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ABSTRACT

We study the impact of monetary conditions on the supply of mortgage credit by banks to households. Using comprehensive credit register data from Hungary, we first establish a "bank-lending-to-households" channel by showing that monetary conditions affect the supply of mortgage credit in volume. We then study the impact of monetary conditions on the composition of mortgage credit along its currency denomination and borrower risk. We find that expansionary domestic monetary conditions increase the supply of mortgage credit to all households in the domestic currency and to risky households in the foreign currency. Because most households are unhedged, bank lending in multiple currencies may involve additional risk taking. Changes in foreign monetary conditions affect lending in the foreign currency more than in the domestic currency, and also differ in their compositional impact along firm risk.

Keywords: Bank balance-sheet channel, household lending, monetary policy, foreign currency lending

JEL classification: E51, F3, G21

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1. Introduction

Although prominent academic writings have long emphasized the crucial role played by households' balance-sheets in monetary transmission, extant empirical work is scant and almost exclusively focused on the impact of monetary policy on the <u>demand</u> for mortgages by households. To the best of our knowledge there is little empirical research with micro data on the equally important question if and how monetary policy has an impact on the <u>supply</u> of mortgages via the bank-lending channel of monetary transmission. While around 50 percent of total bank lending goes to households, most of the literature on the bank-lending channel has so far focused exclusively on firms.

An exception is Bernanke and Gertler (1995) who examined how monetary shocks affect the economy, and housing investment in particular. But they employed fairly aggregate data. They show that following monetary tightening, residential investment drops sharply and accounts for substantial part of the decline in aggregate spending, indicating that mortgage lending may play a crucial role in the transmission of monetary shocks to the real economy. Even so, they compellingly argued that the magnitude, timing, and composition of the economy's response to a monetary policy shock suggest that changes in demand cannot fully account for the decline in aggregate spending.³

¹ Aladangady (2015) for example finds that expansionary monetary policy increases house prices and thus stimulates household spending and home equity-based borrowing, while Mian and Sufi (2009) further show that households are heterogeneous in their marginal propensity to borrow and spend out following a positive change in housing wealth. Di Maggio, Kermani, Keys, Piskorski, Ramcharan, Seru and Yao (2017) find that, following expansionary monetary policy, households carrying adjustable rate mortgages (originated between 2005 and 2007 featuring an automatic reset of the interest rate after five years) accelerate debt repayment (see also Garriga, Kydland and Sustek (2016)).

² Bernanke and Gertler (1995) stated that "an important goal of future research should be to give the role of consumers' balance sheets in monetary policy transmission the same attention that has been paid to the balance sheets of corporations" (*op. cit.*, page 45), while more recently Sufi (2015) surmised that "perhaps the most important effect of monetary policy on credit availability happens through the housing market" (*op. cit.*, page 4).

 $^{^3}$ Studying bank level data \dot{a} la Kashyap and Stein (2000), Black, Hancock and Passmore (2010) find that only a few banks reduce mortgage lending in response to monetary contractions. Albertazzi, Fringuellotti and Ongena (2018) study how bank group funding conditions affect the share of new mortgages with a fixed (versus adjustable) rate but

The absence of (micro-level) research on a potential "bank-lending-to-household" channel of monetary transmission is also surprising in the light of the recent evidence on US household leverage prior to the financial crisis suggesting that the rapid increase in the quantity of mortgages supplied to low income (subprime) borrowers between 2002 and 2005 was an important factor in causing the financial crisis (e.g., Mian and Sufi (2014)).

To fill this gap in the literature, we investigate the impact of monetary policy on the supply by banks of mortgages to households, in volume and composition. First, we examine the potency of the bank lending channel of domestic monetary policy as pertaining to household mortgages by testing whether changes in domestic monetary conditions have a differential impact on the amount of mortgages granted by banks according to their capital ratios. Second, we investigate whether this effect is differentiated by the currency in which the mortgage is granted and whether therefore monetary conditions abroad also matter. And third, we investigate whether these effects are differentiated by borrower risk.

Hence, we estimate the potency of a bank-lending channel running through the supply of mortgages granted to households and investigate whether this effect is differentiated by mortgage currency as well as borrower risk. The interaction of credit currency and risk composition may worsen the impact of expansionary monetary policy on banks' risk-taking (e.g., Jiménez, Ongena, Peydró and Saurina (2014), Ioannidou, Ongena and Peydró (2015), Dell'Ariccia, Laeven and Suarez (2017)) when riskier households are those that are offered mortgages in the foreign

find that country level demand factors dominate such conditions. More closely related to our paper, Epure, Mihai, Minoiu and Peydró (2017) study the impact of macroprudential policies on household credit supply using register data from Romania and show that macroprudential policies are effective in mitigating risky household lending over local and global credit cycles.

currency. Therefore, understanding the intertwining effects of macroeconomic policies on mortgage lending is also important from a financial stability perspective.

Hungary provides an almost ideal setting to identify the potency of a bank-lending-to-household channel. The comprehensive credit register at the National Bank of Hungary (*Magyar Nemzeti Bank*) contains granular information on, essentially, all loans extended by all credit institutions operating in Hungary, including – and necessary for our purposes – mortgages granted to households. With an economic system dominated by banks, we can identify the causal impact of monetary policy on the supply of bank credit to households.

Our identification strategy exploits the extent to which banks' lending in Hungary is denominated in foreign currency. When applying for a loan, households face a choice whether to borrow in domestic or foreign currency. As most households are unlikely to have an inherent currency-specific demand for credit (exceptions could be the very few households with income in foreign currency), their currency choice is driven by differences in domestic and foreign loan conditions, their expectations on future exchange rates, and the banks' supply of foreign currency credit.

We identify the effect of monetary policy on the volume and composition of the supply of mortgages by banks to households accounting for all household-level time-varying heterogeneity in credit demand by including individual borrower-time fixed effects (as mortgage lending is differentiated at the individual borrower-level by the loan currency). In sum, we will focus on the set of mortgages in various currencies granted in the same month to the same borrower by banks of varying balance-sheet strengths. Within this set of mortgages, for which the (observed and unobserved) quality of potential borrowers is constant, we study how monetary conditions affect

the granting of mortgages in different currencies depending on bank capital. ⁴ To estimate supply effects we exploit theoretically motivated interactions between changes in monetary conditions on the one hand and a key bank balance sheet strength variable, i.e., the bank capital-to-total-assets ratio, on the other hand (Bernanke, Gertler and Gilchrist (1996), Kashyap and Stein (2000)).⁵

In this way, our identification strategy follows the most recent empirical literature assessing the effects of monetary policy on banks' supply of corporate credit. Jiménez, Ongena, Peydró and Saurina (2012) and Jiménez, Ongena, Peydró and Saurina (2014) for example explore a dataset of firms' loan applications to multiple banks and control for firm-level time-varying heterogeneity in credit demand by including firm-time fixed effects. Their identification of the impact of monetary policy on the volume and composition of credit supply, respectively, rests on the differential responses (to changes in the monetary policy rate) by banks of different balance-sheet strengths.

As common in the literature, we account for the stance of monetary policy with changes in representative short-term interest rates. We further comprehensively account for changes in domestic GDP growth and inflation (Taylor (1993)), at all levels of interaction where the domestic interest rate is also featured. We also investigate the currency compositional effect since, although

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⁴ What we require for the identification of supply effects is that the changes in the domestic (or foreign) interest rate do not affect borrowers' demand for domestic versus foreign currency mortgages in a way that is somehow correlated with banks' capitalization ratios.

⁵ The definition of the bank capital-to-total-assets ratio we employ closely follows the theoretical literature that attributes a prominent role to net worth in determining the ability of banks to obtain financing from their own financiers (Holmstrom and Tirole (1997), Holmstrom and Tirole (1998), Bernanke, Gertler and Gilchrist (1999), Gertler and Kiyotaki (2011)).

⁶ Using fixed effects is a standard way to control for demand side heterogeneity also in other strands of the literature. Paravisini, Rappoport, Schnabl and Wolfenzon (2015) for example analyze the effect of credit supply on trade and include various sets of fixed effects to account for all non-credit determinants of corporate credit demand.

the Hungarian economy is not "dollarized" or "francized",⁷ many mortgages were denominated in Swiss Franc (in some sample years more than half of the mortgages were issued in that currency).

Given these ingredients we first identify the impact of domestic monetary conditions on the supply of mortgages by local banks. We find the *bank-lending-to-household* channel is operational and potent, especially for mortgage granting in Hungarian Forint, the domestic currency. Specifically, we find that following a one standard deviation decrease in the domestic interest rate, lowly capitalized banks increase their mortgage credit supply by 0.1 percentage point more than highly capitalized banks. Given that the unconditional probability of granting mortgage credit in our sample is 0.92 percent, this differential impact is equivalent to a semi-elasticity of 11 percent, representing an economically significant volume effect.

Focusing on the effect of monetary policy changes on the currency composition of loan supply, we find that when credit is granted in the domestic currency (Hungarian Forint), a one standard deviation decrease in the Forint interest rate increases the supply of mortgages by lowly capitalized banks by 0.19 percentage point more than by highly capitalized banks. When credit is granted in Swiss Franc, the same change in the Forint interest rate increases mortgage credit supply by lowly capitalized banks by 0.09 percentage point less than by highly capitalized banks. These numbers are economically significant, representing 20 and -10 percent of the unconditional probability of granting mortgage credit in the sample. The difference in the differential reaction of lowly and highly capitalized banks suggests that monetary policy changes trigger compositional shifts in banks' household lending decisions along the loan currency dimension.

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⁷ The amount of foreign cash held has traditionally been very low in Hungary. Based on survey data from the Austrian National Bank, Feige (2003) for example estimates that the fraction of total currency held as foreign currency was only 6 percent in Hungary in 2001. Hence regular households are not naturally hedged.

Next, we investigate whether compositional changes triggered by monetary policy shocks in banks' mortgage granting are also discernible along the borrower risk dimension. We find that expansionary domestic monetary conditions increase lending – primarily by lowly capitalized banks – to all borrowers in Hungarian Forint, and to risky borrowers in Swiss Franc. Notably, our findings suggest that domestic monetary expansion stimulates bank risk-taking through enhancing lending to *risky borrowers* in the *foreign currency*.

Specifically, we find that the difference in the differential impact of a one standard deviation decrease in the interest rate on the supply of mortgages to less risky households, by low versus high capital-to-asset ratio banks, in the domestic versus the foreign currency, amounts to -36 percent of the unconditional probability of granting mortgage credit in our sample. When banks lend to risky households, this difference in the differential reaction of lowly versus highly capitalized banks to a similar change in the interest rate is -3 percent, a significantly smaller number in absolute terms. Therefore, currency compositional changes triggered by monetary policy shocks seem to be less prevalent when banks lend to risky households. This finding suggests that expansionary domestic monetary policy spurs mortgage granting to risky borrowers primarily in the foreign currency. Expansionary monetary policy may thus generate risk-taking by stimulating banks to lend to unhedged households in the foreign currency.

We also assess the impact of foreign monetary conditions on the volume and composition of domestic mortgage loan supply. We find that expansionary monetary policy in Switzerland has a differential impact on mortgage lending denominated in the domestic and foreign currencies, but differential effects on the supply of mortgages along the borrower risk dimension are not identifiable.

Our paper makes three contributions. First, our paper contributes to the literature that identifies the impact of domestic monetary policy shocks on the supply of credit (Bernanke and Blinder (1992), Kashyap and Stein (2000), Jiménez, Ongena, Peydró and Saurina (2012), Becker and Ivashina (2014)),8 by investigating the impact on the *volume of mortgages* granted by banks to *households*. Our paper is the first to document the potency of a bank-lending-to-household channel of monetary policy transmission.9

Second, our paper contributes to an incipient literature which investigates the international transmission of monetary policy shocks (Cetorelli and Goldberg (2012), Cerutti, Claessens and Ratnovski (2017), Morais, Peydró, Roldan-Pena and Ruiz-Ortega (2018), Temesváry (2018), and Temesváry, Ongena and Owen (2018)), that may possibly occur along loan currency denomination (Ongena, Schindele and Vonnák (2018)).

Third, our paper also contributes to the literature on the impact of the monetary policy rate on the *composition* of the supply of credit which has so far focused on direct credit risk taken (Dell'Ariccia, Laeven and Marquez (2014), Jiménez, Ongena, Peydró and Saurina (2014), Ioannidou, Ongena and Peydró (2015), and references therein). In this paper we focus on its impact on the supply of credit along both currency denomination and household risk. We find that

⁸ Beņkovskis (2008), Matousek and Sarantis (2009) and Kujundžić and Otašević (2013) for example assess the potency of a domestic bank lending channel in Central and Eastern European countries using bank-level or aggregate credit information, while Brzoza-Brzezina, Chmielewski and Niedźwiedzińska (2010) and Brown, De Haas and Sokolov (2018) study the effectiveness of macroeconomic policies including monetary policy in the presence of financial dollarization.

⁹ Though there are several papers studying changes in the credit supply to households, these studies exploit differential exposure of banks to the financial crisis to identify credit supply responses (Puri, Rocholl and Steffen (2011), Ramcharan, Verani and Van den Heuvel (2016), Jensen and Johannesen (2017)). In contrast we measure the impact of monetary policy on the supply of credit by exploiting variation in bank capitalization.

¹⁰ In this respect our paper also relates to the large empirical literature on financial dollarization that studies the determinants of banks' domestic lending in foreign currency in Latin American and transition economies (Nagy, Jeffrey and Zettelmeyer (2011)). This literature finds that in general the lack of macroeconomic policy credibility, inflation volatility, low institutional quality, interest rate differentials, financial market development, and foreign funding of bank credit all contribute to a high level of foreign currency bank loans in these economies (e.g., Barajas

changes in domestic monetary policy alter the composition of the granted mortgages along currency denomination and household risk and that the interplay of the two compositional channels amplifies bank risk-taking.

The rest of the paper is organized as follows. Section 2 describes bank lending to households in Hungary, the country's credit register, and the resultant sample. Section 3 discusses the identification strategy. Section 4 introduces the methodology and the variables. Section 5 contains the results assessing the potency of the bank-lending-to-household channel, both in volume and in composition. Section 6 discusses our robustness estimations and Section 7 concludes.

2. Bank Lending to Households in Hungary and Data Sources

A. Household Lending in Hungary

Hungary's transition from a centrally planned to a market economy started at the end of the 1980s, but banks did not lend all that much to households until after the turn of the millennium. Although economic transition and subsequent consolidation went hand in hand with foreign banks' entry and resulted in intense competition in the banking market, newly established foreign banks focused initially on corporate lending. Household customers were mainly served by a handful of domestic credit institutions.

In 2001, the Hungarian government introduced an interest rate subsidy on housing loans, which eased households' borrowing constraints and spurred mortgage lending. Because of fiscal considerations, the program was restricted at the end of 2003, and subsequently in 2005, by tightened eligibility rules and a reduction of the interest rate subsidy. From 2004 onwards, loans

and Méndez Morales (2003), De Nicolo, Honohan and Ize (2005), Rajan and Tokatlidis (2005), Rosenberg and Tirpák (2009), Basso, Calvo-Gonzalez and Jurgilas (2011), Neanidis and Savva (2015)).

denominated in foreign currencies appeared and their share increased rapidly, especially in household lending. Due to the lower interest rates, foreign currency mortgages became a substitute of state-subsidized domestic currency loans and, within a short period, developed into a major retail product.

The mortgage loans issued were adjustable interest rate loans. While the most popular denomination was the Swiss Franc, mortgages and consumer loans denominated in other currencies, like the Euro and the Japanese Yen, were also issued. The share of new loan originations issued in foreign currency to households increased from 5 percent at the end of 2003 to 70 percent by the third quarter of 2008, and this ratio is 50 percent for mortgages.

Several factors contributed to the increase in the share of foreign currency loans in Hungary. On the demand side, lower interest rates, households' low awareness of exchange rate risk, borrowers' herding behavior and expectations of joining the euro-zone may all have contributed substantially to the massive spread of foreign currency loans. On the supply side, the major reason to offer foreign currency loans was banks' intense competition for new retail customers accompanied by foreign bank ownership and the consequent availability of foreign funding.

Although the Central Bank was aware of potential risks associated with banks' lending in foreign currencies (MNB Financial Stability Report (2006)), no regulatory measures were taken to curb such practices before the outburst of the financial crisis in 2008. In addition, some government measures might have even encouraged those lending practices (Banai, Király and Nagy (2012)).

When the financial crisis hit Hungary, the Hungarian forint suffered a major depreciation losing about 30 percent of its value *vis-à-vis* the Swiss Franc between September 2008 and January 2009. The depreciation of the domestic currency, the shortage of liquidity in currency markets,

and the freeze of the international swap markets, led to a pragmatic cease of Swiss Franc lending to households. Although subsequent regulatory measures curtailed lending to households in other foreign currencies too, Euro denominated mortgages continued to exist until foreign currency lending to the household sector was entirely banned in August 2010 by the government.

B. The Household Registry of the Hungarian Credit Information System

The Household Registry of the Hungarian Central Credit Information System (KHR) contains information on, essentially, all loans extended to individuals by credit institutions in Hungary. As such this credit register contains detailed information on mortgage-backed housing loans. Credit institutions in Hungary include commercial banks, branch offices of foreign banks, saving cooperatives, credit unions, specialized credit institutions, financial enterprises and other financial companies. Our initial sample encompasses all mortgage-backed housing loans recorded in the Household Registry of the Credit Information System in April 2012.

First, we restrict our sample to Swiss Franc and Hungarian Forint denominated housing loans. Though some Euro and Japanese Yen denominated mortgages were also issued, they were much less frequent than Swiss Franc or Hungarian Forint denominated mortgages. The first two denominations constitute only 3 percent of all mortgage loans issued during our sample period.¹¹

We include in the sample mortgages originated by commercial banks, branch offices of foreign banks, and saving cooperatives. Saving cooperatives are inherently different from commercial banks: their lending is focused on loans denominated in domestic currency. Nevertheless, saving cooperatives also offered foreign currency loans and their lending is likely to

¹¹ Euro loans were more common in the beginning of the foreign currency credit boom. Japanese yen lending started only in late 2007, and the Central Bank warned the commercial banks to stop lending in yen because of the volatile JPY/HUF exchange rate.

respond to changes in monetary policy. Therefore, besides commercial banks, these institutions are relevant from the perspective of our analysis. Hereinafter we refer to all credit institutions in our sample as "banks".

We include in our sample all mortgage-backed housing loans that appear in the registry and have a minimum maturity of eight and a half years. 12 The Household Registry of the KHR was established in April 2012, therefore we are able to observe loans that were outstanding at or originated after that month. Under the restriction, we observe the entire population of mortgages originated between December 2003 and April 2012 and not repaid before April 2012. Since foreign currency lending in Hungary started early 2004, our choice of the beginning of the sample period allows us to focus on the composition of housing loan supply along the currency dimension. To keep our analysis free from the effects of the financial crisis, we choose August 2008 as the last month of the sample period. We therefore focus on the population of mortgage-backed housing loans of eight and a half year or longer maturity, originated between January 2004 and August 2008.

In addition to detailed loan and borrower characteristics, such as the date of origination, loan amount, loan maturity, borrower's date of birth and address, and whether the borrower has a guarantor, the credit register also contains information on the lender's identity and the currency denomination of the loan. Using information on loan currency, we construct a balanced individual-

¹² The condition of 8.5 years minimum maturity is a technical condition. Currency denominated loans started to become popular in Hungary from 2004. Since we want to include in our sample loans with domestic as well as foreign currency denomination, our sample period starts in 2004. Mortgages issued in 2004 with a maturity shorter than 8.5 years will not appear in the registry in April 2012. Monetary policy might affect the maturity of mortgage loans as well, and restricting our sample based on maturity would result in endogenous sample selection. There are only a few mortgages with shorter than 8.5 years of maturity as mortgages most often tend to have longer maturities of 10 to 25 years in Hungary. This data restriction does therefore not affect our results.

time-currency-level panel database with monthly frequency. To obtain our final sample, we take a 20 percent random sample from the data at the individual-level.

We match the thus organized credit register data with bank and regional characteristics. We obtain data on banks' financial statements from regulatory reports available at the National Bank of Hungary. We have information on regional characteristics including population, unemployment, and tax base per capita, at the settlement level of the borrowers' area of location from the T-STAR database.

We drop individuals with loans from multiple banks from the sample. The credit register contains the individual-bank relationship only for the month April 2012 (date of the creation of the registry). For each loan, we assume that origination was accomplished by the bank recorded in the registry. For individuals with loans from multiple banks, the individual-bank relationship will not be unambiguously defined for the months without loan originations. Since we focus on the impact of monetary conditions on banks' loan supply decisions, information on bank relationships during those months is relevant and needed for our analysis. We therefore focus on individuals whose bank relationship is unambiguously defined during the entire sample period. Individuals with single bank relationship constitute 99.1 percent of the population of individuals receiving a housing loan during the sample period.

Our sample may suffer from a selection problem. Following massive depreciation of the Hungarian forint during the crisis period, the Hungarian government initiated a large-scale loan repayment program to ease the increased debt burden of borrowers with currency loans. This Early Repayment Program allowed for the repayment of loans denominated in foreign currency at preferential exchange rate. Since the repayment possibility preceded the creation of the registry in April 2012, mortgages that participated in the program could not be recorded in the registry. We

complete robustness estimations to address this problem in Section 6 and show that our main results are not driven by this potential selection bias.

3. Identification Strategy

Does expansionary monetary policy at home and/or abroad generate changes in the volume and risk composition of the supply of mortgages by banks to households when mortgage lending takes place in domestic as well as foreign currencies? Do compositional effects along the risk and currency dimensions intertwine reinforcing the impact of loose monetary policy on risk taking? To address these questions, one needs to disentangle the impact of the changes in the interest rate on the volume and composition of mortgage credit supply from changes in the quality and volume of the demand for loans— while accounting for the impact of other key macro variables. This bank lending channel involves volume as well as compositional changes in the supply of mortgages at the bank-borrower-currency denomination level.

Given most banks may have little capital at stake, net worth has a prominent role in determining banks' capacity to borrow from their own financiers. Therefore, we identify the impact of monetary policy shocks on the volume of bank loan supply, from the differential responses of banks with different net worth characteristics as Kashyap and Stein (2000), while accounting for heterogeneity in credit demand through the use of location-time and borrower-time fixed effects as proposed by state-of-the-art methodology in the recent literature (Jiménez, Ongena, Peydró and Saurina (2012), Jiménez, Ongena, Peydró and Saurina (2014)).¹³

¹³ As we are assessing the within-borrower credit composition (along loan currency and risk), first-stage borrower-level loan application information as traditionally used in the literature on the firm-bank-lending channel Puri, Rocholl and Steffen (2011), Jiménez, Ongena, Peydró and Saurina (2012), Berg and Kirschenmann (2015) and Jiménez, Ongena, Peydró and Saurina (2014) would be potentially less informative for our purposes. Given that we focus on the currency denomination and risk of mortgages granted to an individual borrower in a certain month,

Consistent with the above, our identification strategy consists of two crucial ingredients: (1) Interacting the change in the interest rate with bank capital, loan currency denomination, and a measure of borrower risk, while saturating the specification with borrower-time fixed effects and locality-time-currency fixed effects to control for unobserved demand; (2) horseracing the interest rate, in its interaction with bank capital, currency denomination, and borrower risk, with the corresponding triple and quadruple interactions of other key macro variables, in particular GDP growth and inflation.

Next, we discuss the two afore-mentioned components of our identification strategy and our measures of credit granting in detail.

A. Saturation with Fixed Effects and Interaction Terms

Our benchmark specification focuses on the intensive margin of mortgage granting to individual borrowers in a given currency.

1. Borrower-Time Fixed Effects and Locality-Time-Currency Fixed Effects

Expansionary monetary policy by the central bank managing one currency may spur banks into lending in this respective currency but – given imperfect hedging opportunities for either the bank and/or its financiers – not necessarily (or at least not to an equal degree) in other currencies. ¹⁴ In addition, expansionary monetary policy by the central bank may cause risk-shifting by increasing lending to risky households in the respective currency.

knowing the currency requested by the borrower would be helpful. However, as far as we are aware, no credit register in the world records this type of information (Miller (2003)).

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¹⁴ Hungarian regulation does not require banks to hold a differential level of reserves for deposits in different currencies. Nor does foreign currency lending require banks to maintain different bank capital levels as long as the foreign currency loan position is hedged through foreign currency funding (on-balance) or through the foreign exchange swap market (off-balance sheet).

Recent evidence suggests that these testable predictions may also be consistent with demand channels. Monetary policy shocks may affect credit demand through their impact on house prices and home-equity based borrowing (Aladangady (2015)). Therefore, to suppress concurrent changes in households' credit demand, we saturate our benchmark specifications with borrower-time fixed effects. Observed and unobserved time-varying borrower characteristics that we account for this way include the individual's income, employment status, collateral, marital status, and household characteristics. Our saturated specifications also account for the endogeneity of bank loan supply when changes in macroeconomic conditions affect banks' lending decisions indirectly, by altering borrowers' capacity to repay mortgage debt as long as changes in repayment capacity are not currency specific.

In our saturated specifications, identification comes from comparing changes in lending by the *same* bank in the *same* month to the *same* individual in different currencies. Essentially, our identification relies on the assumption that household credit demand is not currency specific. On the condition that households take into account borrowing costs and potential risks associated with taking on debt, the actual currency of the granted mortgage will depend on bank's loan supply in the different currencies.

Expansionary monetary policy may also affect the level of competition in the banking industry by spurring banks' entry into new geographical areas through an expansion of their branch networks. ¹⁶ Supply effects generated by changes in banks' market structure are, however,

¹⁵ Note that we need a third panel dimension for the inclusion of borrower-time fixed effects. In our data this is the currency dimension. Unlike recent research analyzing loan applications made by firms to different banks (Jiménez, Ongena, Peydró and Saurina (2012)), Jiménez, Ongena, Peydró and Saurina (2014)), we do not rely on the multiplicity in the borrower-bank relationship dimension.

¹⁶ In the early 2000s, a significant number of foreign banks entered the Hungarian market and established new branch networks.

unrelated to monetary policy changes. We control for such effects by using locality-time fixed effects. In addition, the availability of a low interest rate foreign currency may allow banks to engage in new market segments, by extending loans to households ineligible for credit in the high interest rate domestic currency. To control for such region-specific time-variation in aggregate lending in a given currency, we saturate our specifications with locality-time-currency fixed effects. Time-varying region-specific characteristics that we capture this way also include the locality level aggregate demand for loans by households rationed from credit in the domestic currency. We account for borrowers' locality at the subregion as well as the settlement (city or zip-code) level.¹⁷

2. Interaction of Interest Rate Change, Bank Capital Ratio, Currency Denomination, and Borrower Risk

Given the set of fixed effects, identification of a bank lending channel comes from exploiting the testable prediction that when the monetary policy rate decreases for one particular currency, banks with lower net worth will react more by lending more in this currency than banks with higher net worth. In addition to the change in the volume of lending in a specific currency, interest rate decreases may spur banks with lower net worth to engage in lending to riskier households in the respective currency. Compositional changes along the currency and risk dimensions may thus interact, reinforcing the impact of loose monetary policy on bank risk-taking. Our measure for net worth and thus the intensity of the agency conflict that besets banks own borrowing from their financiers is the bank capital-to-assets ratio (Holmstrom and Tirole (1997)). The ratio is particularly meaningful in Hungary because off-balance sheet activity by banks has been almost non-existent.¹⁸

¹⁷ In 2010, there were 3,152 settlements in Hungary. The average population per settlement was equal to 3,168.

¹⁸ Total bank assets cover most of the banks' business in Hungary. Banks did not develop conduits or Structured Investment Vehicles (SIVs) and securitization was not practiced either.

To identify the "currency composition channel" of monetary policy, we interact, in the spirit of Kashyap and Stein (2000), the change in the interest rate with the lagged bank capital ratio and a dummy variable taking the value of one if the mortgage is denominated in the foreign currency. We expect a negative sign for the estimated coefficient on this triple interaction term: When the domestic interest rate decreases, banks with lower capital ratio are more likely to grant a mortgage in the domestic currency than in the foreign currency. To isolate the "risk-taking channel" with respect to lending in the specific currency, we create a quadruple interaction term adding borrower risk as a fourth interacting variable. Since foreign currency loans expose borrowers to exchange rate risk, the currency compositional channel may also shift the risk composition of loan supply. If the currency and risk compositional channels reinforce one another thereby boosting bank risk taking, riskier borrowers will be more likely to receive a mortgage in the foreign currency and the coefficient of the estimated quadruple interaction term will have a positive sign.¹⁹

B. Horseracing Triple and Quadruple Interaction Terms

1. Interest Rate

Most banks are funded by short-term debt, the interest rates of which will likely respond to changes in the monetary policy rate. As in Angeloni, Kashyap and Mojon (2003), we employ the yearly change in a three-month interest rate for each currency. For Hungarian Forint mortgages, we employ the Hungarian government bond rate. For Swiss Franc lending we use the annual change in the Swiss 3-month LIBOR interest rate.²⁰ The Hungarian interest rate spans a full cycle

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¹⁹ In a related vein, Ongena, Popov and Udell (2013) provide evidence that foreign banks may engage in risky lending in domestic markets, especially when entry barriers and restrictions on non-core bank activities in domestic markets are low. At the same time, Dell'Ariccia, Laeven and Marquez (2016) point out that lending in a foreign currency does not necessarily involve more risk-taking.

²⁰ We use a three-month interbank rate because there is no three-month Swiss Treasury bill or government bond.

over the sample period, while the Swiss interest rate increases during the entire period (see Figure 1).

[Insert Figure 1]

Assuaging concerns of reverse causality (e.g., future foreign currency lending by banks may imply current domestic monetary contraction) and omitted variables (variables correlated with the stance of monetary policy that can also influence bank lending) are the comprehensive sets of borrower-time and locality-time-currency fixed effects which absorb any observed and unobserved time-varying heterogeneity across *all* individuals and localities in our sample. For monetary policy changes in Switzerland omitted variable and reverse causality concerns are less likely to be of any significance.

2. Other Key Macro Variables

Besides short-term interest rates, banks' loan supply decisions could also be affected by other key macroeconomic variables. Hence, the third component in our identification strategy is to concurrently account for the effects of changes in GDP growth and prices as the main determinants of the monetary policy rate as well as other aggregate variables including changes in exchange rate, foreign direct investment, and the term structure of interest rates. To identify the currency compositional channel, we therefore horserace the triple interaction terms of the changes in GDP growth, prices and other macro variables, with bank capital, currency denomination, with the equivalent triple interaction with the monetary policy rate. In addition, to identify the effect of monetary policy on bank risk-taking when granting mortgages in the domestic or foreign currency, we horserace the quadruple interaction terms of each respective macro variable, with bank capital,

currency denomination, and borrower risk, with the quadruple interaction of the same variables and the interest rate.

Given their correlation with the monetary policy rate, the macro variables in triples and quadruples also feature as controls, to the extent that the individual-time and locality-time-currency fixed effects did not already soak up the relevant macroeconomic variation.

4. Empirical Model and Variables

This Section discusses the empirical models we estimate and our dependent and independent variables.

The sample period runs from January 2004 to August 2008. The total number of observations (i.e., individual – year:month– credit in currency) equals 21,893,298 but given computing constraints the regressions in Tables II to VI employ a 20 percent random sample of individuals. We thus end up with a sample of 4,378,430 observations in total.

Table I presents the summary statistics. Summary statistics for banks and subregions are based on the average values of the bank and subregion characteristics over the sample period. Borrower risk characteristics are based on ex-ante information gathered at the time the individual takes the loan as well as lending outcome information obtained a number of years subsequent to loan taking. The number of banks in our sample is 141 and the number of individuals is 39,344.

A. Empirical Model Line-Up

Next, we present our basic as well as complete empirical specifications for the lending channels we attempt to identify. Our dependent variable is a mortgage loan origination dummy and we estimate linear probability models with standard errors clustered at the locality (subregion

or settlement) level. To estimate the effect of monetary policy on changes in the volume of credit supply, we use a collapsed panel of individual-month level observations (excluding the loan currency dimension) and test whether interest rate changes impact the likelihood of mortgage granting (in any currency). The estimated model, i.e., Model 3 in Table II, also serves as the basis for our more complete specifications applied to address compositional changes along the loan currency and risk dimensions:

(1) MORTGAGE LOAN_{it} =
$$\alpha_i + \alpha_{jt} + \beta \Delta INTEREST RATE_{t-1}$$

+ $\gamma \Delta INTEREST RATE_{t-1} * BANK CAPITAL_{bt-1} + Controls + \varepsilon_{it}$

The dependent variable, MORTGAGE LOAN_{it}, is a dummy variable that equals one if individual i is granted a mortgage in month t. ²¹ The main independent variables are Δ INTEREST RATE_{t-1} which is the annual change in the (domestic) three-month interest rate at t-l, and BANK CAPITAL_{bt-1} which is the capital ratio at time t-l defined as the ratio of bank equity and retained earnings over total assets of bank b granting the credit to individual i. These latter two variables are discussed more at length in the next section.

We are interested in the coefficient on the interaction term of the interest rate change and bank capital, γ . The specification further loads in individual borrower and subregion-quarter fixed effects (represented by α_i and α_{ji}), and as controls includes the following sets of variables: (1) the interactions of the change in GDP and inflation, respectively, with bank capital; (2) bank capital

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²¹ Analyzing the granting of credit in a binary manner has many advantages for our empirical analysis. Such an analysis is comprehensive, comparable, and directly interpretable across all loan conditions, it avoids having to adjust for exchange rate changes (which could create spurious correlations in our estimations), and it is least affected by the continuous decrease in the individual's exposure according to the contracted repayment schedule.

ratio, bank size, liquidity, profitability and non-performing loans; (3) in specifications without subregion-quarter fixed effects the income, population, and unemployment in the subregion (or settlement) where the borrower lives; (4) in specifications with no time fixed effects the changes in the exchange rate, foreign direct investment, sovereign credit default swap spread and yield curve.

The complete model we use to address the currency and risk compositional channels before saturation with borrower-time fixed effects, e.g., Model (4) in Table V, equals (in abridged form):

(2)
$$\begin{split} \text{MORTGAGE LOAN}_{itk} &= \alpha_i \ + \ \alpha_{jtk} \ + \ \beta IN \ FX_{itk} + \gamma RISK_i \\ &+ \delta \ \Delta INTEREST \ RATE_{t-1} * IN \ FX_{itk} + \ \theta \ \Delta INTEREST \ RATE_{t-1} * RISK_i \\ &+ \ \eta \ \Delta INTEREST \ RATE_{t-1} * BANK \ CAPITAL_{bt-1} * IN \ FX_{itk} \\ &+ \kappa \ \Delta INTEREST \ RATE_{t-1} * BANK \ CAPITAL_{bt-1} * RISK_i \\ &+ \mu \ \Delta INTEREST \ RATE_{t-1} * BANK \ CAPITAL_{bt-1} * IN \ FX_{itk} * RISK_i \\ &+ Controls + \varepsilon_{itk} \end{split}$$

The main independent variables in this second specification are IN FX_{itk} , ²² the abridged label for *Credit Is Granted in Foreign Currency*, which equals one if the mortgage granted to individual i in month t is in currency k which is a foreign currency, and equals zero otherwise, RISK_i, which is a dummy variable equal to one if individual i is a high risk borrower, and equals zero otherwise, Δ INTEREST RATE_{t-1}, which as before is the annual change in the relevant three month interest rate at t-t1, and BANK CAPITAL_{bt-1}, which as before is the capital ratio at time t-t1 defined as the ratio of bank equity and retained earnings over total assets of bank t2 granting the mortgage.

 $^{^{22}}$ An alternative notation would be to use α_k instead of β IN FX_k and interpret it as a currency dummy or currency fixed effect.

We are interested in the coefficients, i.e. β , δ , η , and μ , the coefficient on currency denomination and its double, triple and quadruple interactions with the interest rate; interest rate and bank capital; and interest rate, bank capital, and borrower risk; respectively. In addition, we are interested in the coefficients γ , θ and κ , the coefficients on borrower risk and its interactions with the interest rate, and interest rate and bank capital, respectively. The specification further loads in individual- and locality-time-currency fixed effects (represented by α_i and α_{jtk}), and as controls we include the same sets of variables as in specification (1)).

B. Main Independent Variables

1. Short-Term Interest Rate and Other Macro Variables

Our first main variable of interest is the annual change in the three-month Forint interest rate that we measure by the yield on the three-month Hungarian government bond rate. The average change in the three-month Hungarian government bond rate during the sample period is -0.03 percentage points and the change varies between -5.08 percentage points and 6.98 percentage points. To proxy for monetary policy by the Swiss central bank that issues the foreign currency, we use the annual change in the Swiss three-month LIBOR interbank rate. The average change in the Swiss three-month interest rate in the sample period is 0.5 percentage point and it varies between -0.42 percentage point and 1.19 percentage point. Table I presents the definitions and summary statistics of all variables used in our analysis.

[Insert Table I here]

We account for changes in domestic GDP growth and inflation (Taylor (1993)), including both variables at all levels of interaction where the domestic interest rate is also featured. The average GDP growth rate in Hungary during the sample period was 3.3 percent ranging between 0 percent and 5.1 percent, while average inflation was 5.7 percent, ranging between 2.3 and 9 percent.

Additional macro controls are the annual change in the Hungarian Forint/Swiss Franc exchange rate, the annual change in the stock of foreign direct investment in Hungary, the annual change in the CDS rate on 5-year Hungarian sovereign bonds, and the annual change in the difference between 10-year and 1-year government bond yields. The macro variables are available monthly, except for GDP growth and the stock of foreign direct investment, which are measured quarterly. For interim months, we use the end-of-quarter GDP growth rate and currency reserve values.

2. Bank Capital Ratio and Other Bank Characteristics

Our key bank balance-sheet variable is the *Bank Capital Ratio* defined as the ratio of bank equity over total assets.²³ This ratio is a measure of the bank's ability to obtain funding from its financiers (Holmstrom and Tirole (1997)) and lend in the currency of the interest rate change ("bank balance sheet channel"). At the same time the bank capital ratio may also serve as a proxy for bank moral hazard (i.e., more "skin in the game" may deter lending in the 'other' (riskier) currency). The average bank capital ratio during the sample period is 8.39 percent.

To capture the time-variation in banks' loan supply decisions, we include a number of bank characteristics as control variables. We use the natural logarithm of total assets (*Bank Total Assets*)

²³ Consistent with the literature, for bank subsidiaries we use local subsidiary rather than bank-group-level capital ratios (see, for example, Kashyap and Stein (2000)).

to proxy for bank size and the ratio of liquid to total assets (*Bank Liquidity Ratio*) to measure bank liquidity. We also include the *Bank Return on Assets* to measure profitability and the *Bank Doubtful Loan Ratio* to proxy for the current non-performance and riskiness of the bank's portfolio. We note that the individual fixed effects we include also control for the average time-invariant characteristics of the banks the individuals borrow from.

All bank balance-sheet and bank performance variables are available at monthly frequency. Their values for month t are proxied by their values at the end of month t-1.

3. Borrower Risk Measures

We use the event of ex-post default to proxy for ex-ante borrower risk. Specifically, our borrower risk measure is a dummy variable that takes the value of one if the individual defaults within a six-year period after having received the mortgage.²⁴ Defaults on foreign currency loans may, however, happen for reasons other than the borrower's inherent riskiness. In robustness exercises we address this issue by varying sample period and definition of the borrower risk measure.

C. Control Variables, Including Fixed Effects

To control for the variation in the amount and quality of loan demand faced by the banks, we also include characteristics of the borrower's locality as well as individual and individual-time fixed effects in our specifications (with time referring to year:month). ²⁵ In particular, in all

²⁴ The Hungarian credit registry does not use the classical 90-day delay in payment as the definition of default. A Hungarian borrower is in default if he owes the bank an amount exceeding the minimum wage for at least 90 consecutive days. Since for most mortgages the monthly payment does not exceed the minimum wage, the event of default will be underrepresented in our sample.

²⁵ Since all individuals in the sample have only one bank, the individual-time fixed effects also account for all observed and unobserved heterogeneity at the bank-time level, e.g., changes over time in technology and business model in each individual bank.

regressions without locality-time-currency fixed effects, we include the *Income in the Subregion* measured by the logarithm of the annual tax base per number of taxpayers in the borrower's region, the *Unemployment in the Subregion*, measured by the proportion of unemployed within the active population of the subregion where the borrower lives, and *Population in the Subregion*, the logarithm of the population of the subregion where the borrower lives.

Region characteristics are available at yearly frequency. In our estimations, we use the average values of the variables over the sample period.

5. Results

A. Effect of Monetary Policy on the Volume of Mortgage Loan Supply

We start analysing the effect of domestic monetary policy on banks' mortgage lending decisions by focusing on the effect of interest rate changes on the likelihood of mortgage granting either in the domestic or foreign currency. Table II presents our first results. The estimations are based on a panel of individual-month level observations on borrowers granted a mortgage between January 2004 and August 2008. Since all individuals in our sample take a mortgage at least once, we essentially estimate the intensive margin of granting mortgage credit.²⁶

Models 1 to 3 in Table II provide a step-by-step development towards our base specification which is Model 3 and which includes all relevant interaction terms for the interest rate, GDP growth, and inflation as well as individual borrower and locality-time fixed effects. Specifically, to control for unobservable time-varying regional characteristics that might affect household borrowing, in Model 3 we include subregion-quarter fixed effects. In addition, to control for

²⁶ Note that R-squares are small despite the inclusion of fixed effects in the regressions because we estimate our models using within transformation proposed by Balazsi, Matyas and Wansbeek (2018).

aggregate shifts in economic conditions, in Model 4, we also add month fixed effects. Finally, Model 5 uses subregion-month fixed effects.

[Insert Table II here]

The estimated coefficients of the domestic interest rate variable are highly significant in the first two models and have the expected negative sign suggesting that an interest rate decrease expands lending.²⁷ From Model 2 onwards, we include the interaction of the interest rate with the bank capital ratio. Except from Model 2, the coefficient of this interaction term is positive and significant in all specifications suggesting that a decline in the domestic interest rate boosts credit granting more by banks with low capital-to-asset ratios than by banks with high capital-to-assets ratios. This finding is consistent with the existence of a *bank-lending-to-household* channel manifesting itself in the sensitivity, to monetary policy changes, of banks' mortgage loan supply, as suggested first by Bernanke and Gertler (1995) and more recently by Sufi (2015).

In Panel B of the table we calculate the economic effect of monetary policy easing for a one standard deviation change in the domestic interest rate, which is equal to 299 basis points in our sample. ²⁸ Using the parameter estimates of Model 3, we find that a lowly capitalized bank increases its mortgage credit supply by 0.1 percentage point more relative to a highly capitalized bank, in response to a monetary policy easing. Given that the unconditional probability of granting a mortgage loan in our sample is 0.92 percent, the difference in the change in banks' mortgage loan supply equals to 11 percent, which implies an economically significant impact. Our conjecture

²⁷ Note that the coefficient estimate of the interest rate change variable is insignificant in Model 3. This may be due to the fact that the specification includes subregion-quarter fixed effects and hence the estimation relies only on within-quarter variation in monetary policy conditions.

²⁸ To calculate the economic effect from our coefficient estimates, we compare the behaviour of highly and lowly capitalized banks, assuming a two standard-deviation difference in their capital-to-asset ratios.

concerning the existence of a bank-lending-to-household channel is therefore confirmed by the statistical and economic significance of the result.

B. Effect of Monetary Policy on the Currency Composition of Mortgage Loan Supply

In this subsection we analyse the effect of the domestic and foreign monetary policies on the currency composition of mortgage credit supply, hence we differentiate between foreign and domestic currency denomination of the loan.

1. Domestic Monetary Policy

Table III presents our results on the effect of domestic monetary policy changes on the currency composition of mortgage loan supply, while estimations in Table IV also account for the effects of foreign monetary policy changes.

Model 1 in Table III is our baseline specification which includes all relevant interaction terms for the interest rate, GDP growth, and inflation, as well as individual borrower fixed effects. In Model 1 we include only individual borrower fixed effects, while in Models 2 to 6 we also include *locality-time-currency* fixed effects to control for time-varying unobservable characteristics of the individuals' location, most importantly changes in currency-specific credit demand and bank market structure. In particular, in addition to individual fixed effects, Model 2 uses *subregion-quarter-currency* fixed effects, while Model 3 adds time (month) fixed effects to the specification of Model 2. Model 4 further refines our empirical approach by including *subregion-month-currency* fixed effects. Models 5 and 6 represent our most robust specifications that use, in addition, *individual-month* fixed effects to control for the time-variation in individual-specific

credit demand. With regard to the inclusion of various fixed effects, we use the same structure in all subsequent tables of the paper.

All models in Table III give similar results: The coefficient estimates on the interaction between the interest rate change and the bank capital ratio are positive and significant while the coefficient estimates on the triple interaction term of the interest rate change, bank capital ratio and loan currency denomination are negative and significant. The results thus confirm our finding in Table II on the existence of a bank-lending-to-household channel and, in addition, suggest that monetary policy changes also affect the currency composition of banks' supply of mortgage credit. The large negative coefficient on the triple interaction term implies that the differential impact, of a change in the monetary policy rate, on the supply of mortgages by banks with low and high capital-to-assets ratios, is smaller when mortgages are granted in foreign currency. Expansionary monetary policy therefore increases the supply of mortgages by lowly capitalized banks to a larger extent, than by highly capitalized banks, primarily when the mortgage is granted in the domestic currency. Therefore, our results also confirm the existence, for the household sector, of a *currency compositional* channel of monetary policy, as first proposed, for the corporate sector by Ongena, Schindele and Vonnák (2018), and subsequently confirmed using data on cross-border lending flows by Takáts and Temesváry (2018).

Panel B in Table III presents the economic significance of our results on the currency compositional effect. When credit is granted in the domestic currency (Hungarian Forint), a one standard deviation decrease in the Forint interest rate increases the supply of mortgages by lowly capitalized banks by 0.19 percentage point more than by highly capitalized banks. When credit is granted in the foreign currency (Swiss Franc), the same change in the Forint interest rate increases mortgage credit supply by lowly capitalized banks by 0.09 percentage point less than by highly

capitalized banks. Although small, these numbers represent economically significant effects: The semi-elasticities being 20 and -10 percent, respectively. The result shows that at times of domestic monetary policy expansion, banks – especially those with lower capital ratios – tend to tilt their supply of household credit toward loans denominated in the domestic currency, changing the currency composition of their credit supply. Foreign currency lending might thus lower the effectiveness of domestic monetary policy as banks respond to a domestic interest rate change by altering the currency composition of their credit supply.

2. Foreign Monetary Policy

Given that banks in Hungary lend in foreign currencies, monetary policy changes by the central bank issuing the currency may also influence their lending behaviour. We therefore examine whether changes in the Swiss interest rate affect the amount and composition of credit supplied by banks in Hungary. We complement our previous empirical specification by including the Swiss interest rate and its relevant interaction terms with the bank capital ratio and loan currency denomination in the regressions. Table IV presents our results. To maintain the readability of this and all subsequent tables, we report the estimated coefficients for the Other Macroeconomic Variables and their Relevant Interactions, the Bank Characteristics and their Relevant Interactions and the Subregion Characteristics in corresponding "full" tables in a separate Appendix.

The coefficient estimates confirm our findings on the impact of domestic monetary changes on the volume and composition of banks' mortgage loan supply. The estimated coefficients of the Swiss interest rate and its interaction terms are all significant and have opposite signs than the coefficient estimates of the domestic interest rate and its respective interaction terms implying that foreign monetary policy changes do affect the volume and composition of credit supplied by banks

in Hungary. Specifically, the negative sign of the coefficient of the interaction between the interest rate change and bank capitalization suggests that a decrease in the Swiss interest rate contracts credit supply in Hungary, especially by banks with low capitalization. In addition, the positive sign of the coefficient estimate of the triple interaction term reflects that a decrease in the Swiss interest rate decreases mortgage lending by low capitalization banks, more in the domestic than in the foreign currency, i.e., we conjecture a relative expansion of credit supplied primarily by low capitalization banks in the foreign currency.

Panel B Table IV presents the economic significance of the results. For domestic interest rate changes, we find an economic effect similar to that implied by our earlier findings in Table III. With respect to foreign interest rate changes, we find that as a response to a one standard deviation (i.e., 41 basis points) decrease in the Swiss interest rate, a lowly capitalized bank decreases its supply of mortgage credit in the domestic currency by 0.26 percentage points more than a highly capitalized bank. This number equals only to 0.16 percentage points if the mortgage is offered in the foreign currency. Taking the unconditional probability of mortgage granting in the sample into account, the numbers imply an 11 percent difference in the differential reactions of lowly and highly capitalized banks across the domestic and foreign currencies.

We therefore conclude that changes in the foreign interest rate also alter the currency composition of banks' domestic credit supply: Expansionary monetary policy in Switzerland generates a relative contraction in mortgage lending in Hungary primarily in the domestic currency.

C. Effect of Monetary Policy on the Risk Composition of Mortgage Loan Supply

In previous sections, we documented that domestic and foreign monetary policies have an impact on the volume and currency composition of the supply of mortgages by banks. In Table V, we further investigate whether monetary policy influences banks' risk-taking in the mortgage lending segment. We therefore complement our previous specifications by interacting the interest rate change, the bank capital ratio, the loan currency denomination, and their triple interaction term with our risk measure. To proxy for borrower risk, we use a dummy variable taking the value of one if the individual defaults within a six-year period after having received the mortgage. With regard to the use of various fixed effects, the table follows the structure of Tables III and IV.

Table V confirms our previous findings on the impact of monetary policy on the volume and currency composition of mortgage loan supply: The coefficient estimates of the respective double and triple interaction terms are significant and have the same estimated signs as in our earlier, simpler specifications. Our variable of interest in the table is the quadruple interaction of the domestic interest rate, bank capital ratio, foreign currency denomination and borrower risk. Coefficient estimates on this quadruple interaction term are significantly positive in all estimations, suggesting that monetary policy changes affect the risk composition of banks' loan supply when banks lend in the foreign currency. The point estimates of the quadruple interaction term are very similar across Models 2 to 6.

To assess the economic relevance of the result, we calculate the impact of a one standard deviation change in the monetary policy rate on the difference in credit supply by lowly versus

highly capitalized banks by currency denomination and riskiness, using estimates of Model 4, our main specification including both individual and subregion-month-currency fixed effects.

We find that, when mortgages are granted in the domestic currency, as a response to a one standard deviation decrease in the Hungarian interest rate, lowly capitalized banks increase their mortgage lending to non-risky borrowers by 0.20 percentage point more than highly capitalized banks. When mortgages are granted in the foreign currency, a decrease of the same magnitude in the interest rate generates 0.13 percentage point less lending, to non-risky borrowers, by lowly capitalized banks than by highly capitalized banks. Given that the unconditional probability of granting a mortgage is 0.92 percent, this difference across the two currencies in the differential impact of the interest rate change on the supply of mortgages to non-risky borrowers, by low versus high capital-to-asset ratio banks amounts to -36 percent (see Panel B of Table V). When banks lend to risky borrowers, the difference in the differential reaction of lowly versus highly capitalized banks as a response to a decrease in the interest rate is only -4 percent, a significantly smaller number.²⁹

This implies that currency compositional changes triggered by monetary policy shocks are less prevalent when banks lend to riskier clients and, at the same time, suggests that expansionary domestic monetary policy may generate bank risk-taking by stimulating banks to lend to riskier clients in the "riskier" foreign currency.

We further investigate the hypothesis that monetary expansion may result in banks' lending to riskier clients in a riskier currency by testing for asymmetric effects of changes in the monetary

²⁹When banks lend to risky clients in the domestic currency, a one standard deviation decrease in the interest rate results in 0.20 percentage point larger increase in mortgage lending by lowly capitalized banks than by highly capitalized banks. When banks lend to risky clients in the foreign currency, this differential effect is not significantly smaller: its magnitude is above 0.16 percentage point.

policy rate on the volume and composition of banks' loan supply. In Table VI, we present regressions that separate the impact of interest rate increases from the impact of interest rate decreases on banks' lending decisions. Rather than interacting the interest rate change with the bank capital ratio, the loan currency denomination, and our risk measure, we create the respective double, triple, and quadruple interactions by including *interest rate increases* and *decreases* as separate variables. With respect to our proxy for borrower risk and the use of various fixed effects, the table follows the approach and structure of Table V.

The results in Table VI suggest that the effect of monetary policy on the differential reaction of low versus high capitalization banks depends on the direction of the change in the interest rate. Monetary tightening (interest rate increase) impacts primarily the *volume* and *risk composition* of banks' loan supply. Coefficient estimates on the interaction of our interest rate increase and bank capital variables are significantly positive in all estimations, suggesting that interest rate increases trigger decreases in bank lending especially by low capitalization banks. The significant negative sign of the triple interaction of the interest rate increase, bank capital, and risky borrower dummy variables indicates that monetary tightening is less likely to generate a contraction in the supply of loans to risky borrowers, independent of the denomination of the loan currency. The result suggests that contractionary monetary changes trigger bank risk-taking by shifting the risk composition of banks' loan supply.

In contrast, interest rate decreases (monetary expansion) appear to have a significant impact primarily on the *composition* of loan supply along the currency denomination and risk dimensions. The significant negative coefficient on the triple interaction of the interest rate decrease, bank capital, and foreign currency denomination dummy variables indicates that a monetary expansion increases lending especially in the domestic (rather than the foreign) currency. The significant

positive coefficient on the quadruple interaction term, at the same time, shows that expansionary monetary policy boosts bank lending for risky borrowers in the foreign currency. The result suggests that expansionary monetary policy may enhance banks' risk-taking by increasing lending to riskier clients in the riskier foreign currency.

Finally, in Table VII we focus on the impact of foreign monetary policy on banks' local lending decisions. We extend our specifications in Table V by including the foreign monetary policy rate and all its interaction terms with the relevant variables. The inclusion of the Swiss interest rate and its interaction terms reinforces our results on the risk-taking channel of domestic monetary policy. When banks lend to risky borrowers, the difference across the two currencies, in the differential reaction of lowly versus highly capitalized banks as a response to a decrease in the domestic interest rate is estimated to be 1 percent, implying a higher likelihood of granting a loan in the foreign than in the domestic currency.³⁰

Similar to the results in Table V, the coefficient of the interaction between the interest rate change and bank capitalization has a negative sign suggesting that a decrease in the Swiss interest rate contracts credit supply in Hungary, especially by banks with low capitalization. Moreover, the positive sign of the coefficient estimates of the triple interaction term, in Models 2 to 6, reflects that a decrease in the Swiss interest rate decreases mortgage lending by lowly capitalized banks more in the domestic than in the foreign currency.

The coefficient estimates on the quadruple interaction term of the Swiss monetary policy rate, bank capitalization, foreign currency denomination and borrower risk are negative and highly

³⁰When banks lend to risky clients in the domestic currency, a one standard deviation decrease in the interest rate results in 0.065 percentage point larger increase in mortgage lending by lowly capitalized banks than by highly capitalized banks. When banks lend to risky clients in the foreign currency, the magnitude of this differential effect is 0.07 percentage point.

significant, suggesting that when loans are granted to risky households the currency compositional channel of foreign monetary policy does not prevail. Specifically, we find that when banks lend to risky households, the differential reaction of lowly versus highly capitalized banks to a one standard deviation decrease in the Swiss interest rate does not depend on the currency denomination of the loan (see Table VI, Panel B).

6. Robustness: Samples and Risk of Borrowers and Bank Characteristics

A. Borrower Risk Measures

Our borrower risk measure so far relied on future individual defaults within a six-year period after having received the mortgage. But as we noted before defaults on foreign currency loans may, however, happen for reasons other than the borrower's inherent riskiness.

The September 2008 exchange rate shock to the Hungarian currency for example substantially increased households' monthly payments and their probability of default (Verner and Gyöngyösi (2017)). Therefore, some households might have defaulted on their mortgage as a consequence of the exchange rate shock rather than their ex-ante riskiness.

To account for the impact of the exchange rate shock, we also estimate, in Table I in the Appendix, our regressions on a sample that excludes individuals defaulting on their mortgage in the period between October 2008 and October 2009. Our results are robust to this modification of the sample.

We also present, in the Appendix, robustness estimations using a second risk measure: A dummy variable that equals one if the borrower is required to have a guarantor or co-debtor at the

time of taking the mortgage, and zero otherwise.³¹ We build on the idea that even though making more than one borrower responsible for the mortgage lowers the riskiness of the loan from the bank's point of view (i.e., such loans are reimbursed from the income stream of more than one individual), on net such loans may still remain riskier than those granted to households that are less risky to start with.³² Although employing a guarantor somewhat lowers loan delinquency in US data (see for example Jiang, Nelson and Vytlacil (2014)), Mayordomo, Moreno, Ongena and Rodríguez-Moreno (2017) also document in their study of 477,209 loan contracts granted to firms between 2006 and 2014 by a Spanish bank that the overuse of personal guarantees can blunt their effectiveness. Overall, Tables II and III in the Appendix confirm our earlier findings also for this alternative borrower risk measure, i.e., expansionary domestic monetary conditions increase the supply of mortgage credit to all households in the domestic currency but only to risky households in the foreign currency.

B. Sample Selection

All loan contract samples face potential borrower discouragement and loan application approval biases (e.g., Cole (1998), Brown, Ongena, Popov and Yeşin (2011)). Our sample may suffer from one additional selection issue. Foreign currency loans issued during our sample period may be missing from the population of loans we rely on because of the Early Repayment Program that allowed for repayment of currency denominated mortgages at a preferential exchange rate. The debt restructuring program was initiated by the Hungarian government in November 2011

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³¹ In the loan market in Hungary, a mortgage loan guarantor is essentially a co-debtor: He is fully responsible for the repayment of the loan.

³² Legal considerations also play an important role in having a co-debtor. For example if spouses jointly buy a house then a bank may require both spouses to be co-debtors to facilitate foreclosure in case of default.

because of households' increasing monthly due payments and the consequent high number of defaults. The program concerned foreign currency loans and entitled all households to repay their mortgage and home equity debt denominated in foreign currency at an exchange rate about 25 percent below the market rate of that time at the expense of banks. As the gains from such an early repayment opportunity were high, many borrowers chose to participate and about 170,000 mortgage-backed housing loans were repaid at the favorable exchange rate, which accounted for 23 percent of foreign currency denominated debt. Since the debt restructuring program took place before the Household Registry was established, we are not able to observe the loans that had been originated during our sample period and repaid in 2011. In addition, such missing loans are likely to be non-random. Wealthier households were more likely to opt for early repayment and, at the same time, they might have been more likely to have borrowed from specific banks. Loans that were originated early might have also been more likely to be repaid as these loans may have been associated with lower nominal amounts.

To assess how the resulting sample selection bias might affect our analysis, we exploit a second dataset. The data covers all mortgage loans from three of the largest commercial banks in Hungary. These banks had a combined market share of more than 20% before the crisis. Moreover, they lent mostly in foreign currencies, hence this kind of sample selection is likely to be more serious for these banks. The dataset has panel structure and follows loans from origination until termination. This allows us to identify the loans that participated in the Repayment Program. We consider a loan participating in the program if it was terminated during the program, between October 2011 and February 2012. We add the participating loans issued by the three banks to our primary dataset and re-estimate our main specifications.

Correcting for the missing loans does not alter our main results. Table IV in the Appendix presents coefficient estimates based on the specifications established in Table III. The estimated coefficients are very similar to our earlier estimates. We recalculate the economic effect of a unit change in the monetary policy rate using these coefficients and find an effect of similar size as in our main specifications. We conclude that our results are robust to the inclusion of loans repaid before the establishment of the credit registry in April 2012.

C. Bank Group Capitalization and Other Bank Characteristics

We use bank capitalization as a measure for the strength of the bank balance sheet in our baseline specifications. However, several banks in Hungary have parent banks. Therefore bank capitalization might not be closely related to the bank's ability to obtain funding from its financiers as it can borrow directly from its parent bank as well. To take this possibility into account, we use the bank group capitalization, when it is available, as an alternative measure to proxy the funding conditions of banks. In case of banks with no parent banks, we use the original bank capitalization measure. We then create the double, triple and quadruple interaction terms between the bank group capitalization variable and all the other relevant macro and individual level variables.

Column 1 to 3 in Appendix Table V present the results when time-varying demand is controlled for either by subregion-time-currency fixed effects or borrower-time fixed effects. The point estimates of the relevant double, triple, and quadruple interaction terms are quantitatively similar to the coefficients of the baseline specifications. These indicate that the volume, composition and risk taking channels of monetary policy are not driven by the bank group level funding costs.

Next, we examine whether other bank characteristics, instead of bank capitalization, are driving the credit supply of banks. To do this, we include another bank characteristic and its relevant interaction terms as control variables. Column 4 to 6 in Appendix Table V report the results when bank liquidity rate is controlled for, while column 7 to 9 show the estimates when the interaction terms of total assets are included. We report only the same specifications as in the first three columns.

We find that the volume and composition effects are somewhat smaller in absolute value but quantitatively similar to the baseline results when controlling for either bank liquidity rate or bank total assets. The coefficients of quadruple interaction term measuring the risk taking channel are also smaller than the baseline estimates across these specifications. The coefficients are significant at traditional significance level in all three specifications when controlling for bank liquidity rate. When we include total assets as control in column 7 to 9, the point estimates are significant only in the first two specifications and marginally insignificant (p=0.11) in the last specification.

These results suggest that the composition of banks' loan supply is not driven by other bank characteristics, while risk taking might have been moderated by other bank characteristics as well.

7. Conclusion

How do monetary conditions affect the supply of mortgage credit by banks to households? To answer this question we use a comprehensive supervisory dataset from Hungary.

We establish three major findings. First, we document the existence and potency of a "banklending-to-households" channel by showing that monetary conditions affect the supply of mortgage credit in volume. Second, we show that expansionary domestic monetary conditions increase the supply of mortgage credit to all households in the domestic currency but only to risky households in the foreign currency. This is a salient finding because as most households are unhedged, bank lending in multiple currencies may involve additional risk taking for banks, both in terms of currency risk and in terms of credit risk. Finally, we show that changes in foreign monetary conditions affect lending in the foreign currency more than in the domestic currency, but that such changes do not trigger corresponding compositional shifts in the credit risk exposures of the banks, though as before the currency risk incurred if left unhedged by households may still turn in credit risk for banks if the domestic currency depreciates.

In sum, domestic and foreign monetary policies alter the supply of mortgages to households in volume and in composition confirming for the first time in the literature that both bank lending and risk-taking channels are operational in residential mortgage markets as well.

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TABLE I SUMMARY STATISTICS

Variable Name	Units	Definition	Mean	Std	Min	25 th Pc	Median	75 th Pc	Max
Dependent variables									
Granting of Credit _{ikt}	0/1	=1 if borrower i receives credit in currency k in month t, conditional on having received no credit in currency k	0.0092	0.0954	0	0	0	0	1
Granting of Creditikt	0/1	in month t-1, =0 otherwise	0.0032	0.0554	Ü	O	O	Ü	-
Independent Variables									
Macroeconomic Variables									
Δ Interest Rate _{t-1m}	-	Annual change in the Hungarian 3-month government bond rate in month t-1	-0.0003	0.0299	-0.0508	-0.0260	0.0030	0.0173	0.0698
Δ Interest Rate in Switzerland _{t-1m}	-	Annual change in the Swiss 3-month LIBOR interest rate in month t-1	0.0052	0.0041	-0.0042	0.0026	0.0049	0.0090	0.0119
$\Delta \text{ GDP}_{t-1q}$	-	Annual growth rate in Hungarian gross domestic product in quarter t-1	0.0333	0.0170	0	0.0210	0.0390	0.0470	0.0510
Δ CPI _{t-1m}	-	Annual change in the Hungarian consumer price index in month t-1	0.0572	0.0203	0.0230	0.0360	0.0645	0.0710	0.0900
Δ Exchange Rate _{t-1m}	-	Annual change in the HUF/CHF exchange rate in month t-1	-0.0006	0.0541	-0.1200	-0.0455	-0.0010	0.0325	0.1170
Δ Credit Default Swap Spread _{t-1m}	-	Annual change in the nominal effective exchange rate index of the Forint in month t-1	0.1017	0.3741	-0.2386	-0.1403	-0.0399	0.1871	1.4808
Δ Yield Curve _{t-1m}	-	Annual change in the difference between 10-year and 1-year government bond yields in month t-1	0.0010	0.0164	-0.0399	-0.0107	-0.0005	0.0158	0.0311
Foreign Direct Investment $_{t\mbox{-}1q}$	-	Annual change in the stock of Hungarian foreign direct investment in quarter t-1	-0.3558	5.6342	-12.5010	-1.8632	-0.0537	1.3669	12.2672
Bank Characteristics			,						
Bank Capital Ratio _{t-1m}	-	Ratio of bank equity to total bank assets in month t-1	0.0839	0.0458	0.0367	0.0592	0.0708	0.0934	0.4442
Bank Total Assets _{t-1m}	000 000 Forint	Total bank assets in month t-1	112,128	449,944	1,053	4,417	6,854	12,727	3,924,000
Log(Bank Total Assets) _{t-1m}	-	Natural logarithm of total bank assets in month t-1	9.21	1.55	6.95	8.38	8.82	9.44	15.15
Bank Liquidity Ratio _{t-1m}	-	Ratio of liquid assets to total bank assets in month t-1	0.3450	0.1355	0.0154	0.2776	0.3596	0.4211	0.7871
Bank Return On Assets _{t-1m}	-	Ratio of pretax profits to total bank assets in month t-1	0.0045	0.0037	-0.0214	0.0032	0.0045	0.0063	0.0162
Bank Doubtful Loan Ratio _{t-1m}		Bank doubtful loan ratio in month t-1	0.5657	0.0789	0.0386	0.5356	0.5773	0.6139	0.7448
Subregion Characteristics			,						
Income in Subregion	-	Logarithm of annual tax base per number of taxpayers in subregion (average over sample period)	7.11	0.16	6.77	6.99	7.07	7.22	7.63
Population in Subregion	-	Logarithm of population in subregion where borrower lives (average over sample period)	10.55	0.75	8.87	10.03	10.53	10.99	14.35
Unemployment in Subregion	-	Proportion of unemployed in active population in subregion where borrower lives (average over sample							
		period)	0.0534	0.0288	0.0091	0.0312	0.0482	0.0725	0.1428
Borrower Risk Measures			,						
Risky Borrower	0/1	=1 if borrower gets into 3-month delinquency within 6 years after taking the loan, =0 otherwise	0.1407	0.3477	0	0	0	0	1
Borrower Has Guarantor	0/1	=1 if borrower is asked to name guarantor when taking loan, =0 otherwise	0.5416	0.4983	0	0	1	1	1

NOTE. — The number of observations equals 21,893,298. Regressions in Tables I-VI are run employing a 20 percent random sample. The loan origination period is January 2004 to August 2008. Summary statistics for banks and households are based on the average values of their characteristics over the origination period. The time index on each variable indicates the timing of the variable in the main regressions with t-1 indicating a one-period lag of a month (m), quarter (q) or year (y), respectively.

Characteristics

TABLE II BANK LENDING CHANNEL

	Nandal (1)	/2)	/2)	(4)	(5)
A Laborat Bala	Model (1)	(2)	(3)	(4)	(5)
Δ Interest Rate	-0.1611***	-0.1287***	-0.0491		
	(-9.14)	(-5.86)	(-1.26)		
Δ Interest Rate * Bank Capital Ratio		0.1017	0.3670***	0.2768**	0.2648**
		(0.83)	(2.94)	(2.20)	(2.10)
Δ GDP	-0.1729***	-0.2692***			
	(-16.20)	(-11.67)			
Δ GDP * Bank Capital Ratio		1.3582***	1.2144***	1.5717***	1.4296***
		(6.17)	(5.72)	(6.98)	(6.51)
Δ CPI	-0.0337***	-0.0035	-0.0539*		
	(-2.69)	(-0.16)	(-1.90)		
Δ CPI st Bank Capital Ratio		-0.2924	-0.2306	0.0640	0.1049
		(-1.43)	(-1.13)	(0.30)	(0.50)
Δ Exchange Rate	0.0259***	0.0256***	0.0067		
	(8.00)	(7.75)	(0.78)		
Δ Credit Default Swap Spread	0.0038***	0.0028***	-0.0003		
	(7.12)	(5.14)	(-0.24)		
Δ Yield Curve	-0.3803***	-0.3288***	0.0407		
	(-12.26)	(-10.42)	(0.81)		
Foreign Direct Investment	0.0001***	0.0001***			
	(3.21)	(5.19)			
Bank Capital Ratio		-0.0877***	-0.1134***	-0.1465***	-0.1424***
•		(-4.53)	(-6.00)	(-7.39)	(-7.19)
Bank Total Assets		0.0161***	0.0111***	0.0106***	0.0111***
		(23.63)	(14.51)	(13.57)	(14.42)
Bank Liquidity Ratio		-0.0025	0.0046	0.0018	0.0025
4 ,		(-0.67)	(1.19)	(0.45)	(0.63)
Bank Return On Assets		-0.0343***	-0.0205**	0.0141	0.0168
		(-4.06)	(-2.36)	(1.12)	(1.30)
Bank Doubtful Loan Ratio		-0.0658***	-0.0738***	-0.0750***	-0.0739***
20 20020.0. 200		(-24.13)	(-26.52)	(-26.71)	(-26.54)
Income in Subregion	0.0035*	-0.0082***	(20.32)	(20.71)	(20.54)
meeme m sabregion	(1.76)	(-3.33)			
Population in Subregion	-0.0003	0.0012			
1 opulation in Subregion	(-0.27)	(1.00)			
Unemployment in Subregion	-0.0295	0.0016			
onemployment in Subregion	(-1.13)	(0.06)			
Constant	0.0000***	0.000***	-0.0000	-0.0000	-0.0000
Constant	(15.62)	(9.06)	(-0.00)	(-0.01)	(-0.00)
Individual Borrower Fixed Effects	Yes	Yes	Yes	Yes	Yes
Subregion-Year:Quarter Fixed Effect		No	Yes	Yes	res
Subregion-Year:Month Fixed Effects		No	No	No	Yes
Year:Month Fixed Effects	No No	No	No	Yes	res
N					
R2	2,189,215	2,189,215	2,189,215	2,189,215	2,189,215
NZ	0.0008	0.0015	0.0007	0.0009	0.0007

Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (Δ =2 Standard Deviations)

- 0.0279 0.1006 0.0759 0.0726

Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (Δ =2 Standard Deviations) as Percent of Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)

NOTE. -- The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is given in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 5%, * significant at 10%.

TABLE III BANK LENDING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY

	Model (1)	(2)	(3)	(4)	(5)	(6)
Interest Rate	-0.0338*** (-2.74)	-0.1360*** (-5.66)				
Interest Rate * Bank Capital Ratio	0.1921** (2.12)	0.7208*** (7.38)	0.6746*** (6.89)	0.6754*** (6.87)		
Interest Rate * Credit Is Granted in Foreign Currency	-0.0669*** (-6.24)	0.2276*** (9.62)	0.2276*** (9.62)	()		
Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.2318** (-2.01)	-1.0125*** (-7.79)	-1.0125*** (-7.79)	-1.0267*** (-7.84)	-1.0267*** (-5.56)	-1.0399*** (-5.14)
GDP	0.1408*** (11.06)	(-7.75)	(-7.73)	(-7.04)	(-3.50)	(-3.14)
GDP * Bank Capital Ratio	-0.1872 (-1.42)	-0.1296 (-0.98)	0.0503 (0.37)	-0.0341 (-0.25)		
GDP * Credit Granted in Foreign Currency	-0.5446*** (-29.31)	(-0.36)	(0.37)	(-0.23)		
GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.6645*** (8.66)	1.4103*** (7.14)	1.4103*** (7.14)	1.4327*** (7.24)	1.4327*** (5.13)	1.5748*** (5.20)
CPI	0.0158	0.0435** (2.34)	(7.14)	(7.24)	(3.13)	(3.20)
CPI * Bank Capital Ratio	(1.20) -0.4769***	-0.6880***	-0.5384***	-0.5368***		
CPI * Credit Is Granted in Foreign Currency	(-3.69) -0.0215	(-5.12) -0.1292***	(-3.97) -0.1292***	(-3.94)		
CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-1.14) 0.4810**	(-4.43) 0.9662***	(-4.43) 0.9662***	1.0056***	1.0056***	1.0676***
Exchange Rate	(2.53) 0.0130***	(4.83) 0.0031 (0.70)	(4.83)	(4.99)	(3.54)	(3.46)
Credit Default Swap Spread	(7.65) 0.0014***	(0.70) -0.0002				
Yield Curve	(4.90) -0.1659***	(-0.33) 0.0246				
oreign Direct Investment	(-10.29) 0.0001***	(0.96)				
ank Capital Ratio	(5.02) 0.0249**	0.0280**	0.0113	0.0152		
ank Total Assets	(2.08) 0.0084***	(2.30) 0.0057***	(0.91) 0.0055***	(1.22) 0.0057***		
ank Liquidity Ratio	(24.19) -0.0025	(14.64) 0.0012	(13.73) -0.0002	(14.58) 0.0001		
ank Return On Assets	(-1.30) -0.0169***	(0.62) -0.0100**	(-0.12) 0.0082	(0.05) 0.0097		
ank Doubtful Loan Ratio	(-3.89) -0.0329***	(-2.24) -0.0372***	(1.26) -0.0378***	(1.47) -0.0372***		
redit Granted in Foreign Currency	(-23.17) 0.0269***	(-25.62)	(-25.80)	(-25.62)		
ank Capital Ratio * Credit Is Granted in Foreign Currency	(16.75) -0.1257***	-0.1593***	-0.1593***	-0.1628***	-0.1628***	-0.1750**
come in Subregion	(-7.61) -0.0041***	(-9.28)	(-9.28)	(-9.42)	(-6.67)	(-6.61)
opulation in Subregion	(-3.28) 0.0006					
nemployment in Subregion	(0.92) -0.0015					
onstant	(-0.11) 0.0000***	-0.0000	-0.0000	-0.0000	0.0000***	0.0000***
dividual Borrower Fixed Effects	(7.67) Yes	(-0.00) Yes	(-0.01) Yes	(-0.00) Yes	(6.40)	(2.84)
ubregion-Year:Quarter-Currency Fixed Effects	No	Yes	Yes	No		
ubregion-Year:Month-Currency Fixed Effects	No	No	No	Yes	Yes	
ettlement-Year:Month-Currency Fixed Effects	No	No	No	No	No	Yes
ear:Month Fixed Effects	No	No	Yes	No		
ndividual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes
V	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430
	0.0026	0.0005	0.0006	0.0005	0.0003	0.0003

Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🔏 😑 Standard Deviations) in Hungarian Forint 0 1976 0 1849 0 1851 in Foreign Currency -0.0800 -0.0926 -0.0963 Difference in Impact Between Foreign Currency and Hungarian Forin

Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (Δ =2 Standard $Deviations)\ as\ Percent\ of\ Unconditional\ Probability\ of\ Granting\ a\ Mortgage\ in\ Sample\ (=0.92\%)$ in Hungarian Forint 20% 20%

in Foreign Currency -10% -10% Difference in Impact Between Foreign Currency and Hungarian Forint - -30% -30% -31% -31% -31%

NOTE. -- The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in

the domestic or foreign currency (HUF or CHF) and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is given in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the firm level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 5%, * significant at 10%.

TABLE IV

DOMESTIC AND FOREIGN BANK LENDING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY

		(1)	(2)	(3)	(4)	(5)	(6)
\ Interest Rate		-0.0409***	-0.1174***	. ,			
		(-3.12)	(-4.76)				
Interest Rate * Bank Capital Ratio		0.0368	0.2200**	0.1743	0.1741		
		(0.36)	(2.07)	(1.63)	(1.62)		
A Interest Rate * Credit Is Granted in Foreign Currency		0.0126	0.2090***	0.2090***	(=:==)		
		(1.00)	(8.67)	(8.67)			
\(\) Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency		-0.5974***	-0.8107***	-0.8107***	-0.8151***	-0.8151***	-0.8082***
a merest nate bank capital natio of care is cranted in roleigh carrency		(-4.47)	(-5.79)	(-5.79)	(-5.77)	(-4.09)	(-3.74)
∆ Interest Rate in Switzerland		0.1399***	0.8075***	(-3.73)	(-3.77)	(-4.05)	(-3.74)
1 interest nate in Switzeriand		(2.96)	(8.47)				
∆ Interest Rate in Switzerland * Bank Capital Ratio		-4.9706***	-6.8997***	-6.9488***	-6.9169***		
a interest rate in Switzerland Bank Capital ratio		(-11.33)	(-14.28)	(-14.41)	(-14.38)		
Linkarest Data in Custonariand * Credit to Created in Cusing France		1.1873***	0.3881**	0.3881**	(-14.36)		
Interest Rate in Switzerland * Credit Is Granted in Swiss Franc		(18.74)	(2.24)	(2.24)			
Interest Date in Custonadand * Dank Canital Datia * Credit Is County die Custo	. Franc	. ,	2.6765***	2.6765***	2.7846***	2.7846***	2 0420***
1 Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Swis	s Franc	-0.0469					3.0420***
Others Manager and Color and Delegant Internation		(-0.08)	(3.98)	(3.98)	(4.12)	(2.92)	(2.92)
Other Macroeconomic Variables and Relevant Interactions		Yes	Yes	Yes	Yes	Yes	Yes
Bank Characteristics and Relevant Interactions		Yes	Yes	Yes	Yes	Yes	Yes
Subregion Characteristics		Yes	No	No	No	No	No
ndividual Borrower Fixed Effects		Yes	Yes	Yes	Yes		
Subregion-Year:Quarter-Currency Fixed Effects		No	Yes	Yes	No		
Subregion-Year:Month-Currency Fixed Effects		No	No	No	Yes	Yes	
Settlement-Year:Month-Currency Fixed Effects		No	No	No	No	No	Yes
/ear:Month Fixed Effects		No	No	Yes	No		
ndividual Borrower-Year:Month Fixed Effects		No	No	No	No	Yes	Yes
V		4,378,430	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430
32		0.0031	0.0005	0.0006	0.0005	0.0003	0.0003
Percentage Point Difference in Impact of a One Standard Deviation (299 bps	s) Decrease in Dom	nestic Interest Rat	e on the Likelihood	of Granting a Mort	gage by Lower vers	sus Higher Capitaliz	ed Banks (
Standard Deviations)							
in F	lungarian Forint		0.0003	0.0478	0.0477		
			0.0603				
	9	<u>-</u>					
in I	Foreign Currency	- - -	-0.1623	-0.1744	-0.1757		 -0.2215
in I Difference in Impact Between Foreign Currency and Hungarian Forint	Foreign Currency	- - e on the Likelihoo	-0.1623 -0.2226	-0.1744 -0.2222	-0.1757 -0.2234	-0.2234	 -0.2215 Standard
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don	Foreign Currency mestic Interest Rate		-0.1623 -0.2226	-0.1744 -0.2222	-0.1757 -0.2234	-0.2234	
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage	Foreign Currency mestic Interest Rate e in Sample (= 0.92		-0.1623 -0.2226 d of Granting a Mor	-0.1744 -0.2222 tgage by Lower ve	-0.1757 -0.2234 rsus Higher Capital	-0.2234	
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H	Foreign Currency mestic Interest Rate e in Sample (= 0.92 Jungarian Forint		-0.1623 -0.2226 d of Granting a Mon	-0.1744 -0.2222 tgage by Lower ve	-0.1757 -0.2234 rsus Higher Capital	-0.2234	
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H	Foreign Currency mestic Interest Rate e in Sample (= 0.92		-0.1623 -0.2226 d of Granting a Mon 7% -18%	-0.1744 -0.2222 ttgage by Lower ve 5% -19%	-0.1757 -0.2234 rsus Higher Capital 5% -19%	-0.2234 ized Banks (△=2 3 	Standard
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H in I Difference in Impact Between Foreign Currency and Hungarian Forint	Foreign Currency mestic Interest Rate in Sample (= 0.92 lungarian Forint Foreign Currency	- - - -	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24%	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24%	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24%	-0.2234 ized Banks (-36%
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Decreatage Point Difference in Impact of a One Standard Deviation (41 bps)	Foreign Currency mestic Interest Rate in Sample (= 0.92 lungarian Forint Foreign Currency	- - - -	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24%	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24%	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24%	-0.2234 ized Banks (-36%
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H in I Difference in Impact Between Foreign Currency and Hungarian Forint Decreatage Point Difference in Impact of a One Standard Deviation (41 bps)	Foreign Currency mestic Interest Rate in Sample (= 0.92 Horairan Forint Foreign Currency Decrease in Swiss	- - - -	-0.1623 -0.2226 d of Granting a Mon -18% -24% te on the Likelihood	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mor	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver	-0.2234 ized Banks (-36%
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H in I Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H	Foreign Currency mestic Interest Rate in Sample (= 0.92 lungarian Forint Foreign Currency Decrease in Swiss lungarian Forint	- - - -	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mon -0.2612	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver	-0.2234 ized Banks (-36%
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H in I Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H in I	Foreign Currency mestic Interest Rate in Sample (= 0.92 Horairan Forint Foreign Currency Decrease in Swiss	- - - -	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood -0.2593 -0.1587	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mor -0.2612 -0.1606	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower vei -0.2600 -0.1553	-0.2234 ized Banks (△=2 :36% rsus Higher Capitali	
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Decreatage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H in I Difference in Impact Between Foreign Currency and Hungarian Forint	Foreign Currency mestic Interest Rate in Sample (= 0.92 Jungarian Forint Foreign Currency Decrease in Swiss Jungarian Forint Foreign Currency	P() Franc Interest Ra	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood -0.2593 -0.1587 0.1006	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mon -0.2612 -0.1606 0.1006	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver -0.2600 -0.1553 0.1047	-0.2234 ized Banks (
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Decrentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H in I Difference in Impact Between Foreign Currency and Hungarian Forint	Foreign Currency mestic Interest Rate in Sample (= 0.92 Jungarian Forint Foreign Currency Decrease in Swiss Jungarian Forint Foreign Currency	P() Franc Interest Ra	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood -0.2593 -0.1587 0.1006	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mon -0.2612 -0.1606 0.1006	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver -0.2600 -0.1553 0.1047	-0.2234 ized Banks (
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H In 1 Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact Of a One Standard Deviation (41 bps) Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss	Foreign Currency mestic Interest Rate e in Sample (= 0.92 lungarian Forint Foreign Currency Decrease in Swiss lungarian Forint Foreign Currency s Franc Interest Rate	Franc Interest Ra te on the Likelihoo	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood -0.2593 -0.1587 0.1006	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mon -0.2612 -0.1606 0.1006	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver -0.2600 -0.1553 0.1047	-0.2234 ized Banks (
in In International Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Deviations) as Percent of Unconditional Probability of Granting a Mortgage	Foreign Currency mestic Interest Rate e in Sample (= 0.92 lungarian Forint Foreign Currency Decrease in Swiss lungarian Forint Foreign Currency s Franc Interest Rate	Franc Interest Ra te on the Likelihoo	-0.1623 -0.2226 d of Granting a Mon 7% -18% -24% te on the Likelihood -0.2593 -0.1587 0.1006	-0.1744 -0.2222 ttgage by Lower ve 5% -19% -24% of Granting a Mon -0.2612 -0.1606 0.1006	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver -0.2600 -0.1553 0.1047	-0.2234 ized Banks (
in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in Don Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Standard Deviations) in H in I Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Deviations) as Percent of Unconditional Probability of Granting a Mortgage in H	Foreign Currency mestic Interest Rate in Sample (= 0.92 dungarian Forint Foreign Currency Decrease in Swiss dungarian Forint Foreign Currency s Franc Interest Rate in Sample (= 0.92	Franc Interest Ra te on the Likelihoo	-0.1623 -0.2226 d of Granting a Moi 7% -18% -24% te on the Likelihood -0.2593 -0.1587 0.1006 od of Granting a Moi	-0.1744 -0.2222 tgage by Lower ve 5% -19% -24% of Granting a Mor -0.2612 -0.1606 0.1006 ortgage by Lower ve	-0.1757 -0.2234 rsus Higher Capital 5% -19% -24% tgage by Lower ver -0.2600 -0.1553 0.1047 ersus Higher Capital	-0.2234 ized Banks (

NOTE. — The table reports selected estimates from ordinary least squares regressions (an accompanying "full" table in appendix reports all estimated coefficients). The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if there are two borrowers, i.e., if there is guarantor for the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the firm level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 1%.

TABLE V
BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH **EX-POST DEFAULT** AS RISK MEASURE

	(1)	(2)	(3)	(4)	(5)	(6)
∆ Interest Rate	-0.0261**	-0.1302***				
	(-1.99)	(-5.33)	0 704444	0.7000444		
Δ Interest Rate * Bank Capital Ratio	0.2256**	0.7729***	0.7211***	0.7220***		
	(2.18)	(6.99)	(6.51)	(6.49)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	-0.0652***	0.2310***	0.2310***			
A laborate Data * Dauly Conital Datia * Condit la Constad in Fausian Constant	(-5.49)	(9.52)	(9.52)	4 2077***	1 2002***	4 2226***
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.4023*** (-3.14)	-1.1937*** (-8.25)	-1.1941*** (-8.25)	-1.2077*** (-8.29)	-1.2082*** (-5.87)	-1.2336*** (-5.48)
∆ Interest Rate * Risky Borrower	-0.0720***	-0.0537***	-0.0577***	-0.0575***	(-3.87)	(-3.46)
A Interest Rate - Risky Borrower	(-4.24)	(-3.09)	(-3.32)	(-3.30)		
\ Interest Rate * Bank Capital Ratio * Risky Borrower	-0.0768	-0.2137	-0.1742	-0.1736		
a interest nate bank capital natio hisky borrower	(-0.42)	(-1.14)	(-0.93)	(-0.93)		
∆ Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower	0.0024	-0.0108	-0.0110	-0.0113	-0.0117	-0.0209
Timerest Nate Creaters Granted in Foreign Currency Misky Borrower	(0.09)	(-0.38)	(-0.39)	(-0.40)	(-0.29)	(-0.48)
∆ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	0.9849***	1.0879***	1.0901***	1.0884***	1.0915**	1.1569**
Therese have bank capital have break to drained in roleigh carrelley. Maky borrower	(3.41)	(3.57)	(3.58)	(3.56)	(2.53)	(2.45)
Other Macroeconomic Variables and Relevant Interactions	Yes	Yes	Yes	Yes	Yes	Yes
Bank Characteristics and Relevant Interactions	Yes	Yes	Yes	Yes	Yes	Yes
Subregion Characteristics	Yes	No	No	No	No	No
Individual Borrower Fixed Effects	Yes	Yes	Yes	Yes		
Subregion-Year:Quarter-Currency Fixed Effects	No	Yes	Yes	No		
Subregion-Year:Month-Currency Fixed Effects	No	No	No	Yes	Yes	
Settlement-Year:Month-Currency Fixed Effects	No	No	No	No	No	Yes
/ear:Month Fixed Effects	No	No	Yes	No		
ndividual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes
N	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430
R2	0.0032	0.0010	0.0011	0.0010	0.0009	0.0010
Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate	on the Likelihood	of Granting a Mort	gage by Lower vers	us Higher Capitalize	ed Banks 🛭 =2 Stand	lard Deviations)
in Hungarian Forint when Borrower is Not Risky	_	0.2118	0.1976	0.1979		
in Foreign Currency when Borrower is Not Risky	_	-0.1153	-0.1296	-0.1331		
in Hungarian Forint when Borrower is Risky	-	0.2118	0.1976	0.1979		
in Foreign Currency when Borrower is Risky	-	0.1828	0.1691	0.1652		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky	-	-0.3272	-0.3273	-0.3310	-0.3312	-0.3381
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky	-	-0.0290	-0.0285	-0.0327	-0.0320	-0.0210
Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likeliho	ad of Grantina a	Mortagao by Louis	r varcus Higher Ca	nitalized Panks (A	-2 Standard Doviat	ional as Borsont a
Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)	ou of Grunting u	Wortgage by Lowe	r versus Higher Cu	pitalizea Buliks (21 -	-2 Standard Deviat	ions) us reitent o
in Hungarian Forint when Borrower is Not Risky	-	23%	21%	22%		
in Foreign Currency when Borrower is Not Risky	-	-13%	-14%	-14%		
in Hungarian Forint when Borrower is Risky	-	23%	21%	22%		
in Foreign Currency when Borrower is Risky	-	20%	18%	18%		
	_	-36%	-36%	-36%	-36%	-37%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky	-	-30/0	-30/0	-30/0	-30/0	-37/0

NOTE. — The table reports selected estimates from ordinary least squares regressions (an accompanying "full" table in appendix reports all estimated coefficients). The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects. *** Significant at 1%, ** significant at 1%, ** significant at 10%.

TABLE VI

BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH EX-POST DEFAULT AS RISK MEASURE, ASYMMETRIC EFFECTS (2) (3) (5) (6) (1) -0.2265*** Δ Interest Rate Positive -0.0150 (-0.77) (-7.55) -0.1275*** Δ Interest Rate Negative 0.0346 (-6.42) 1.4765*** (1.02) 1.7870*** Δ Interest Rate Positive * Bank Capital Ratio 1.6982*** 1.6632*** (8.48) (9.42) (8.98) (8.78) -0.4306** △ Interest Rate Negative * Bank Capital Ratio -0.3075 -0.2735 -0.2332 (-2.21) (-1.55) (-1.38) (-1.17) -0.3672** Δ Interest Rate Positive * Credit Is Granted in Foreign Currency 0.1846** 0.1846** (-21.18) (6.19) (6.19)0.2848*** Δ Interest Rate Negative * Credit Is Granted in Foreign Currency 0.3311** 0.2848** (6.23) -0.6378*** (13.55)(6.23)-0.6377** -0.6412*** A Interest Rate Positive * Bank Capital * Credit Is Granted in Foreign Currency -0.6418** -0.4853* -0.6558* (-2.45) (-2.93) (-2.93) (-2.92) (-2.07) -1.8896*** (-1.90) -1.6514*** -1.9291*** Δ Interest Rate Negative * Bank Capital * Credit Is Granted in Foreign Currency -1.8619*** -1.8622** -1.8886** (-6.34) (-7.05) (-7.05) (-7.11) (-5.04) (-4.79) ∆ Interest Rate Positive * Risky Borrower -0.1260** -0.1029*** -0.1085** -0.1099** (-5.13) (-4.07)(-4.29) (-4.35) △ Interest Rate Negative * Risky Borrower 0.0067 0.0050 0.0066 0.0087 (0.20)(0.15)(0.19)(0.25)1.1485*** Δ Interest Rate Positive * Bank Capital Ratio * Risky Borrower -1.2480** 1.1929** -1.1674** (-4.18)(-4.38)(-4.20)(-4.11)Δ Interest Rate Negative * Bank Capital Ratio * Risky Borrower 0.5326 0.5421 0.5252 0 4974 (1.45)(1.48)(1.43)(1.35)0.0553 0.0427 Δ Interest Rate Positive * Credit Is Granted in Foreign Currency * Risky Borrower 0 0443 0 0442 0.0431 0.0413 (1.54)(1.19)(1.18)(1.15)(0.81)(0.70)-0.0827 Δ Interest Rate Negative * Credit Is Granted in Foreign Currency * Risky Borrower -0.0801 -0.0803 -0.0798 -0 0804 -0.0982 (-1.53)(-1.48)(-1.48)(-1.47)(-1.05)(-1.18)0.6983 Δ Interest Rate Positive * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrowei 0.6996 0.6973 0.7156 0.7076 0.7011 (1.75)(1.64)(1.64)(1.63)(1.17)(1.07)Δ Interest Rate Negative * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower 1.6661*** 1.6327*** 1.6347*** 1.6316*** 1.6378** 1.7643** (2.95)(2.89)(2.89)(2.88)(2.05)(2.04)Other Macroeconomic Variables and Relevant Interactions Yes Yes Bank Characteristics and Relevant Interactions Yes Yes Yes Yes Yes Yes Subregion Characteristics Yes No No No No No Individual Borrower Fixed Effects Yes Yes Yes Yes Subregion-Year:Quarter-Currency Fixed Effects Nο Yes Nο ----Yes Subregion-Year: Month-Currency Fixed Effects No No No Yes Yes Settlement-Year:Month-Currency Fixed Effects No No No No No Yes Year:Month Fixed Effects No No Yes No Individual Borrower-Year:Month Fixed Effects 4,378,430 4,378,430 0.001 0.0009 0.0010 0.001 0.0012 Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Increase in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🗸 = 2 Standard Deviations) in Hungarian Forint when Borrower is Not Risky 0.4898 0.4655 0.4559 in Foreign Currency when Borrower is Not Risky 0 3150 0.2906 0.2801 0.1359 in Hungarian Forint when Borrower is Risky 0.1477 0.1385 in Foreign Currency when Borrower is Risky -0.1759 -0.1797 Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky -0.1748 -0.1748 -0.1757 Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky 0.0000 0.0000 0.0000 0.0000 0.0000 Difference in Impact of a One Standard Deviation (299 bps) Increase in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🛽 = 2 Standard Deviations) as Percent of Unconditional Probability of Granting a Mortgage in Sample (= 0.92%) in Hungarian Forint when Borrower is Not Risky 53% 51% 50% in Foreign Currency when Borrower is Not Risky 34% 32% 30% 16% 15% 15% in Hungarian Forint when Borrower is Risky 15% in Foreign Currency when Borrower is Risky 16% 15% Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky -20% -19% -19% -19% -19% Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky 0% 0% 0% 0% 0% Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (4 = 2 Standard Deviations) in Hungarian Forint when Borrower is Not Risky 0.0000 0.0000 0.0000 in Foreign Currency when Borrower is Not Risky -0.5103 -0.5104 -0.5176 in Hungarian Forint when Borrower is Risky n nnnn n nnnn 0.0000 in Foreign Currency when Borrower is Risky -0.0628 -0.0624-0.0704 -0.5179 -0.5287 Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky -0.5104 0.5176 Difference in Impact between Foreian Currency and Hungarian Forint, when Borrower is Risky -0.0628 -0.0624 -0.0704 -0.0690 -0.0452 Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🛽 = 2 Standard Deviations) as Percent of Unconditional Probability of Grantina a Mortagae in Sample (= 0.92%) in Hungarian Forint when Borrower is Not Risky 0% 0% 0% in Foreign Currency when Borrower is Not Risky -55% -55% -56% in Hungarian Forint when Borrower is Risky 0% 0% 0% in Foreign Currency when Borrower is Risky Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky -55% -55% -56% -56% -57% Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky - -7% -7% -8% -8% -5%

NOTE. — The table reports selected estimates from ordinary least squares regressions (an accompanying "full" table in appendix reports all estimated coefficients). The dependent variable in all models is Credit Granted which

NOTE. — The table reports selected estimates from ordinary least squares regressions (an accompanying "full" table in appendix reports all estimated coefficients). The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 5%, * significant at 10%.

TABLE VII

DOMESTIC AND FOREIGN BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH EX-POST DEFAULT AS RISK MEASURE (1) Δ Interest Rate 0.0387* 0.1160* (-2.77)(-4.61)0.2882* 0.2382** 0.2381** Δ Interest Rate * Bank Capital Ratio 0.0975 (0.84)(2.39)(1.97)(1.96)0.2153*** △ Interest Rate * Credit Is Granted in Foreign Currency 0.0180 0.2153*** (1.28)(8.65)(8.65)-0.9891*** -0.9889** -0.9959*** Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency -n 7724** -0.9861*** -0.9863* (-5.15) (-6.30)(-4.12)(-6.30)(-6.26)(-4.44)-0.0304 -0.0235 -0.0265 -0.0259 ∆ Interest Rate * Risky Borrower (-1.54)(-1.28)(-1.17)(-1.32)Δ Interest Rate * Bank Capital Ratio * Risky Borrower -0 2826 . -0 3144 -0 2851 -0.2891 (-1.46)(-1.34)(-1.34)(-1.32) Δ Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower -0.0242 -0.0279 -0 0281 -0.0278 -0 0277 -0 0386 (-0.89) 1.0151*** (-0.78) 1.0230** (-0.90)(-0.89)(-0.63)(-0.80)1.0164* 1.0777* Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower 1.0074** 1 0059* (3.11)(3.11)(3.07)(3.18)(2.18)(2.13) Δ Interest Rate in Switzerland 0.0567 0.7374*** (1.09)(7.55)Δ Interest Rate in Switzerland * Bank Capital Ratio 4 9458** 6 9576** 7 0092*** 6 9793*** (-9.92)(-12.84)(-12.97)(-12.95)0.4360* Δ Interest Rate in Switzerland * Credit Is Granted in Foreign Currency 1.2429** 0.4360** (17.72) (2.47)(2.47)3.5398*** Δ Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency 0.3686 3.1425*** 3.1425*** 3.2647*** 3.2647*** (0.53) (4.34) (4.20)(4.20)(3.08)(3.06)0.6204*** 0.5169*** 0.5171*** 0.5236*** Δ Interest Rate in Switzerland * Risky Borrower (5.04)(5.10)(6.36)(5.04)0.1131 Δ Interest Rate in Switzerland * Bank Capital Ratio * Risky Borrower -n 5992 0 1295 0.0625 (-0.60)(0.11)(0.12)(0.06) Δ Interest Rate in Switzerland * Credit Is Granted in Foreign Currency * Risky Borrower -0.4048* . 0.3279* -0.3279* 0.3231* -0 3231 -0.3539 (-2.38)(-1.32)(-1.89)(-1.89)(-1.86)(-1.32)Δ Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower 2.5302 3.2327* 3.2320 -3.3156* 3.3164 3.2948 (-1.54)(-1.92)(-1.92)(-1.96)(-1.39)(-1.26)Other Macroeconomic Variables and Relevant Interactions Bank Characteristics and Relevant Interactions Yes Yes Yes Yes Yes Yes Subregion Characteristics Individual Borrower Fixed Effects Yes Yes Yes Yes Subregion-Year:Quarter-Currency Fixed Effects No Yes Yes No Subregion-Year: Month-Currency Fixed Effects Nο Nο Nο Yes Yes Settlement-Year:Month-Currency Fixed Effects No No Yes No No No Year:Month Fixed Effects Nο Nο Yes Nο Individual Borrower-Year:Month Fixed Effects No No No 0.0037 0.0011 0.0012 0.0011 0.0010 0.0010 Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🗸 = 2 Standard Deviations) in Hungarian Forint when Borrower is Not Risky 0.0790 0.0653 0.0653 -0.2117 -0.1918 in Foreign Currency when Borrower is Not Risky -0.2050 -0.2058 in Hungarian Forint when Borrower is Risky 0.0790 0.0653 0.0653 0.0735 in Foreign Currency when Borrower is Risky 0.0687 0.0864 0.0703 Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky -0.2708 -0.2703 -0.2711 -0.2710 -0.2730 0.0224 0.0074 0.0083 0.0050 0.0047 Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on the Likelihood of G er Capital (**∆** =2 St Unconditional Probability of Granting a Mortgage in Sample (= 0.92%) in Hungarian Forint when Borrower is Not Risky 9% in Foreign Currency when Borrower is Not Risky -23% -21% -22% -22% in Hungarian Forint when Borrower is Risky 9% 7% 7% in Foreign Currency when Borrower is Risky Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky 7% 9% 8% 8% 29% 29% -29% 1% 30% 1% 1% 1% 2% Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (🗗 = 2 Standard Deviations) in Hungarian Forint when Borrower is Not Risky -0.1859 -0.2615 -0.2634 -0.2623 in Swiss Franc when Borrower is Not Risky -0.1859 -0.1434 -0.1453 -0.1396 in Hungarian Forint when Borrower is Risky -0.1859 -0.2615-0.2634-0.2623 in Swiss Franc when Borrower is Risky 0.2649 0.1227 0.1330 Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Not Risky 0.0000 0.1181 0.1181 0.1227 0.0092 Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Risk 0.0000 0.0034 -0.0034 .n nn19 -0.0019 Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Ba ks (**∆** =2 Sta dard Deviations) as Percent of Unconditional Probability of Granting a Mortgage in Sample (= 0.92%) -20% -28% -29% -29% in Hungarian Forint when Borrower is Not Risky -20% -16% -16% -15% in Swiss Franc when Borrower is Not Risky in Hungarian Forint when Borrower is Risky -20% -28% -29% -29% in Swiss Franc when Borrower is Risky -20% -29% 29% 29% Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Not Risky 13% 13% 13% 13% 14% Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky 0% 0% 0% 0%

NOTE. -- The table reports selected estimates from ordinary least squares regressions (an accompanying "full" table in appendix reports all estimated coefficients). The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "-" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 10%.

Appendix Tables

- Appendix Table I
- Appendix Table II
- Appendix Table III
- Appendix Table IV
- Appendix Table V

APPENDIX TABLE I BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH EX POST DEFAULT AS RISK MEASURE, DEFAULTS DUE TO 2008 EXCHANGE RATE SHOCK EXCLUDED

BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WI	TH EX POST DEFAULT	AS RISK MEASURE,	DEFAULTS DUE TO 2	008 EXCHANGE RA	TE SHOCK EXCLUDED)
Δ Interest Rate	(1) -0.0260**	(2) -0.1339***	(3)	(4)	(5)	(6)
	(-1.97)	(-5.45)				
Δ Interest Rate * Bank Capital Ratio	0.2265** (2.19)	0.7746*** (7.00)	0.7224*** (6.51)	0.7232*** (6.49)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	-0.0652***	0.2316***	0.2316***	(0.43)		
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-5.49) -0.4023***	(9.50) -1.1976***	(9.50) -1.1980***	-1.2121***	-1.2129***	-1.2413***
	(-3.14)	(-8.27)	(-8.28)	(-8.31)	(-5.89)	(-5.50)
Δ Interest Rate * Risky Borrower	-0.0688*** (-3.89)	-0.0515*** (-2.84)	-0.0555*** (-3.06)	-0.0554*** (-3.05)		
Δ Interest Rate * Bank Capital Ratio * Risky Borrower	-0.1029	-0.2248	-0.1855	-0.1847		
Δ Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower	(-0.55) 0.0047	(-1.16) -0.0047	(-0.96) -0.0049	(-0.95) -0.0052	-0.0057	-0.0161
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(0.17) 0.9843***	(-0.16) 1.0428***	(-0.17) 1.0452***	(-0.18) 1.0417***	(-0.14) 1.0470**	(-0.35) 1.1157**
	(3.29)	(3.30)	(3.31)	(3.28)	(2.34)	(2.27)
ΔGDP	0.1365*** (9.75)					
Δ GDP * Bank Capital Ratio	0.0021	0.0300	0.2321	0.1469		
Δ GDP * Credit Granted in Foreign Currency	(0.01) -0.5473***	(0.20)	(1.53)	(0.98)		
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-27.43) 1.9551***	1.6607***	1.6614***	1.6854***	1.6869***	1.8214***
	(9.48)	(7.86)	(7.86)	(7.95)	(5.64)	(5.63)
Δ GDP * Risky Borrower	-0.0077 (-0.26)	-0.0241 (-0.82)	-0.0096 (-0.33)	-0.0162 (-0.55)		
Δ GDP * Bank Capital Ratio * Risky Borrower	-1.0544***	-0.8879***	-1.0282***	-0.9627***		
Δ GDP * Credit Is Granted in Foreign Currency * Risky Borrower	(-3.33) -0.0033	(-2.82) -0.0046	(-3.25) -0.0041	(-3.04) -0.0038	-0.0027	-0.0056
A CDD * Dank Capital Datio * Credit le Granted in Euroign Currency * Diele Porroyer	(-0.06)	(-0.08)	(-0.07)	(-0.07)	(-0.04)	(-0.07)
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	-1.7676*** (-3.16)	-1.7220*** (-3.08)	-1.7266*** (-3.09)	-1.7246*** (-3.08)	-1.7346** (-2.20)	-1.6850** (-1.99)
Δ CPI	0.0077 (0.53)	0.0375* (1.91)				
Δ CPI * Bank Capital Ratio	-0.4603***	-0.6838***	-0.5191***	-0.5154***		
Δ CPI * Credit Granted in Foreign Currency	(-3.12) -0.0524**	(-4.50) -0.1612***	(-3.38) -0.1613***	(-3.35)		
	(-2.53)	(-5.31)	(-5.31)			
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	0.7663*** (3.65)	1.2548*** (5.72)	1.2556*** (5.72)	1.2969*** (5.87)	1.2987*** (4.16)	1.3598*** (4.01)
Δ CPI * Risky Borrower	0.0591**	0.0434	0.0529*	0.0543*		
Δ CPI * Bank Capital Ratio * Risky Borrower	(2.10) -0.1310	(1.53) -0.0100	(1.86) -0.1044	(1.90) -0.1181		
Δ CPI * Credit Is Granted in Foreign Currency *Risky Borrower	(-0.46) 0.2186***	(-0.03) 0.2279***	(-0.36) 0.2284***	(-0.41) 0.2295***	0.2307***	0.2409***
	(4.19)	(4.31)	(4.32)	(4.33)	(3.09)	(2.97)
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency *Risky Borrower	-1.9812*** (-3.82)	-1.9954*** (-3.79)	-2.0005*** (-3.80)	-2.0029*** (-3.79)	-2.0142*** (-2.71)	-2.0202** (-2.49)
Credit Granted in Foreign Currency	0.0285*** (16.32)					
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.1617***	-0.1942***	-0.1942***	-0.1978***	-0.1979***	-0.2100***
Credit Is Granted in Foreign Currency * Risky Borrower	(-9.02) -0.0091**	(-10.46) -0.0099**	(-10.46) -0.0100**	(-10.59) -0.0100**	(-7.50) -0.0101	(-7.34) -0.0107
Credit Is Granted in Foreign Currency * Bank Capital Ratio * Risky Borrower	(-2.00) 0.2243***	(-2.16) 0.2266***	(-2.17) 0.2271***	(-2.17) 0.2269***	(-1.56) 0.2279***	(-1.52) 0.2284***
Create is Grantee in Foreign currency Bunk cupital hado hisky borrower	(4.82)	(4.83)	(4.84)	(4.83)	(3.45)	(3.19)
Δ Exchange Rate	0.0130*** (7.65)	0.0042 (0.94)				
Δ Credit Default Swap Spread	0.0014***	-0.0003				
Δ Yield Curve	(5.08) -0.1662***	(-0.44) 0.0214				
Foreign Direct Investment	(-10.26) 0.0001***	(0.83)				
	(5.09)					
Bank Capital Ratio	0.0172 (1.28)	0.0219 (1.61)	0.0034 (0.25)	0.0070 (0.51)		
Bank Total Assets	0.0084***	0.0057***	0.0054***	0.0056***		
Bank Liquidity Ratio	(24.07) -0.0024	(14.52) 0.0013	(13.61) -0.0002	(14.38) 0.0001		
Bank Return On Assets	(-1.25) -0.0161***	(0.67) -0.0093**	(-0.09) 0.0089	(0.06) 0.0104		
Bank Doubtful Loan Ratio	(-3.70) -0.0323***	(-2.07) -0.0364***	(1.36) -0.0370***	(1.56) -0.0365***		
	(-22.76)	(-25.16)	(-25.35)	(-25.21)		
Bank Capital Ratio * Risky Borrower	0.0505* (1.82)	0.0371 (1.33)	0.0484* (1.73)	0.0471* (1.68)		
Income in Subregion	-0.0046***	\/	\=··=/	\=-=-/		
Population in Subregion	(-3.65) 0.0007					
Unemployment in Subregion	(1.06) -0.0070					
Constant	(-0.54) -0.0000***	-0.0000	-0.0000	-0.0000	-0.0000***	0.0000***
	(-25.72)	(-0.00)	(-0.01)	(-0.00)	(-6.73)	(5.89)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects	Yes No	Yes Yes	Yes Yes	Yes No		
Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects	No No	No No	No No	Yes No	Yes No	 Yes
Year:Month Fixed Effects	No	No	Yes	No		
Individual Borrower-Year:Month Fixed Effects N	No 4,342,100	No 4,342,100	No 4,342,100	No 4,342,100	Yes 4,342,100	Yes 4,342,100
<u>R2</u>	0.0031	0.0010	0.0011	0.0010	0.0009	0.0009

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,342,100 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 10%.

APPENDIX TABLE II RANK DISK-TAVING CHANNEL IN THE DOMESTIC AND THE CODEIGN CLIDDENCY WITH DESSENCE OF GUARANTOR AS DISK MEASURE

Model A Interest Pate	(1)	(2)	(3)	(4)	(5)	(6)
Δ Interest Rate	-0.0504*** (-3.25)	-0.1530*** (-5.88)				
\(\Delta\) Interest Rate * Bank Capital Ratio	0.5016***	1.0704***	0.9536***	0.9467*** (5.94)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	(3.32) -0.0011	(6.72) 0.2886***	(5.99) 0.2889***	(5.94)		
∆ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-0.06) -0.9860***	(10.49) -1.6988***	(10.50) -1.7012***	-1.7115***	-1.7185***	-1.7534***
	(-5.10)	(-7.91)	(-7.92)	(-7.93)	(-5.64)	(-5.36)
∆ Interest Rate * Borrower Has Guarantor	0.0042 (0.25)	0.0134 (0.77)	0.0033 (0.19)	0.0032 (0.18)		
Δ Interest Rate * Bank Capital Ratio * Borrower Has Guarantor	-0.3204*	-0.3859**	-0.2768	-0.2749		
∆ Interest Rate * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(-1.68) -0.1063***	(-1.97) -0.0990***	(-1.41) -0.0994***	(-1.40) -0.0992***	-0.1004***	-0.1057***
∆ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(-4.80) 1.1871***	(-4.16) 1.0729***	(-4.18) 1.0770***	(-4.16) 1.0717***	(-2.98) 1.0838***	(-2.88) 1.1416***
	(4.89)	(4.06)	(4.07)	(4.04)	(2.89)	(2.80)
Δ GDP	0.1723*** (10.28)					
Δ GDP * Bank Capital Ratio	-0.5302*** (-2.78)	-0.6444*** (-3.52)	-0.1775 (-0.92)	-0.4493** (-2.38)		
Δ GDP * Credit Granted in Foreign Currency	-0.7899***	(3.32)	(0.32)	(2.50)		
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-28.04) 3.3504***	2.9598***	2.9642***	2.9833***	2.9962***	3.1071***
Δ GDP * Borrower Has Guarantor	(11.02) -0.0482**	(9.63) -0.0650***	(9.65) -0.0248	(9.69) -0.0477**	(6.89)	(6.62)
	(-2.06)	(-2.87)	(-1.07)	(-2.07)		
∆ GDP * Bank Capital Ratio * Borrower Has Guarantor	0.5269** (2.05)	0.7246*** (2.89)	0.3072 (1.20)	0.5453** (2.14)		
△ GDP * Credit Is Granted in Foreign Currency *Borrower Has Guarantor	0.4766***	0.4407***	0.4415***	0.4412***	0.4435***	0.4359***
∆ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(12.65) -3.2971***	(11.70) -2.9625***	(11.72) -2.9703***	(11.70) -2.9660***	(8.31) -2.9889***	(7.56) -2.9617***
ΔCPI	(-8.36) 0.0815***	(-7.52) 0.1268***	(-7.54)	(-7.52)	(-5.36)	(-4.91)
	(4.68)	(5.73)				
Δ CPI * Bank Capital Ratio	-1.2246*** (-6.31)	-1.5822*** (-7.95)	-1.2590*** (-6.28)	-1.2108*** (-6.04)		
Δ CPI * Credit Granted in Foreign Currency	-0.1026***	-0.2025***	-0.2030***	(5.5 .)		
∆ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-3.69) 1.7631***	(-5.57) 2.1193***	(-5.58) 2.1243***	2.1562***	2.1711***	2.2726***
Δ CPI * Borrower Has Guarantor	(5.97) -0.1231***	(6.84) -0.1442***	(6.85) -0.1201***	(6.91) -0.1131***	(4.94)	(4.80)
	(-5.02)	(-5.88)	(-4.87)	(-4.58)		
Δ CPI * Bank Capital Ratio * Borrower Has Guarantor	1.3682*** (5.23)	1.5591*** (5.93)	1.3032*** (4.94)	1.2333*** (4.67)		
Δ CPI * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	0.1397***	0.1266***	0.1275***	0.1267***	0.1294**	0.1341**
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(3.67) -2.1811***	(3.25) -1.9487***	(3.27) -1.9577***	(3.24) -1.9469***	(2.34) -1.9732***	(2.24) -2.0625***
A Forborn Pote	(-5.62) 0.0133***	(-4.87) 0.0012	(-4.89)	(-4.85)	(-3.48)	(-3.36)
Δ Exchange Rate	(7.83)	(0.27)				
Δ Credit Default Swap Spread	0.0013*** (4.69)	0.0001 (0.11)				
Δ Yield Curve	-0.1689***	0.0274				
Foreign Direct Investment	(-10.47) 0.0001***	(1.06)				
Bank Capital Ratio	(4.96) 0.0914***	0.1131***	0.0746***	0.0827***		
	(5.20)	(6.49)	(4.16)	(4.60)		
Bank Total Assets	0.0080*** (22.91)	0.0054*** (13.71)	0.0050*** (12.51)	0.0054*** (13.88)		
Bank Liquidity Ratio	-0.0007	0.0031	0.0018	0.0022		
Bank Return On Assets	(-0.36) -0.0186***	(1.56) -0.0117***	(0.87) 0.0051	(1.10) 0.0067		
Bank Doubtful Loan Ratio	(-4.27) -0.0313***	(-2.62) -0.0356***	(0.79) -0.0363***	(1.01) -0.0355***		
Bank Doubtiul Loan Natio	(-21.91)	(-24.38)	(-24.70)	(-24.28)		
Credit Granted in Foreign Currency	0.0446*** (18.63)					
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.2819***	-0.3048***	-0.3052***	-0.3081***	-0.3094***	-0.3223***
Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(-10.87) -0.0335***	(-11.35) -0.0314***	(-11.36) -0.0315***	(-11.42) -0.0315***	(-8.13) -0.0317***	(-7.84) -0.0315***
Credit Is Granted in Foreign Currency * Bank Capital Ratio * Borrower Has Guarantor	(-10.28) 0.2898***	(-9.53) 0.2659***	(-9.56) 0.2667***	(-9.51) 0.2659***	(-6.77) 0.2683***	(-6.22) 0.2717***
	(8.55)	(7.72)	(7.74)	(7.70)	(5.49)	(5.13)
Income in Subregion	-0.0034*** (-2.72)					
Population in Subregion	0.0005					
Unemployment in Subregion	(0.79) 0.0034					
Bank Capital Ratio * Borrower Has Guarantor	(0.26) -0.1312***	-0.1546***	-0.1235***	-0.1272***		
	(-5.56)	(-6.64)	(-5.23)	(-5.38)		
Constant	0.0000*** (9.05)	-0.0000 (-0.00)	-0.0000 (-0.01)	-0.0000 (-0.00)	0.0000*** (4.64)	0.0000 (1.14)
Individual Borrower Fixed Effects	Yes	Yes	Yes	Yes		-
Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects	No No	Yes No	Yes No	No Yes	Yes	-
Settlement-Year:Month-Currency Fixed Effects Year:Month Fixed Effects	No	No	No	No	No 	Yes
Individual Borrower-Year:Month Fixed Effects	No No	No No	Yes No	No No	Yes	Yes
N R2	4,378,430 0.0030	4,378,430 0.0009	4,378,430 0.0010	4,378,430 0.0009	4,378,430 0.0008	4,378,430 0.0008
ντ. Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of C						3.3000
in Hungarian Forint when Borrower does Not Have a Guarantor	0.1375	0.2934	0.2614	0.2676	-	_
in Foreign Currency when Borrower does Not Have a Guarantor	-0.1328	-0.1722	-0.2049	-0.2096		
in Hungarian Forint when Borrower does Have a Guarantor in Foreign Currency when Borrower does Have a Guarantor	0.0497 0.1048	0.1876 0.0161	0.1855 0.0144	0.1841 0.0088		-
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Not Have a Guarantor	-0.2703	-0.4656	-0.4663	-0.4772	-0.4710	-0.4806
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guarantor Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortga	0.0551 ge by Lower versu	-0.1716 Is Higher Capitalized	-0.1711 Banks (<u>⊿</u> =2 Stand	-0.1754 lard Deviations) as I	-0.1740 Percent of Uncondition	-0.1677 ional Probability of
Granting a Mortgage in Sample (= 0.92%)	15%	32%	28%	29%		
in Hungarian Forint when Borrower does Not Have a Guarantor in Foreign Currency when Borrower does Not Have a Guarantor	-14%	-19%	-22%	-23%	-	-
in Hungarian Forint when Borrower does Have a Guarantor in Foreign Currency when Borrower does Have a Guarantor	5% 11%	20% 2%	20% 2%	20% 1%	-	-
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Not Have a Guarantor	-29%	-51%	-51%	-52%	-51%	-52%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guarantor NOTE The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit	6% Granted which equ	-19%	-19%	-19%	-19%	-18%

Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guarantor 6% - 19% -

APPENDIX TABLE III DOMESTIC AND FOREIGN BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH PRESENCE OF GUARANTOR AS RISK MEASURE

DOMESTIC AND FOREIGN BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FO	OREIGN CURRENCY W	ITH PRESENCE OF G	UARANTOR AS RISI	K MEASURE		
Mod		(2)	(3)	(4)	(5)	(6)
Δ Interest Rate	-0.0724*** (-4.53)	-0.1488*** (-5.61)				
Δ Interest Rate * Bank Capital Ratio	(-4.53) 0.4434***	(-5.61) 0.6478***	0.5591***	0.5600***		
A Interest rate Daily capital ratio	(2.81)	(3.96)	(3.41)	(3.41)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	0.0905***	0.2851***	0.2853***			
	(4.91)	(10.20)	(10.21)			
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-1.4030***	-1.5664***	-1.5684***	-1.5688***	-1.5757***	-1.5916***
Δ Interest Rate * Borrower Has Guarantor	(-6.69) 0.0321*	(-7.15) 0.0376**	(-7.15) 0.0323*	(-7.12) 0.0331*	(-5.06)	(-4.78)
A interest rate abortower has dualanted	(1.71)	(1.98)	(1.70)	(1.73)		
Δ Interest Rate * Bank Capital Ratio * Borrower Has Guarantor	-0.4960**	-0.5259**	-0.4645**	-0.4715**		
	(-2.37)	(-2.46)	(-2.18)	(-2.21)		
Δ Interest Rate * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	-0.1346***	-0.1319***	-0.1323***	-0.1321***	-0.1333***	-0.1389***
A laboured Date * Dayle Coulded Date * Coulded Country die Fourier Country * Dayle Country	(-5.23)	(-5.02) 1.2579***	(-5.03)	(-5.01)	(-3.57)	(-3.44)
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	1.3414*** (4.86)	(4.43)	1.2614*** (4.44)	1.2560*** (4.40)	1.2679*** (3.14)	1.3291*** (3.05)
Δ Interest Rate in Switzerland	-0.0056	0.7393***	(4.44)	(4.40)	(3.14)	(5.05)
	(-0.08)	(6.73)				
Δ Interest Rate in Switzerland * Bank Capital Ratio	-5.0907***	-7.3779***	-7.2324***	-7.0433***		
	(-6.74)	(-8.99)	(-8.86)	(-8.76)		
Δ Interest Rate in Switzerland * Credit Is Granted in Foreign Currency	1.4224*** (14.45)	0.5759*** (3.01)	0.5758*** (3.01)			
Δ Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.1954	3.0002***	2.9997***	3.1157***	3.1139**	3.3072*
	(-0.19)	(2.68)	(2.68)	(2.77)	(1.97)	(1.92)
Δ Interest Rate in Switzerland * Borrower Has Guarantor	0.2878***	0.1894**	0.2209**	0.2351**		
	(3.27)	(2.05)	(2.40)	(2.57)		
Δ Interest Rate in Switzerland * Bank Capital Ratio * Borrower Has Guarantor	0.0855	0.6878	0.3957	0.2401		
A lettered Date to Continued and & Condition Constant to Facility Constant to State of Constant	(0.09)	(0.69)	(0.40)	(0.24)		0.4440**
Δ Interest Rate in Switzerland * Credit Is Granted in Foreign Currency *Borrower Has Guarantor	-0.4929*** (-3.80)	-0.4094*** (-3.02)	-0.4094*** (-3.02)	-0.4083*** (-3.01)	-0.4084** (-2.13)	-0.4119** (-1.98)
Δ Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	0.9242	0.1616	0.1628	0.1489	0.1530	0.2240
	(0.71)	(0.12)	(0.12)	(0.11)	(0.08)	(0.11)
Λ GDP	0.0867***					
	(5.12)					
Δ GDP * Bank Capital Ratio	-0.5762***	-0.8227***	-0.4418**	-0.7276***		
Accepted the section of	(-3.04)	(-4.50)	(-2.29)	(-3.86)		
Δ GDP * Credit Granted in Foreign Currency	-0.6289***					
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-21.35) 3.1189***	3.0224***	3.0261***	3.0500***	3.0625***	3.1813***
a day bank capital radio circuit is dranted in Foreign currency	(10.11)	(9.70)	(9.71)	(9.77)	(6.95)	(6.67)
Δ GDP * Borrower Has Guarantor	-0.0180	-0.0385*	-0.0050	-0.0288	(,	(/
	(-0.78)	(-1.70)	(-0.22)	(-1.25)		
Δ GDP * Bank Capital Ratio * Borrower Has Guarantor	0.4648*	0.6600***	0.3167	0.5677**		
	(1.84)	(2.67)	(1.25)	(2.26)		
Δ GDP * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	0.4224***	0.3964***	0.3970***	0.3967***	0.3990***	0.3918***
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(10.92) -3.1413***	(10.27) -2.8930***	(10.28) -2.8995***	(10.26) -2.8943***	(7.30) -2.9164***	(6.62) -2.8903***
2 of Sun capital hate Creat is diance in oregin carreinly solitated has carried	(-7.93)	(-7.32)	(-7.33)	(-7.31)	(-5.21)	(-4.77)
Δ CPI	0.0582***	0.0513**	,,	, ,	,	` ,
	(3.11)	(2.24)				
Δ CPI * Bank Capital Ratio	-0.6169***	-0.6954***	-0.4419**	-0.3990*		
	(-2.89)	(-3.28)	(-2.05)	(-1.85)		
Δ CPI * Credit Granted in Foreign Currency	-0.1764***	-0.1875***	-0.1879***			
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-5.72) 1.7168***	(-4.91) 1.6689***	(-4.92) 1.6732***	1.6835***	1.6982***	1.7680***
A CFT Bank Capital Natio Credit is Granted in Foreign Currency	(5.17)	(5.00)	(5.01)	(5.01)	(3.58)	(3.47)
Δ CPI * Borrower Has Guarantor	-0.1517***	-0.1614***	-0.1458***	-0.1390***	(5.50)	(3)
	(-5.46)	(-5.88)	(-5.29)	(-5.02)		
Δ CPI * Bank Capital Ratio * Borrower Has Guarantor	1.4697***	1.5608***	1.3933***	1.3274***		
	(4.88)	(5.23)	(4.65)	(4.42)		
Δ CPI * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	0.1675***	0.1542***	0.1549***	0.1539***	0.1566**	0.1622**
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(3.81) -2.2337***	(3.52) -1.9924***	(3.53) -2.0002***	(3.50) -1.9853***	(2.51) -2.0115***	(2.42) -2.1122***
A CET Bank Capital Natio Credit is Granted in Foreign Currency Borrower has Quarantor	(-4.91)	(-4.39)	(-4.41)	(-4.36)	(-3.12)	(-3.05)
Δ Exchange Rate	0.0096***	0.0068	(2)	(1.50)	(3.12)	(3.03)
	(5.55)	(1.50)				
Δ Credit Default Swap Spread	0.0035***	0.0001				
	(10.36)	(0.12)				
Δ Yield Curve	-0.1869***	-0.0128				
Foreign Direct Investment	(-11.54) 0.0001***	(-0.48)				
Total Bried investment	(10.14)					
Bank Capital Ratio	0.0927***	0.1229***	0.0914***	0.0988***		
	(5.14)	(6.79)	(4.91)	(5.32)		
Bank Total Assets	0.0053***	0.0045***	0.0043***	0.0048***		
Death Herwidden Death	(14.13)	(11.48)	(10.67)	(12.18)		
Bank Liquidity Ratio	-0.0005 (-0.24)	0.0009	-0.0005 (-0.24)	0.0000		
Bank Return On Assets	(-0.24) -0.0201***	(0.44) -0.0122***	(-0.24) 0.0070	(0.02) 0.0086		
	(-4.64)	(-2.73)	(1.08)	(1.30)		
Bank Doubtful Loan Ratio	-0.0379***	-0.0401***	-0.0405***	-0.0394***		
	(-25.89)	(-27.09)	(-27.20)	(-26.70)		
Credit Granted in Foreign Currency	0.0366***					
	(15.07)					
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.2763***	-0.3010*** (-11.22)	-0.3014***	-0.3038***	-0.3051***	-0.3176***
Credit Is Granted in Foreign Currency * Borrower Has Guarantor	(-10.56) -0.0309***	(-11.22) -0.0296***	(-11.23) -0.0297***	(-11.27) -0.0296***	(-8.02) -0.0298***	(-7.74) -0.0297***
	(-9.36)	(-8.92)	(-8.94)	(-8.90)	(-6.33)	(-5.82)
Credit Is Granted in Foreign Currency * Bank Capital Ratio *Borrower Has Guarantor	0.2849***	0.2676***	0.2682***	0.2673***	0.2696***	0.2731***
	(8.30)	(7.73)	(7.75)	(7.70)	(5.49)	(5.14)

ncome in Subregion	-0.0078***					
	(-5.68)					
Population in Subregion	0.0009					
	(1.51)					
Jnemployment in Subregion	-0.0013					
	(-0.10)					
Bank Capital Ratio * Risky Borrower	-0.1422***	-0.1628***	-0.1374***	-0.1404***		
	(-5.92)	(-6.79)	(-5.67)	(-5.79)		
Constant	0.0000***	-0.0000	-0.0000	-0.0000	0.0000***	0.0000
	(7.19)	(-0.00)	(-0.01)	(-0.00)	(4.57)	(1.17)
ndividual Borrower Fixed Effects	Yes	Yes	Yes	Yes		
ubregion-Year:Quarter-Currency Fixed Effects	No	Yes	Yes	No		
ubregion-Year:Month-Currency Fixed Effects	No	No	No	Yes	Yes	
ettlement-Year:Month-Currency Fixed Effects	No	No	No	No	No	Yes
ear:Month Fixed Effects	No	No	Yes	No		
ndividual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes
V	4,378,430	4.378.430	4,378,430	4,378,430	4.378.430	4.378.43
R2	0.0035	0.0009	0.0010	0.0009	0.0008	0.0008
Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on the Likelihood of G	ranting a Mortga	ge by Lower versus	Higher Capitalized i	Banks (🛆 = 2 Stand	ard Deviations)	
in Hungarian Forint when Borrower does Not Have a Guarantor	0.1215	0.1776	0.1532	0.1535	-	-
in Foreign Currency when Borrower does Not Have a Guarantor	-0.2630	-0.2518	-0.2766	-0.2765		
in Hungarian Forint when Borrower does Have a Guarantor	-0.0144	0.0334	0.0259	0.0243	-	-
in Foreign Currency when Borrower does Have a Guarantor	-0.0313	-0.0511	-0.0582	-0.0615	-	-
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Not Have a Guarantor	-0.3845	-0.4293	-0.4299	-0.4300	-0.4319	-0.4362
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guarantor	-0.0169	-0.0846	-0.0841	-0.0857	-0.0844	-0.0719
Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on the Likelihood of Granting a Mortgaq	ge by Lower versu	ıs Higher Capitalized	d Banks (⊿=2 Stan	dard Deviations) as	Percent of Uncond	itional Probab
f Granting a Mortgage in Sample (= 0.92%)						
in Hungarian Forint when Borrower does Not Have a Guarantor	13%	19%	17%	17%	-	-
in Foreign Currency when Borrower does Not Have a Guarantor	-29%	-27%	-30%	-30%	-	-
in Hungarian Forint when Borrower does Have a Guarantor	-2%	4%	3%	3%	-	-
in Foreign Currency when Borrower does Have a Guarantor	-3%	-6%	-6%	-7%	-	-
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Not Have a Guaranto	-42%	-47%	-47%	-47%	-47%	-47%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guaranto	-2%	-9%	-9%	-9%	-9%	-8%
Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on the Likelihood of G	Granting a Mortgo	age by Lower versus	Higher Capitalized	Banks (△=2 Stand	dard Deviations)	
in Hungarian Forint when Borrower does Not Have a Guarantor	-0.1913	-0.2773	-0.2718	-0.2647	-	-
in Foreign Currency when Borrower does Not Have a Guarantor	-0.1913	-0.1645	-0.1591	-0.1476		
in Hungarian Forint when Borrower does Have a Guarantor	-0.1913	-0.2773	-0.2718	-0.2647	-	-
in Foreign Currency when Borrower does Have a Guarantor	-0.1987	-0.1645	-0.1591	-0.1476	-	
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower does Not Have a Guarantor	0.0000	0.1128	0.1127	0.1171	0.1170	0.1243
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower does Have a Guarantor	-0.0073	0.1128	0.1127	0.1171	0.1150	0.1159
ofference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on the Likelihood of Granting a Mortgo	ige by Lower vers	us Higher Capitalize	ed Banks (∆ =2 Star	ndard Deviations) a	s Percent of Uncon	litional
Probability of Granting a Mortgage in Sample (= 0.92%)						
in Hungarian Forint when Borrower does Not Have a Guarantor	-21%	-30%	-30%	-29%	-	-
in Foreign Currency when Borrower does Not Have a Guarantor	-21%	-18%	-17%	-16%		
in Hungarian Forint when Borrower does Have a Guarantor	-21%	-30%	-30%	-29%	-	-
in Foreign Currency when Borrower does Have a Guarantor	-22%	-18%	-17%	-16%	-	-
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower does Not Have a Guarantor	0%	12%	12%	13%	13%	14%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower does Have a Guarantor	-1%	12%	12%	13%	13%	13%

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if there are two borrowers, i.e., if there is guarantor for the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Thining, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the firm level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is included. "So, * significant at 1%, ** significant at 1%, ** significant at 1%.

APPENDIX TABLE IV

BANK LENDING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY, SAMPLE ADJUSTED FOR LOANS MISSING DUE TO SELECTION BIAS

Model	(1)	(2)	(3)	(4)	(5)	(6)
∆ Interest Rate	-0.0339***	-0.0918***				
	(-3.04)	(-4.30)				
\ Interest Rate * Bank Capital Ratio	0.1371	0.5208***	0.4807***	0.5614***		
	(1.62)	(5.71)	(5.26)	(6.16)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	-0.0420***	0.1773***	0.1773***			
	(-4.37)	(8.31)	(8.31)	0.0000***	0.0000***	0.0045***
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.3497***	-0.7949***	-0.7949***	-0.9690***	-0.9690***	-0.9945***
4 CDD	(-3.24)	(-6.50)	(-6.50)	(-7.90)	(-5.61)	(-5.30)
ΔGDP	0.1569***					
A CDD * Dank Carital Datio	(13.70)	0.0725	0.2364*	0.0310		
Δ GDP * Bank Capital Ratio	-0.2160*	0.0725		0.0318		
Δ GDP * Credit Granted in Foreign Currency	(-1.71) -0.5933***	(0.56)	(1.77)	(0.24)		
A GDP Credit Granted in Foreign Currency	(-34.12)					
△ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.9877***	1.3125***	1.3125***	1.5574***	1.5574***	1.6963***
a doi Dank Capital Natio Credit is Granted in Foreign currency	(10.66)	(6.73)	(6.73)	(8.07)	(5.73)	(5.79)
∆ CPI	0.0557***	0.0255	(0.75)	(0.07)	(3.73)	(3.73)
201	(4.82)	(1.50)				
Δ CPI * Bank Capital Ratio	-0.9438***	-0.7884***	-0.6450***	-0.8267***		
2.0.1. Salim Suprior Hadio	(-7.78)	(-6.13)	(-4.95)	(-6.47)		
∆ CPI * Credit Is Granted in Foreign Currency	-0.1135***	-0.0634**	-0.0634**	(0.47)		
a critical is Granted in Foreign currency	(-6.43)	(-2.23)	(-2.23)			
△ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.5073***	1.3215***	1.3215***	1.7305***	1.7305***	1.8885***
a critical interest of an earliest o	(8.15)	(6.67)	(6.67)	(8.84)	(6.27)	(6.30)
Δ Exchange Rate	0.0095***	-0.0027	(0.07)	(0.04)	(0.27)	(0.50)
a Exchange Nate	(5.96)	(-0.64)				
Δ Credit Default Swap Spread	0.0016***	0.0008				
a create between 5 wap 5 predu	(5.98)	(1.26)				
Δ Yield Curve	-0.1634***	0.0285				
a field curve	(-11.05)	(1.20)				
Foreign Direct Investment	0.0000***	(1.20)				
r oreign blicet investment	(3.96)					
Bank Capital Ratio	0.0734***	0.0415***	0.0256**	0.0445***		
Sum Suprem nuclo	(6.51)	(3.56)	(2.14)	(3.78)		
Bank Total Assets	0.0092***	0.0057***	0.0055***	0.0057***		
5411 1544 115545	(32.11)	(17.74)	(16.63)	(17.80)		
Bank Liquidity Ratio	-0.0040**	0.0002	-0.0012	-0.0009		
	(-2.19)	(0.09)	(-0.61)	(-0.44)		
Bank Return On Assets	-0.0170***	-0.0090**	0.0101*	0.0098		
Sam Netalli Oli i issets	(-4.20)	(-2.16)	(1.66)	(1.59)		
Bank Doubtful Loan Ratio	-0.0333***	-0.0393***	-0.0399***	-0.0393***		
Sam Soustan Loan Hadio	(-24.00)	(-27.75)	(-27.99)	(-27.73)		
Credit Granted in Foreign Currency	0.0380***	(27175)	(27.55)	(27.75)		
	(25.49)					
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.2258***	-0.2015***	-0.2015***	-0.2347***	-0.2347***	-0.2522***
	(-14.17)	(-11.92)	(-11.92)	(-14.05)	(-9.97)	(-9.90)
Income in Subregion	-0.0026**	(==:==;	(/	(=)	(3.3. /	(3.33)
moonie in outstegion	(-2.23)					
Population in Subregion	0.0000					
	(0.02)					
Unemployment in Subregion	-0.0188					
	(-1.51)					
Constant	-0.0000***	-0.0000	-0.0000	-0.0000	0.0000	0.0000***
	(-9.27)	(-0.00)	(-0.00)	(-0.00)	(1.54)	(6.97)
ndividual Borrower Fixed Effects	Yes	Yes	Yes	Yes		
Subregion-Year:Quarter-Currency Fixed Effects	No	Yes	Yes	No		
Subregion-Year:Month-Currency Fixed Effects	No	No	No	Yes	Yes	
Settlement-Year:Month-Currency Fixed Effects	No	No	No	No	No	Yes
Year:Month Fixed Effects	No	No	Yes	No		
Individual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes
N	4,985,470	4,987,822	4,987,822	4,987,822	4,987,822	4,987,822
N R2	0.0035	0.0006	4,987,822 0.0007	0.0006	0.0005	0.0005
ie.	0.0033	0.0000	0.0007	0.0000	0.0003	0.0003

Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (Δ =2 Standard Deviations) 0.1427 0.1318 0.1539 in Hungarian Forint -0.0751 -0.0861 in Foreign Currency -0.1117Difference in Impact Between Foreign Currency and Hungarian Forint -0.2179 -0.2179-0.2656 -0.2656 -0.2726

Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of Granting a Mortgage by Lower versus Higher Capitalized Banks (\Delta Standard Deviations) as Percent of Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)

in Hungarian Fori	nt -	16%	14%	17%	-	-
in Foreign Curren	cy -	-8%	-9%	-12%	-	-
Difference in Impact Between Foreign Currency and Hungarian Fori	nt -	-24%	-24%	-29%	-29%	-30%

NOTE. -- The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is given in Table I. The number of observations equals 4,985,470 and it is a 20 percent random sample of mortgages taken from the combined credit register and three major banks dataset. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the firm level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 10%.

APPENDIX TABLE V
BANK GROUP CAPITALIZATION AND OTHER BANK CHARACTERISTICS

Δ Interest Rate * Bank Capital Ratio	(1) 0.5259***	(2)	(3)	(4) 0.6683***	(5)	(6)	(7) 0.5176***	(8)	(9)
Δ Interest Rate * Bank Liquidity Ratio	(5.88)			(6.06) 0.3120***			(5.03)		
Δ Interest Rate * Bank Total Assets				(5.35)			0.0190***		
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	-1.0921***	-1.0921***	-1.1387***					-0.7993***	
Δ Interest Rate * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency	(-9.00)	(-6.38)	(-6.09)			(-5.37) -0.3206**	(-5.88) *	(-4.16)	(-3.96)
Δ Interest Rate * Bank Total Assets * Credit Is Granted in Foreign Currency				(-4.73)	(-3.36)	(-3.36)		-0.0205***	
Δ Interest Rate * Risky Borrower	-0.0663***			-0.0414* (-1.71)			(-6.47) 0.5488***	(-4.10)	(-3.85)
Δ Interest Rate * Bank Capital Ratio * Risky Borrower	(-5.91) -0.0748			-0.0739			(5.25) -0.3292*		
Δ Interest Rate * Bank Liquidity Ratio * Risky Borrower	(-0.52)			(-0.39) -0.1552			(-1.90)		
Δ Interest Rate * Bank Total Assets * Risky Borrower				(-1.01)			-0.0414***		
Δ Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower	0.0085 (0.42)	0.0085 (0.30)	0.0001 (0.00)	-0.0554 (-1.63)	-0.0585 (-1.22)	-0.0579 (-1.10)	(-5.70) -0.5648*** (-4.96)	-0.3037* (-1.72)	-0.3633* (-1.87)
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	0.9478***	0.9476***	1.0139***	1.0676***		1.1660**	0.7602**	0.7107*	0.7524
Δ Interest Rate * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency * Risky Borrowei	(3.87)	(2.74)	(2.00)	0.3330**	0.3405	0.2600	(2.43)	(1.66)	(1.60)
Δ Interest Rate * Bank Total Assets * Credit Is Granted in Foreign Currency * Risky Borrower				(2.04)	(1.47)	(1.02)	0.0415*** (5.07)	0.0236* (1.88)	0.0273** (1.98)
Δ GDP * Bank Capital Ratio	0.5763*** (4.90)			-0.3564** (-2.39)			-0.2465 (-1.55)	(1.00)	(1.30)
Δ GDP * Bank Liquidity Ratio	(4.50)			-0.1022 (-1.24)			(-1.55)		
Δ GDP * Bank Total Assets				(-1.24)			0.0095** (2.11)		
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.9651*** (11.30)	1.9650*** (8.01)	2.0637*** (7.78)	2.7742*** (13.03)	* 2.7805** [*] (9.25)	* 2.7902*** (8.58)	*3.4355*** (15.07)	3.4423*** (10.71)	3.4117*** (9.80)
Δ GDP * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency	(11.50)	(0.01)	(7.70)			* 1.0747*** (7.66)		(10.71)	(3.00)
Δ GDP * Bank Total Assets * Credit Is Granted in Foreign Currency				(==:0 :)	(5.1.5)	()	-0.0673*** (-12.53)	-0.0713*** (-9.28)	-0.0695*** (-8.20)
Δ GDP * Risky Borrower	0.0038 (0.20)			-0.0248 (-0.65)			-0.4877*** (-3.45)	(,	(5:25)
Δ GDP * Bank Capital Ratio * Risky Borrower	-1.3151*** (-5.75)			-0.4098 (-1.29)			-1.4718*** (-4.27)		
Δ GDP * Bank Liquidity Ratio * Risky Borrower	(3.73)			-0.2256 (-0.96)			(27)		
Δ GDP * Bank Total Assets * Risky Borrower				(0.50)			0.0454*** (4.34)		
Δ GDP * Credit Is Granted in Foreign Currency * Risky Borrower	-0.1184*** (-2.96)	-0.1184** (-2.10)	-0.1191* (-1.96)	-0.0606 (-0.92)	-0.0544 (-0.59)	-0.0626 (-0.62)	0.8029***	0.3430 (1.21)	0.3506 (1.12)
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	-0.4374 (-1.00)	-0.4369 (-0.71)	-0.4051 (-0.61)	-1.4418** (-2.61)			-1.3681** (-2.32)	-1.3330 (-1.62)	-1.3451 (-1.51)
Δ GDP * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency * Risky Borrowei	(1.00)	(0.72)	(0.01)	0.3420 (1.22)	0.3264 (0.82)	0.4081 (0.91)	(2.32)	(1.02)	(1.51)
Δ GDP * Bank Total Assets * Credit Is Granted in Foreign Currency * Risky Borrower				()	(0.02)	(===)	-0.0575*** (-4.40)	-0.0257 (-1.24)	-0.0261 (-1.14)
Δ CPI * Bank Capital Ratio	-0.7095*** (-5.47)			-0.5729** (-3.72)	1		-1.1487*** (-7.57)	(2.2 .)	(2.2 .)
Δ CPI * Bank Liquidity Ratio	(3)			-0.2940** (-2.91)	1		(7.57)		
Δ CPI * Bank Total Assets				(2.32)			0.0112** (2.03)		
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.5083*** (7.70)	1.5082*** (5.45)	1.5562*** (5.20)	1.4189*** (6.41)	* 1.4261** [*] (4.56)	* 1.4408*** (4.25)	* 2.8988*** (12.88)	2.9011*** (9.13)	2.8713*** (8.36)
Δ CPI * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency	,	(,	(/		*0.3536** (2.28)		,	(/	(,
Δ CPI * Bank Total Assets * Credit Is Granted in Foreign Currency				(===)	(=:==)	(===)	-0.0544*** (-8.89)	-0.0596*** (-6.77)	-0.0619*** (-6.39)
Δ CPI * Risky Borrower	0.0662*** (3.41)			0.0310 (0.72)			-0.7691*** (-4.55)	()	(5.55)
Δ CPI * Bank Capital Ratio * Risky Borrower	-0.3151 (-1.38)			0.1259			-0.2167 (-0.72)		
Δ CPI * Bank Liquidity Ratio * Risky Borrower	(2.55)			0.1250 (0.42)			(0.72)		
Δ CPI * Bank Total Assets * Risky Borrower				(- ,			0.0592*** (5.00)		
Δ CPI * Credit Is Granted in Foreign Currency *Risky Borrower	0.2003*** (4.93)	0.2002*** (3.50)	0.2104*** (3.40)	0.3993*** (6.14)	* 0.4063*** (4.40)	* 0.4007*** (3.97)	*0.7152*** (3.55)	0.1128 (0.33)	0.1672 (0.45)
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency *Risky Borrower	-1.8136*** (-4.13)	-1.8131*** (-2.93)		-2.1511**	'-2.1950**		-2.1042*** (-3.80)	-2.0150*** (-2.60)	-2.0993** (-2.49)
Δ CPI * Bank Liquidity Ratio * Credit Is Granted in Foreign Currency *Risky Borrowei	(23)	, 2.55)	, 2.73)	-1.1072**	'-1.1252**	-1.0361** (-1.99)		, =:501	, = ,
Δ CPI * Bank Total Assets * Credit Is Granted in Foreign Currency *Risky Borrower				, /	= /	/	-0.0330** (-2.29)	0.0084 (0.35)	0.0057 (0.22)
Bank Capital Ratio	0.0212* (1.86)			0.0313** (2.24)			0.0709***	/	** *
Bank Total Assets	0.0061*** (16.02)			0.0049***	*		0.0012**		
Bank Liquidity Ratio	-0.0026 (-1.31)			0.0480***	•		0.0007		
	(2.52)			()			,)		

Bank Return On Assets	0.0004			0.0111*			0.0123*		
Bank Doubtful Loan Ratio	(0.06) -0.0370*** (-25.49)			(1.67) -0.0424** (-27.96)	ķ:		(1.85) -0.0371***		
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.2483*** (-15.56)	-0.2483*** (-11.02)	-0.2571*** (-10.53)	. ,	*'-0.2496** (-9.41)	···-0.2534** (-8.82)	(-25.52) -0.3973*** (-20.96)	-0.3979*** (-14.86)	-0.3955*** (-13.63)
Bank Liquidity Ratio * Credit Is Granted in Foreign Currency	(-13.30)	(-11.02)	(-10.55)	. ,	. ,	(-3.32) (-0.0955** (-7.13)	. ,	(-14.80)	(-13.03)
Bank Total Assets * Credit Is Granted in Foreign Currency				(11.0 .)	(0.20)	(7.25)	0.0083*** (16.99)	0.0087*** (12.43)	0.0086*** (11.22)
Credit Is Granted in Foreign Currency * Risky Borrower	-0.0034 (-1.01)	-0.0034 (-0.72)	-0.0041 (-0.79)	-0.0150** (-2.70)	*'-0.0156** (-1.98)	-0.0153* (-1.79)	-0.0787*** (-5.07)	-0.0277 (-1.04)	-0.0303 (-1.03)
Credit Is Granted in Foreign Currency * Bank Capital Ratio * Risky Borrower	0.1715*** (4.57)	0.1714***	0.1740***	0.2272***	. ,	. ,	* 0.2313*** (4.59)	0.2261***	0.2348***
Credit Is Granted in Foreign Currency * Bank Liquidity Ratio * Risky Borrowei	, ,	, ,	. ,	0.0303	0.0318 (0.85)	0.0255 (0.61)	. ,	, ,	, ,
Credit Is Granted in Foreign Currency * Bank Total Assets * Risky Borrower							0.0047*** (4.15)	0.0012 (0.63)	0.0013 (0.62)
Bank Capital Ratio * Risky Borrower	0.0747*** (3.42)			0.0031 (0.11)			0.0927*** (2.97)		
Bank Liquidity Ratio * Risky Borrower				-0.0346 (-1.48)					
Bank Total Assets * Risky Borrower							0.0053*** (5.94)		
Constant	-0.0000	0.0000	-0.0000	-0.0000	0.0000***		-0.0000	0.0000***	0.0000***
	(-0.00)	(1.58)	(-1.18)	(-0.00)	(5.43)	(2.15)	(-0.00)	(5.17)	(3.92)
Individual Borrower Fixed Effects	Yes			Yes			Yes		
Subregion-Year:Quarter-Currency Fixed Effects	No	 V		No	 V		No	 \/	
Subregion-Year:Month-Currency Fixed Effects	Yes	Yes	 V	Yes	Yes	 V	Yes	Yes	 V
Settlement-Year:Month-Currency Fixed Effects	No	No	Yes	No	No	Yes	No	No	Yes
Year:Month Fixed Effects	No	 Voc	Voc	No	 Vos	Vos	No	 Voc	 Voc
Individual Borrower-Year:Month Fixed Effects	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
N na	4378430	4378430	4378430	4378430	4378430	4378430	4378430	4378430	4378430
R2	0.0013	0.0015	0.0015	0.0015	0.0018	0.0017	0.0017	0.0021	0.0020

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 15%, * significant at 10%.

Appendix Full Tables

- Full Table IV
- Full Table V
- Full Table VI
- Full Table VII

FULL TABLE IV

DOMESTIC AND FOREIGN BANK LENDING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY

		(1)	(2)	(3)	(4)	(5)	(6)
Δ Interest Rate		-0.0409***	-0.1174***				
Δ Interest Rate * Bank Capital Ratio		(-3.12) 0.0368	(-4.76) 0.2200**	0.1743	0.1741		
a interest nate — Bank Capital Natio		(0.36)	(2.07)	(1.63)	(1.62)		
Interest Rate * Credit Is Granted in Foreign Currency		0.0126	0.2090***	0.2090***	, ,		
		(1.00)	(8.67)	(8.67)	0.045+***	0.0451***	0.000000
∆ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Curre	ency	-0.5974*** (-4.47)	-0.8107*** (-5.79)	-0.8107*** (-5.79)	-0.8151*** (-5.77)	-0.8151*** (-4.09)	-0.8082*** (-3.74)
Δ Interest Rate in Switzerland		0.1399***	0.8075***	(3.73)	(3.77)	(4.03)	(3.74)
		(2.96)	(8.47)				
Δ Interest Rate in Switzerland * Bank Capital Ratio		-4.9706***	-6.8997***	-6.9488***	-6.9169***		
Δ Interest Rate in Switzerland * Credit Is Granted in Swiss Franc		(-11.33) 1.1873***	(-14.28) 0.3881**	(-14.41) 0.3881**	(-14.38)		
		(18.74)	(2.24)	(2.24)			
Δ Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in	n Swiss Franc	-0.0469	2.6765***	2.6765***	2.7846***	2.7846***	3.0420***
Δ GDP		(-0.08) 0.0721***	(3.98)	(3.98)	(4.12)	(2.92)	(2.92)
- 001		(5.64)					
∆ GDP * Bank Capital Ratio		-0.2722**	-0.3476***	-0.2127	-0.3066**		
A GDD * Credit Granted in Foreign Currency		(-2.09) -0.4121***	(-2.64)	(-1.57)	(-2.28)		
∆ GDP * Credit Granted in Foreign Currency		(-21.67)					
∆ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency		1.5107***	1.5027***	1.5027***	1.5305***	1.5305***	1.6805***
		(7.85)	(7.60)	(7.60)	(7.73)	(5.48)	(5.54)
∆ CPI		-0.0216 (-1.47)	-0.0397** (-2.02)				
∆ CPI * Bank Capital Ratio		0.1747	0.1880	0.3201**	0.3264**		
·		(1.16)	(1.23)	(2.07)	(2.09)		
∆ CPI * Credit Is Granted in Foreign Currency		-0.0858***	-0.1050***	-0.1050***			
\(CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency		(-3.91) 0.4688**	(-3.38) 0.5576**	(-3.38) 0.5576**	0.5776**	0.5776*	0.5987*
a cer i bank capital katio i credit is draffied in Foreign Currency		(2.07)	(2.43)	(2.43)	(2.49)	(1.77)	(1.70)
1 Exchange Rate		0.0093***	0.0085*	(=: .0)	(=: .5)	\-···/	(2.70)
-		(5.42)	(1.87)				
1 Credit Default Swap Spread		0.0035***	-0.0002				
\ Yield Curve		(10.42) -0.1838***	(-0.33) -0.0136				
a field curve		(-11.37)	(-0.51)				
Foreign Direct Investment		0.0001***					
		(10.09)					
Bank Capital Ratio		0.0206* (1.70)	0.0334***	0.0206 (1.62)	0.0243* (1.91)		
Bank Total Assets		0.0058***	(2.68) 0.0049***	0.0048***	0.0051***		
		(15.41)	(12.44)	(11.88)	(12.85)		
Bank Liquidity Ratio		-0.0024	-0.0010	-0.0025	-0.0021		
Cont. Detrum On Accete		(-1.23)	(-0.53)	(-1.24)	(-1.05)		
Bank Return On Assets		-0.0184*** (-4.24)	-0.0104** (-2.32)	0.0101 (1.55)	0.0116* (1.75)		
Bank Doubtful Loan Ratio		-0.0396***	-0.0418***	-0.0421***	-0.0413***		
		(-27.24)	(-28.47)	(-28.44)	(-28.21)		
Credit Granted in Foreign Currency		0.0204***					
Bank Capital Ratio * Credit Is Granted in Foreign Currency		(12.53) -0.1239***	-0.1555***	-0.1555***	-0.1586***	-0.1586***	-0.1703***
Sank Capital Natio Credit is Granted in Foreign Currency		(-7.40)	(-9.01)	(-9.01)	(-9.13)	(-6.47)	(-6.41)
ncome in Micro Region		-0.0085***	, ,	(,	(/	,	, ,
		(-6.12)					
Population in Micro Region		0.0010					
Jnemployment in Micro Region		(1.62) -0.0061					
		(-0.47)					
Constant		0.0000***	-0.0000	-0.0000	-0.0000	0.0000***	0.0000***
		0.0000*** (6.34)	(-0.00)	(-0.01)	(-0.00)	(6.35)	(2.85)
ndividual Borrower Fixed Effects		0.0000*** (6.34) Yes	(-0.00) Yes	(-0.01) Yes	(-0.00) Yes		(2.85)
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects		0.0000*** (6.34) Yes No	(-0.00) Yes Yes	(-0.01) Yes Yes	(-0.00) Yes No	(6.35) 	(2.85)
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects		0.0000*** (6.34) Yes	(-0.00) Yes	(-0.01) Yes	(-0.00) Yes	(6.35)	(2.85)
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects /ear:Month Fixed Effects		0.0000*** (6.34) Yes No No No	(-0.00) Yes Yes No No	(-0.01) Yes Yes No No Yes	(-0.00) Yes No Yes No No	(6.35) Yes No 	(2.85) Yes
Constant Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subtregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects Year:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects		0.0000*** (6.34) Yes No No No No No	(-0.00) Yes Yes No No No No	(-0.01) Yes Yes No No Yes No	(-0.00) Yes No Yes No No No	(6.35) Yes No Yes	(2.85) Yes Yes
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects Year:Month Fixed Effects Andividual Borrower-Year:Month Fixed Effects N		0.0000*** (6.34) Yes No No No No No No 4,378,430	(-0.00) Yes Yes No No No No 4,378,430	(-0.01) Yes Yes No No Yes No 4,378,430	(-0.00) Yes No Yes No No No No 4,378,430	(6.35)	(2.85) Yes Yes 4,378,430
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects Fear:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects N R22	99 bps) Decrease in Domes	0.0000*** (6.34) Yes No No No No No 0.0031	(-0.00) Yes Yes No No No No 0 00005	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006	(-0.00) Yes No Yes No No No No 0.0005	(6.35)	(2.85) Yes Yes 0.0003
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects (ear:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects Individual Porrower-Year:Month Fixed Effects Individu	99 bps) Decrease in Domes	0.0000*** (6.34) Yes No No No No No 0.0031	(-0.00) Yes Yes No No No No 0 00005	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006	(-0.00) Yes No Yes No No No No 0.0005	(6.35)	(2.85) Yes Yes 0.0003
ndividual Borrower Fixed Effects subregion-Year:Quarter-Currency Fixed Effects subregion-Year:Month-Currency Fixed Effects settlement-Year:Month-Currency Fixed Effects rear:Month Fixed Effects ndividual Borrower-Year:Month Fixed Effects N N 12 Percentage Point Difference in Impact of a One Standard Deviation (25)	in Hungarian Forint	0.0000*** (6.34) Yes No No No No No 0.0031	(-0.00) Yes Yes No No No No No 4,378,430 0.0005 on the Likelihood of	(-0.01) Yes Yes No No No Yes No 4,378,430 0.0006 Granting a Mortga	(-0.00) Yes No Yes No No No No 4,378,430 0.0005 ge by Lower versus	(6.35)	(2.85) Yes Yes 0.0003
ndividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects ettlement-Year:Month-Currency Fixed Effects ear:Month Fixed Effects ndividual Borrower-Year:Month Fixed Effects 12 Percentage Point Difference in Impact of a One Standard Deviation (25) tandard Deviations)		0.0000*** (6.34) Yes No No No No No 0.0031	(-0.00) Yes Yes No No No No O.0005 On the Likelihood of	(-0.01) Yes Yes No No Yes No O.0006 Granting a Mortga 0.0478 -0.1744	(-0.00) Yes No Yes No No No No No 4,378,430 0.0005 Ge by Lower versus 0.0477 -0.1757	(6.35)	(2.85)
ndividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects ettlement-Year:Month-Currency Fixed Effects ear:Month Fixed Effects ndividual Borrower-Year:Month Fixed Effects 2 rercentage Point Difference in Impact of a One Standard Deviation (2: tandard Deviations)	in Hungarian Forint in Foreign Currency	0.0000*** (6.34) Yes No No No No No O.0031 **Title Interest Rate of the control	(-0.00) Yes Yes No No No No O.0005 On the Likelihood of 0.0603 -0.1623 -0.2226	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0474 -0.2222	(-0.00) Yes No Yes No No No No 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234	(6.35)	(2.85) Yes Yes 4,378,430 0.0003 Banks (\(\delta = 2 \)0.2215
ndividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects ettlement-Year:Month-Currency Fixed Effects fear:Month Fixed Effects andividual Borrower-Year:Month Fixed Effects for exercity for the second of th	in Hungarian Forint in Foreign Currency in Domestic Interest Rate o	0.0000*** (6.34) Yes No No No No No O.0031 **Title Interest Rate of the control	(-0.00) Yes Yes No No No No O.0005 On the Likelihood of 0.0603 -0.1623 -0.2226	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0474 -0.2222	(-0.00) Yes No Yes No No No No 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234	(6.35)	(2.85) Yes Yes 4,378,430 0.0003 Banks (\(\delta = 2 \)0.2215
ndividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects ettlement-Year:Month-Currency Fixed Effects fear:Month Fixed Effects andividual Borrower-Year:Month Fixed Effects for exercity for the second of th	in Hungarian Forint in Foreign Currency in Domestic Interest Rate o	0.0000*** (6.34) Yes No No No No No O.0031 **Title Interest Rate of the control	(-0.00) Yes Yes No No No No O.0005 On the Likelihood of 0.0603 -0.1623 -0.2226	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0474 -0.2222	(-0.00) Yes No Yes No No No No 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234	(6.35)	(2.85) Yes Yes 4,378,430 0.0003 Banks (\(\delta = 2 \)0.2215
ndividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects ettlement-Year:Month-Currency Fixed Effects ear:Month Fixed Effects dividual Borrower-Year:Month Fixed Effects 1 2 recreatage Point Difference in Impact of a One Standard Deviation (2standard Deviations) ifference in Impact Between Foreign Currency and Hungarian Forint ifference in Impact of a One Standard Deviation (299 bps) Decrease is separced in Impact of a One Standard Deviation (299 bps) Decrease is separced of Unconditional Probability of Granting a Mortgage in San	in Hungarian Forint in Foreign Currency in Domestic Interest Rate o	0.0000*** (6.34) Yes No No No No No O.0031 **Title Interest Rate of the control	(-0.00) Yes Yes No No No No On 4,378,430 0.0005 on the Likelihood of 0.0603 -0.1623 -0.2226 of Granting a Mortg	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0478 -0.1744 -0.2222 age by Lower versu 5% -19%	(-0.00) Yes No No Yes No No No 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234 st Higher Capitalized 5% -19%	(6.35)	(2.85)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Sear:Month Fixed Effec	in Hungarian Forint in Foreign Currency in Domestic Interest Rate of mple (= 0.92%) in Hungarian Forint in Foreign Currency	0.0000*** (6.34) Yes No No No No 0.0031 titic Interest Rate of	(-0.00) Yes Yes No No No No A,378,430 0.0005 On the Likelihood of 0.0603 -0.1623 -0.2226 of Granting a Mortg 7% -18% -24%	(-0.01) Yes Yes No No No Yes No -0.0006 Granting a Mortga -0.1744 -0.2222 age by Lower versu -19% -24%	(-0.00) Yes No Yes No No No No -0.005 Ge by Lower versus 0.0477 -0.1757 -0.2234 1s Higher Capitalized 5% -19% -24%	(6.35)	(2.85)
ndividual Borrower Fixed Effects subregion-Year:Quarter-Currency Fixed Effects subregion-Year:Month-Currency Fixed Effects settlement-Year:Month-Currency Fixed Effects dest:Month Fixed Effects andividual Borrower-Year:Month Fixed Effects Vizercentage Point Difference in Impact of a One Standard Deviation (2: Standard Deviations) Difference in Impact Between Foreign Currency and Hungarian Forint sis Percent of Unconditional Probability of Granting a Mortgage in San Difference in Impact Between Foreign Currency and Hungarian Forint some process of the Control of the Con	in Hungarian Forint in Foreign Currency in Domestic Interest Rate of mple (= 0.92%) in Hungarian Forint in Foreign Currency	0.0000*** (6.34) Yes No No No No 0.0031 titic Interest Rate of	(-0.00) Yes Yes No No No No A,378,430 0.0005 On the Likelihood of 0.0603 -0.1623 -0.2226 of Granting a Mortg 7% -18% -24%	(-0.01) Yes Yes No No No Yes No -0.0006 Granting a Mortga -0.1744 -0.2222 age by Lower versu -19% -24%	(-0.00) Yes No Yes No No No No -0.005 Ge by Lower versus 0.0477 -0.1757 -0.2234 1s Higher Capitalized 5% -19% -24%	(6.35)	(2.85)
ndividual Borrower Fixed Effects subregion-Year:Quarter-Currency Fixed Effects subregion-Year:Month-Currency Fixed Effects settlement-Year:Month-Currency Fixed Effects dest:Month Fixed Effects andividual Borrower-Year:Month Fixed Effects Vizercentage Point Difference in Impact of a One Standard Deviation (2: Standard Deviations) Difference in Impact Between Foreign Currency and Hungarian Forint sis Percent of Unconditional Probability of Granting a Mortgage in San Difference in Impact Between Foreign Currency and Hungarian Forint some process of the Control of the Con	in Hungarian Forint in Foreign Currency In Domestic Hurrerst Rate of In Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fi	0.0000*** (6.34) Yes No No No No 0.0031 titic Interest Rate of	(-0.00) Yes Yes No No No No No 4,378,430 0.0005 on the Likelihood of 0.0603 -0.1623 -0.2226 of Granting a Mortg -18% on the Likelihood o	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0478 -0.1744 -0.2222 age by Lower versu 5% -19% -24% f Granting a Mortg	(-0.00) Yes No No Yes No No No 0.0005 Ge by Lower versus 0.0477 -0.1757 -0.2234 is Higher Capitalized 5% -19% -24% age by Lower versus	(6.35)	(2.85)
ndividual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects /ear:Month Fixed Effects	in Hungarian Forint in Foreign Currency in Domestic Interest Rate of mple (= 0.92%) in Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fr in Hungarian Forint	0.0000*** (6.34) Yes No No No No 0.0031 titic Interest Rate of	(-0.00) Yes Yes No No No No A,378,430 0.0005 On the Likelihood of 0.0603 -0.1623 -0.2226 of Granting a Mortg 7% -18% -24%	(-0.01) Yes Yes No No No Yes No -0.0006 Granting a Mortga -0.1744 -0.2222 age by Lower versu -19% -24%	(-0.00) Yes No Yes No No No No -0.005 Ge by Lower versus 0.0477 -0.1757 -0.2234 1s Higher Capitalized 5% -19% -24%	(6.35)	(2.85)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects (ear:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects No. 22 Percentage Point Difference in Impact of a One Standard Deviation (25 Standard Deviations) Difference in Impact Between Foreign Currency and Hungarian Forint Instrument of Unconditional Probability of Granting a Mortgage in San Difference in Impact Between Foreign Currency and Hungarian Forint Instrument of Unconditional Probability of Granting a Mortgage in San Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (42)	in Hungarian Forint in Foreign Currency In Domestic Hurrerst Rate of In Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fi	0.0000*** (6.34) Yes No No No No 0.0031 titic Interest Rate of	(-0.00) Yes Yes No No No No 0.0005 on the Likelihood of -0.1623 -0.2226 of Granting a Mortg -18% -24% on the Likelihood of	(-0.01) Yes Yes No No No Yes No 4,378,430 0.0006 Granting a Mortgo 0.0478 -0.1744 -0.2222 age by Lower versu 5% -19% -24% Faranting a Mortgo	(-0.00) Yes No No Yes No No No 4,378,430 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234 is Higher Capitalized 5% -19% -24% age by Lower versus	(6.35)	(2.85)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects (Year:Month Fixed Effects Individual Borrower-Year:Month Fixed Effects N 22 Percentage Point Difference in Impact of a One Standard Deviation (25 Standard Deviations) Difference in Impact Between Foreign Currency and Hungarian Forint Difference in Impact of a One Standard Deviation (299 bps) Decrease in as Percent of Unconditional Probability of Granting a Mortgage in San Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (4) Standard Deviations) Difference in Impact Between Foreign Currency and Hungarian Forint Percentage Point Difference in Impact of a One Standard Deviation (4) Standard Deviations)	in Hungarian Forint in Foreign Currency In Domestic Interest Rate of nple (= 0.92%) In Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fr in Hungarian Forint in Foreign Currency Swiss Franc Interest Rate	0.0000*** (6.34) Yes No No No No No O.0031 ttic Interest Rate of	(-0.00) Yes Yes No No No No No On 4,378,430 0.0005 On the Likelihood of 0.0603 -0.1623 -0.2226 Of Granting a Mortg 7% -18% -24% on the Likelihood of 0.0593 -0.1587 0.1006	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0478 -0.1744 -0.2222 age by Lower versu 5% -19% f Granting a Mortg	(-0.00) Yes No Yes No No No No 4,378,430 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234 is Higher Capitalized 5% -19% -24% age by Lower versus -0.2600 -0.1553 0.1047	(6.35)	(2.85)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects Sear:Month Fixed Effects Subregion-Year:Month Fixed Effec	in Hungarian Forint in Foreign Currency In Domestic Interest Rate of pple (= 0.92%) in Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fr in Hungarian Forint in Foreign Currency Swiss Franc Interest Rate pple (= 0.92%)	0.0000*** (6.34) Yes No No No No No O.0031 ttic Interest Rate of	(-0.00) Yes Yes No No No No No O.0005 On the Likelihood of -0.1623 -0.2226 Of Granting a Mortg -18% -24% on the Likelihood of -0.2593 -0.1587 -0.1006 of Granting a Mort	(-0.01) Yes Yes No No No Yes No -0.006 Granting a Mortga -0.1744 -0.2222 age by Lower versu -19% -24% f Granting a Mortga -0.2612 -0.1606 -0.1006 gage by Lower versu -0.2606	(-0.00) Yes No Yes No No No No 0.0005 Ge by Lower versus -0.2234 15 Higher Capitalized -0.2600 -0.1553 0.1047 us Higher Capitalized	(6.35)	(2.85)
Individual Borrower Fixed Effects Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects Settlement-Year:Month-Currency Fixed Effects Sear:Month Fixed Effects Subregion-Year:Month Fixed Effects Subregion-Year:Month Fixed Effects Subrecentage Point Difference in Impact of a One Standard Deviation (25 Standard Deviations) Subrecentage Point Difference in Impact of a One Standard Deviation (26 Standard Deviations) Subrecentage Impact Between Foreign Currency and Hungarian Forint Subrecentage Impact Difference in Impact of a One Standard Deviation (299 bps) Decrease in Subrecentage Point Difference in Impact of a One Standard Deviation (42 Standard Deviations) Subrecentage Point Difference in Impact of a One Standard Deviation (42 Standard Deviations) Subrecentage Point Difference in Impact of a One Standard Deviation (42 Standard Deviations)	in Hungarian Forint in Foreign Currency In Domestic Interest Rate of nple (= 0.92%) In Hungarian Forint in Foreign Currency 1 bps) Decrease in Swiss Fr in Hungarian Forint in Foreign Currency Swiss Franc Interest Rate	0.0000*** (6.34) Yes No No No No No O.0031 ttic Interest Rate of	(-0.00) Yes Yes No No No No No On 4,378,430 0.0005 On the Likelihood of 0.0603 -0.1623 -0.2226 Of Granting a Mortg 7% -18% -24% on the Likelihood of 0.0593 -0.1587 0.1006	(-0.01) Yes Yes No No Yes No 4,378,430 0.0006 Granting a Mortga 0.0478 -0.1744 -0.2222 age by Lower versu 5% -19% f Granting a Mortg	(-0.00) Yes No Yes No No No No 4,378,430 0.0005 ge by Lower versus 0.0477 -0.1757 -0.2234 is Higher Capitalized 5% -19% -24% age by Lower versus -0.2600 -0.1553 0.1047	(6.35)	(2.85)

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if there are two borrowers, i.e., if there is guarantor for the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the firm level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is not included set of fixed effects. *** Significant at 1%, ** significant at 10%.

FULL TABLE V BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CURRENCY WITH **EX-POST DEFAULT** AS RISK MEASURE

BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND	THE FOREIGN CURR	ENCY WITH EX-POS	T DEFAULT AS RISK			
Δ Interest Rate	(1) -0.0261**	(2) -0.1302***	(3)	(4)	(5)	(6)
	(-1.99)	(-5.33)				
Δ Interest Rate * Bank Capital Ratio	0.2256** (2.18)	0.7729*** (6.99)	0.7211*** (6.51)	0.7220*** (6.49)		
Δ Interest Rate * Credit Is Granted in Foreign Currency	-0.0652***	0.2310***	0.2310***	(51.15)		
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-5.49) -0.4023***	(9.52) -1.1937***	(9.52) -1.1941***	-1.2077***	-1.2082***	-1.2336***
	(-3.14)	(-8.25)	(-8.25)	(-8.29)	(-5.87)	(-5.48)
Δ Interest Rate * Risky Borrower	-0.0720*** (-4.24)	-0.0537*** (-3.09)	-0.0577*** (-3.32)	-0.0575*** (-3.30)		
Δ Interest Rate * Bank Capital Ratio * Risky Borrower	-0.0768	-0.2137	-0.1742	-0.1736		
Δ Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower	(-0.42) 0.0024	(-1.14) -0.0108	(-0.93) -0.0110	(-0.93) -0.0113	-0.0117	-0.0209
, , ,	(0.09)	(-0.38)	(-0.39)	(-0.40)	(-0.29)	(-0.48)
Δ Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrowei	0.9849*** (3.41)	1.0879*** (3.57)	1.0901*** (3.58)	1.0884*** (3.56)	1.0915** (2.53)	1.1569** (2.45)
Δ GDP	0.1382***	(= - ,	(===,	(3.2.7)	,,	, ,
Δ GDP * Bank Capital Ratio	(9.88) 0.0033	0.0351	0.2362	0.1502		
	(0.02)	(0.24)	(1.56)	(1.00)		
Δ GDP * Credit Granted in Foreign Currency	-0.5473*** (-27.43)					
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.9550***	1.6591***	1.6598***	1.6821***	1.6830***	1.8139***
Δ GDP * Risky Borrower	(9.47) -0.0072	(7.85) -0.0226	(7.85) -0.0079	(7.94) -0.0145	(5.63)	(5.61)
A CDD * Death Control Date * District Province	(-0.26)	(-0.80)	(-0.28)	(-0.51)		
Δ GDP * Bank Capital Ratio * Risky Borrower	-1.0531*** (-3.43)	-0.8922*** (-2.92)	-1.0340*** (-3.36)	-0.9687*** (-3.15)		
Δ GDP * Credit Is Granted in Foreign Currency * Risky Borrower	-0.0188	-0.0177	-0.0173	-0.0169	-0.0162	-0.0195
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(-0.35) -1.6045***	(-0.33) -1.5813***	(-0.32) -1.5854***	(-0.32) -1.5854***	(-0.22) -1.5913**	(-0.24) -1.5437*
	(-2.92)	(-2.88)	(-2.89)	(-2.88)	(-2.05)	(-1.85)
Δ CPI	0.0076 (0.52)	0.0366* (1.87)				
Δ CPI * Bank Capital Ratio	-0.4604***	-0.6802***	-0.5167***	-0.5133***		
A CRI & Condit Constant in Fourier Constant	(-3.12)	(-4.48)	(-3.37)	(-3.33)		
Δ CPI * Credit Granted in Foreign Currency	-0.0524** (-2.53)	-0.1606*** (-5.30)	-0.1607*** (-5.30)			
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	0.7663***	1.2456***	1.2464***	1.2865***	1.2876***	1.3495***
Δ CPI * Risky Borrower	(3.65) 0.0612**	(5.68) 0.0455*	(5.68) 0.0551**	(5.82) 0.0567**	(4.12)	(3.98)
Zerr Maky borrower	(2.26)	(1.66)	(2.01)	(2.06)		
Δ CPI * Bank Capital Ratio * Risky Borrower	-0.1574	-0.0304	-0.1255	-0.1412		
Δ CPI * Credit Is Granted in Foreign Currency *Risky Borrower	(-0.57) 0.2241***	(-0.11) 0.2370***	(-0.45) 0.2375***	(-0.50) 0.2388***	0.2395***	0.2487***
	(4.41)	(4.60)	(4.61)	(4.63)	(3.30)	(3.15)
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency *Risky Borrower	-2.0089*** (-3.96)	-2.0690*** (-4.02)	-2.0737*** (-4.03)	-2.0791*** (-4.03)	-2.0858*** (-2.87)	-2.0933*** (-2.65)
Δ Exchange Rate	0.0130***	0.0031	,,	(,	, - ,	,,
Δ Credit Default Swap Spread	(7.64) 0.0014***	(0.70) -0.0002				
	(5.03)	(-0.33)				
Δ Yield Curve	-0.1668*** (-10.35)	0.0246 (0.96)				
Foreign Direct Investment	0.0001***	(0.50)				
Bank Capital Ratio	(5.04) 0.0170	0.0211	0.0027	0.0064		
	(1.26)	(1.56)	(0.20)	(0.46)		
Bank Total Assets	0.0084*** (24.17)	0.0056*** (14.45)	0.0054*** (13.54)	0.0056*** (14.31)		
Bank Liquidity Ratio	-0.0025	0.0012	-0.0002	0.0001		
Dank Deturn On Assets	(-1.31) -0.0168***	(0.63)	(-0.12)	(0.03)		
Bank Return On Assets	(-3.87)	-0.0101** (-2.26)	0.0079 (1.21)	0.0094 (1.42)		
Bank Doubtful Loan Ratio	-0.0322***	-0.0364***	-0.0370***	-0.0365***		
Credit Granted in Foreign Currency	(-22.76) 0.0285***	(-25.24)	(-25.42)	(-25.29)		
	(16.32)					
Bank Capital Ratio * Credit Is Granted in Foreign Currency	-0.1617*** (-9.02)	-0.1936*** (-10.43)	-0.1936*** (-10.43)	-0.1971*** (-10.56)	-0.1971*** (-7.48)	-0.2093*** (-7.32)
Credit Is Granted in Foreign Currency * Risky Borrower	-0.0084*	-0.0095**	-0.0096**	-0.0096**	-0.0097	-0.0102
Credit Is Granted in Foreign Currency * Bank Capital Ratio * Risky Borrower	(-1.89) 0.2188***	(-2.13) 0.2249***	(-2.14) 0.2254***	(-2.15) 0.2255***	(-1.53) 0.2261***	(-1.49) 0.2269***
Credit is Granted in Poreign Currency Bank Capital Ratio Risky Borrowei	(4.81)	(4.91)	(4.92)	(4.92)	(3.50)	(3.24)
Income in Subregion	-0.0043***	. ,	. ,	. ,	. ,	
Population in Subregion	(-3.41) 0.0005					
	(0.87)					
Unemployment in Subregion	-0.0076 (-0.59)					
Bank Capital Ratio * Risky Borrower	0.0530**	0.0394	0.0507*	0.0496*		
Constant	(1.96) 0.0000***	(1.45) -0.0000	(1.87) -0.0000	(1.82) -0.0000	0.0000***	0.0000***
Constant	(7.90)	(-0.00)	(-0.01)	(-0.00)	(6.61)	(2.74)
Individual Borrower Fixed Effects	Yes	Yes	Yes	Yes		
Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects	No No	Yes No	Yes No	No Yes	 Yes	
Settlement-Year:Month-Currency Fixed Effects	No	No	No	No	No	Yes
Year:Month Fixed Effects		NI -	Yes	No		
Individual Borrower-Year:Month Fixed Effects	No No	No No	No	No	Yes	Yes
Individual Borrower-Year:Month Fixed Effects N	No	No 4,378,430	No 4,378,430	No 4,378,430	4,378,430	4,378,430
N R2	No No 4,378,430 0.0032	No 4,378,430 0.0010	No 4,378,430 0.0011	4,378,430 0.0010	4,378,430 0.0009	4,378,430 0.0010
N	No No 4,378,430 0.0032	No 4,378,430 0.0010	No 4,378,430 0.0011	4,378,430 0.0010	4,378,430 0.0009	4,378,430 0.0010
N R2 Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Inter- Deviations) in Hungarian Forint when Borrower is Not Risky	No No 4,378,430 0.0032 est Rate on the Lik	No 4,378,430 0.0010 celihood of Grantin 0.2118	No 4,378,430 0.0011 g a Mortgage by 0.1976	4,378,430 0.0010 Lower versus High 0.1979	4,378,430 0.0009 er Capitalized Ban	4,378,430 0.0010 ks (⊿=2 Standard
N R2 Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Inter- Deviations)	No No 4,378,430 0.0032 est Rate on the Lik	No 4,378,430 0.0010 celihood of Grantin	No 4,378,430 0.0011 g a Mortgage by	4,378,430 0.0010 Lower versus High	4,378,430 0.0009 er Capitalized Ban	4,378,430 0.0010 ks (△ =2 Standard
N R2 Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Inter- Deviations) in Hungarian Forint when Borrower is Not Risky in Foreign Currency when Borrower is Not Risky	No No 4,378,430 0.0032 est Rate on the Lik	No 4,378,430 0.0010 celihood of Grantin 0.2118 -0.1153	No 4,378,430 0.0011 g a Mortgage by 0.1976 -0.1296	4,378,430 0.0010 Lower versus High 0.1979 -0.1331	4,378,430 0.0009 eer Capitalized Band 	4,378,430 0.0010 ks (∆=2 Standard

Other Macroeconomic Variables and Relevant Interactions

Bank Characteristics and Relevant Interactions

Subregion Characteristics

Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky	-	-0.0290	-0.0285	-0.0327	-0.0320	-0.0210
Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)	of Grantin	g a Mortgage by Lowe	versus Higher Ca	pitalized Banks (∆:	2 Standard Deviati	ions) as Percent of
in Hungarian Forint when Borrower is Not Risky	-	23%	21%	22%		
in Foreign Currency when Borrower is Not Risky	-	-13%	-14%	-14%		
in Hungarian Forint when Borrower is Risky	-	23%	21%	22%		
in Foreign Currency when Borrower is Risky	-	20%	18%	18%		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky	-	-36%	-36%	-36%	-36%	-37%
Difference in Impact between Foreian Currency and Hunaarian Forint, when Borrower is Risky	-	-3%	-3%	-4%	-3%	-2%

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included set of fixed effects is not included. "-- "indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 5%, * significant at 10%.

BANK RISK-TAKING CHANNEL IN THE DOMESTIC AND THE FOREIGN CL	JRRENCY WITH EX-PO	IST DEFAULT AS RI	SK MEASURE, ASYN	MMETRIC EFFECTS		
Δ Interest Rate Positive	(1) -0.0150	(2) -0.2265***	(3)	(4)	(5)	(6)
Δ Interest Rate Negative	(-0.77) -0.1275***	(-7.55) 0.0346				
Δ Interest Rate Positive * Bank Capital Ratio	(-6.42) 1.4765***	(1.02) 1.7870***	1.6982***	1.6632***		
Δ Interest Rate Negative * Bank Capital Ratio	(8.48) -0.4306**	(9.42) -0.3075	(8.98) -0.2735	(8.78) -0.2332		
Δ Interest Rate Positive * Credit Is Granted in Foreign Currency	(-2.21) -0.3672***	(-1.55) 0.1846***	(-1.38) 0.1846***	(-1.17)		
Δ Interest Rate Negative * Credit Is Granted in Foreign Currency	(-21.18) 0.3311***	(6.19) 0.2848***	(6.19) 0.2848***			
	(13.55)	(6.23)	(6.23)	-0.6412***	0.6419**	0.6559*
Δ Interest Rate Positive * Bank Capital * Credit Is Granted in Foreign Currency	-0.4853** (-2.45)	-0.6377*** (-2.93)	-0.6378*** (-2.93)	(-2.92)	-0.6418** (-2.07)	-0.6558* (-1.90)
Δ Interest Rate Negative * Bank Capital * Credit Is Granted in Foreign Currency	-1.6514*** (-6.34)	-1.8619*** (-7.05)	-1.8622*** (-7.05)	-1.8886*** (-7.11)	-1.8896*** (-5.04)	-1.9291*** (-4.79)
Δ Interest Rate Positive * Risky Borrower	-0.1260*** (-5.13)	-0.1029*** (-4.07)	-0.1085*** (-4.29)	-0.1099*** (-4.35)		
Δ Interest Rate Negative * Risky Borrower	0.0067 (0.20)	0.0050 (0.15)	0.0066 (0.19)	0.0087 (0.25)		
Δ Interest Rate Positive * Bank Capital Ratio * Risky Borrower	-1.1485*** (-4.18)	-1.2480*** (-4.38)	-1.1929*** (-4.20)	-1.1674*** (-4.11)		
Δ Interest Rate Negative * Bank Capital Ratio * Risky Borrower	0.5326 (1.45)	0.5421 (1.48)	0.5252 (1.43)	0.4974 (1.35)		
Δ Interest Rate Positive * Credit Is Granted in Foreign Currency * Risky Borrower	0.0553	0.0443	0.0442	0.0431	0.0427	0.0413
Δ Interest Rate Negative * Credit Is Granted in Foreign Currency * Risky Borrower	(1.54) -0.0827	(1.19) -0.0801	(1.18) -0.0803	(1.15) -0.0798	(0.81) -0.0804	(0.70) -0.0982
Δ Interest Rate Positive * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(-1.53) 0.7076*	(-1.48) 0.6983	(-1.48) 0.6996	(-1.47) 0.6973	(-1.05) 0.7011	(-1.18) 0.7156
Δ Interest Rate Negative * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(1.75) 1.6661***	(1.64) 1.6327***	(1.64) 1.6347***	(1.63) 1.6316***	(1.17) 1.6378**	(1.07) 1.7643**
Δ GDP	(2.95) 0.0695***	(2.89)	(2.89)	(2.88)	(2.05)	(2.04)
Δ GDP * Bank Capital Ratio	(4.56) -0.4982***	-0.3727**	-0.2089	-0.2926*		
A GDP * Credit Granted in Foreign Currency	(-3.06) -0.3530***	(-2.28)	(-1.24)	(-1.75)		
A GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-16.77) 1.8249***	1.3374***	1.3378***	1.3549***	1.3563***	1.4811***
	(8.33)	(5.91)	(5.92)	(5.98)	(4.24)	(4.26)
Δ GDP * Risky Borrower	0.0332 (1.12)	0.0194 (0.66)	0.0302 (1.01)	0.0231 (0.78)		
Δ GDP * Bank Capital Ratio * Risky Borrower	-0.5287 (-1.64)	-0.4286 (-1.33)	-0.5328 (-1.64)	-0.4678 (-1.44)		
Δ GDP * Credit Is Granted in Foreign Currency * Risky Borrower	-0.0516 (-0.94)	-0.0519 (-0.94)	-0.0516 (-0.94)	-0.0508 (-0.92)	-0.0499 (-0.64)	-0.0575 (-0.68)
Δ GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	-1.4185** (-2.50)	-1.3383** (-2.35)	-1.3412** (-2.35)	-1.3409** (-2.35)	-1.3496* (-1.68)	-1.2737 (-1.47)
Δ CPI	0.0132	0.0281	(2.55)	(2.33)	(1.00)	(1.47)
Δ CPI * Bank Capital Ratio	(0.88) -0.6142***	(1.42) -0.6004***	-0.4928***	-0.4885***		
Δ CPI * Credit Granted in Foreign Currency	(-4.07) -0.0734***	(-3.88) -0.1662***	(-3.16) -0.1663***	(-3.12)		
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-3.46) 1.2539***	(-5.48) 1.3000***	(-5.48) 1.3005***	1.3427***	1.3444***	1.4076***
Δ CPI * Risky Borrower	(5.81) 0.0570**	(5.88) 0.0486*	(5.88) 0.0542*	(6.03) 0.0559**	(4.27)	(4.13)
Δ CPI * Bank Capital Ratio * Risky Borrower	(2.07) 0.0334	(1.75) 0.0725	(1.95) 0.0176	(2.01) -0.0003		
Δ CPI * Credit Is Granted in Foreign Currency *Risky Borrower	(0.12) 0.2354***	(0.26) 0.2417***	(0.06) 0.2420***	(-0.00) 0.2433***	0.2444***	0.2538***
	(4.54)	(4.62)	(4.63)	(4.64)	(3.31)	(3.16)
Δ CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency *Risky Borrower	-2.1654*** (-4.19)	-2.1314*** (-4.08)	-2.1348*** (-4.09)	-2.1394*** (-4.09)	-2.1500*** (-2.92)	-2.1620*** (-2.69)
Δ Exchange Rate	0.0138*** (8.04)	0.0026 (0.58)				
Δ Credit Default Swap Spread	0.0016*** (5.94)	-0.0005 (-0.79)				
Δ Yield Curve	-0.2138*** (-12.10)	0.0244 (0.95)				
Foreign Direct Investment	0.0001*** (7.01)	(,				
Bank Capital Ratio	0.0192	0.0054	-0.0065	-0.0019		
Bank Total Assets	(1.40) 0.0070***	(0.39) 0.0048***	(-0.46) 0.0047***	(-0.13) 0.0050***		
Bank Liquidity Ratio	(19.30) -0.0052***	(12.27) -0.0024	(11.92) -0.0040*	(12.84) -0.0035*		
Bank Return On Assets	(-2.70) -0.0155***	(-1.20) -0.0108**	(-1.95) 0.0042	(-1.74) 0.0058		
Bank Doubtful Loan Ratio	(-3.55) -0.0346***	(-2.42) -0.0381***	(0.65) -0.0383***	(0.87) -0.0377***		
Credit Granted in Foreign Currency	(-24.19) 0.0316***	(-26.35)	(-26.30)	(-26.10)		
Bank Capital Ratio * Credit Is Granted in Foreign Currency	(17.64) -0.2008***	-0.1998***	-0.1999***	-0.2035***	-0.2037***	-0.2159***
	(-10.88)	(-10.62)	(-10.62)	(-10.75)	(-7.61)	(-7.47)
Credit Is Granted in Foreign Currency * Risky Borrower	-0.0096** (-2.11)	-0.0101** (-2.21)	-0.0101** (-2.22)	-0.0102** (-2.23)	-0.0103 (-1.60)	-0.0108 (-1.55)
Credit Is Granted in Foreign Currency * Bank Capital Ratio * Risky Borrower	0.2329*** (5.01)	0.2312*** (4.95)	0.2315*** (4.96)	0.2315*** (4.95)	0.2325*** (3.53)	0.2339*** (3.28)
Bank Capital Ratio * Risky Borrower	0.0392 (1.43)	0.0342 (1.25)	0.0410 (1.49)	0.0395 (1.43)		
Income in Subregion	-0.0055*** (-4.22)					
Population in Subregion	0.0007					
Unemployment in Subregion	-0.0039					
Constant	(-0.30) 0.0000***	-0.0000	-0.0000	-0.0000	0.0000***	0.0000***
Individual Borrower Fixed Effects	(8.61) Yes	(-0.00) Yes	(-0.01) Yes	(-0.00) Yes	(6.79)	(2.99)
Subregion-Year:Quarter-Currency Fixed Effects Subregion-Year:Month-Currency Fixed Effects	No No	Yes No	Yes No	No Yes	 Yes	
Settlement-Year:Month-Currency Fixed Effects Year:Month Fixed Effects	No No	No No	No Yes	No No	No 	Yes
Individual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes

Other Macroeconomic Variables and Relevant Interactions

Bank Characteristics and Relevant Interactions

N R2	4,378,430 0.0038	4,378,430 0.0011	4,378,430 0.0012	4,378,430 0.0011	4,378,430 0.0009	4,378,430 0.0010
Percentage Point Difference in Impact of a One Standard Deviation (299 bps) <u>Increase</u> in Interest Rate on the	Likelihood of Gr	anting a Mortgage	e by Lower versus	Higher Capitalized	Banks (△=2 Stand	dard Deviations)
in Hungarian Forint when Borrower is Not Risky		0.4898	0.4655	0.4559		
in Foreign Currency when Borrower is Not Risky		0.3150	0.2906	0.2801		
in Hungarian Forint when Borrower is Risky		0.1477	0.1385	0.1359		
in Foreign Currency when Borrower is Risky		0.1477	0.1385	0.1359		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky		-0.1748	-0.1748	-0.1757	-0.1759	-0.1797
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky		0.0000	0.0000	0.0000	0.0000	0.0000
Difference in Impact of a One Standard Deviation (299 bps) <u>Increase</u> in Interest Rate on the Likelihood of C	Granting a Morto	gage by Lower ver	sus Higher Capita	lized Banks (∆=2	Standard Deviatio	ns) as Percent o
Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)						
in Hungarian Forint when Borrower is Not Risky		53%	51%	50%		
in Foreign Currency when Borrower is Not Risky		34%	32%	30%		
in Hungarian Forint when Borrower is Risky		16%	15%	15%		
in Foreign Currency when Borrower is Risky		16%	15%	15%		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky		-19%	-19%	-19%	-19%	-20%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky		0%	0%	0%	0%	0%
Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the in Hungarian Forint when Borrower is Not Risky	Likelihood of Gro	anting a Mortgage 0.0000	0.0000	Higher Capitalized 0.0000	Banks (△=2 Stand	dard Deviations)
in Foreign Currency when Borrower is Not Risky		-0.5103	-0.5104	-0.5176		
in Hungarian Forint when Borrower is Risky		0.0000	0.0000	0.0000		
in Foreign Currency when Borrower is Risky		-0.0628	-0.0624	-0.0704		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky		-0.5103	-0.5104	-0.5176	-0.5179	-0.5287
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky		-0.0628	-0.0624	-0.0704	-0.0690	-0.0452
Difference in Impact of a One Standard Deviation (299 bps) Decrease in Interest Rate on the Likelihood of (Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)	Granting a Morto	gage by Lower ver	sus Higher Capita	lized Banks (∆=2	Standard Deviatio	ns) as Percent o
in Hungarian Forint when Borrower is Not Risky	-	0%	0%	0%		
in Foreign Currency when Borrower is Not Risky	-	-55%	-55%	-56%		
in Hungarian Forint when Borrower is Risky		0%	0%	0%		
	-	U/0				
in Foreign Currency when Borrower is Risky	-	-7%	-7%	-8%		
	-			-8% -56%	 -56%	

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and this sample is based on a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is not included. "--" indicates that the set of fixed effects is comprised in the wider included set of fixed effects. *** Significant at 1%, ** significant at 10%.

Mod		(2)	(3)	(4)	(5)	(6)
Interest Rate	-0.0387*** (-2.77)	-0.1160*** (-4.61)				
Interest Rate * Bank Capital Ratio	0.0975	0.2882**	0.2382**	0.2381**		
Interest Rate * Credit Is Granted in Foreign Currency	(0.84) 0.0180	(2.39) 0.2153***	(1.97) 0.2153***	(1.96)		
Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(1.28) -0.7724***	(8.65) -0.9861***	(8.65) -0.9863***	-0.9891***	-0.9889***	-0.9959***
	(-5.15)	(-6.30)	(-6.30)	(-6.26)	(-4.44)	(-4.12)
Interest Rate * Risky Borrower	-0.0304 (-1.54)	-0.0235 (-1.17)	-0.0265 (-1.32)	-0.0259 (-1.28)		
Interest Rate * Bank Capital Ratio * Risky Borrower	-0.2826 (-1.34)	-0.3144 (-1.46)	-0.2851 (-1.32)	-0.2891 (-1.34)		
Interest Rate * Credit Is Granted in Foreign Currency * Risky Borrower	-0.0242	-0.0279	-0.0281	-0.0278	-0.0277	-0.0386
Interest Rate * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(-0.78) 1.0230***	(-0.89) 1.0151***	(-0.90) 1.0164***	(-0.89) 1.0074***	(-0.63) 1.0059**	(-0.80) 1.0777**
Interest Rate in Switzerland	(3.18) 0.0567	(3.11) 0.7374***	(3.11)	(3.07)	(2.18)	(2.13)
	(1.09)	(7.55)				
Interest Rate in Switzerland * Bank Capital Ratio	-4.9458*** (-9.92)	-6.9576*** (-12.84)	-7.0092*** (-12.97)	-6.9793*** (-12.95)		
Interest Rate in Switzerland * Credit Is Granted in Foreign Currency	1.2429*** (17.72)	0.4360** (2.47)	0.4360** (2.47)			
Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency	0.3686	3.1425***	3.1425***	3.2647***	3.2647***	3.5398***
Interest Rate in Switzerland * Risky Borrower	(0.53) 0.6204***	(4.20) 0.5169***	(4.20) 0.5171***	(4.34) 0.5236***	(3.08)	(3.06)
	(6.36)	(5.04)	(5.04)	(5.10)		
Interest Rate in Switzerland * Bank Capital Ratio * Risky Borrower	-0.5992 (-0.60)	0.1131 (0.11)	0.1295 (0.12)	0.0625 (0.06)		
Interest Rate in Switzerland * Credit Is Granted in Foreign Currency * Risky Borrower	-0.4048** (-2.38)	-0.3279* (-1.89)	-0.3279* (-1.89)	-0.3231* (-1.86)	-0.3231 (-1.32)	-0.3539 (-1.32)
Interest Rate in Switzerland * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	-2.5302	-3.2327*	-3.2320*	-3.3156**	-3.3164	-3.2948
GDP	(-1.54) 0.0602***	(-1.92)	(-1.92)	(-1.96)	(-1.39)	(-1.26)
GDP * Bank Capital Ratio	(4.30) -0.0701	-0.1833	-0.0317	-0.1284		
•	(-0.48)	(-1.27)	(-0.21)	(-0.87)		
GDP * Credit Granted in Foreign Currency	-0.4054*** (-19.94)					
GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency	1.7968*** (8.75)	1.7680*** (8.41)	1.7683*** (8.41)	1.7971*** (8.53)	1.7967*** (6.04)	1.9360*** (6.01)
GDP * Risky Borrower	0.0587**	0.0348	0.0451	0.0378	(5.5.)	()
GDP * Bank Capital Ratio * Risky Borrower	(2.05) -1.1501***	(1.21) -0.9347***	(1.56) -1.0320***	(1.31) -0.9592***		
GDP * Credit Is Granted in Foreign Currency * Risky Borrower	(-3.73) -0.0858	(-3.03) -0.0720	(-3.32) -0.0717	(-3.09) -0.0712	-0.0715	-0.0776
	(-1.55)	(-1.30)	(-1.30)	(-1.29)	(-0.92)	(-0.92)
GDP * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	-1.5526*** (-2.80)	-1.6523*** (-2.98)	-1.6546*** (-2.99)	-1.6580*** (-2.99)	-1.6553** (-2.12)	-1.6078* (-1.91)
CPI	-0.0259 (-1.58)	-0.0429** (-2.06)				
CPI * Bank Capital Ratio	0.1987	0.2042	0.3474**	0.3560**		
CPI * Credit Granted in Foreign Currency	(1.16) -0.1161***	(1.18) -0.1362***	(1.99) -0.1362***	(2.03)		
CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency	(-4.82) 0.6895***	(-4.19) 0.7774***	(-4.19) 0.7778***	0.7969***	0.7964**	0.8165**
	(2.76)	(3.08)	(3.08)	(3.13)	(2.22)	(2.12)
CPI * Risky Borrower	0.0308 (0.99)	0.0242 (0.77)	0.0311 (0.99)	0.0326 (1.04)		
CPI * Bank Capital Ratio * Risky Borrower	-0.1734 (-0.53)	-0.1228 (-0.38)	-0.1915 (-0.59)	-0.2055 (-0.63)		
CPI * Credit Is Granted in Foreign Currency * Risky Borrower	0.2216***	0.2281***	0.2284***	0.2285***	0.2282***	0.2393***
CPI * Bank Capital Ratio * Credit Is Granted in Foreign Currency * Risky Borrower	(3.84) -1.5926***	(3.95) -1.5818***	(3.95) -1.5846***	(3.94) -1.5757***	(2.79) -1.5725*	(2.70) -1.5827*
	(-2.71) 0.0093***	(-2.69) 0.0084*	(-2.70)	(-2.67)	(-1.89)	(-1.76)
Exchange Rate	(5.40)	(1.85)				
Credit Default Swap Spread	0.0036*** (10.55)	-0.000 <u>2</u> (-0.32)				
Yield Curve	-0.1845*** (-11.41)	-0.0135 (-0.51)				
oreign Direct Investment	0.0001***	(-0.51)				
ank Capital Ratio	(10.13) 0.0116	0.0262*	0.0121	0.0156		
	(0.85)	(1.90)	(0.85)	(1.10)		
ank Total Assets	0.0058*** (15.45)	0.0048*** (12.35)	0.0047*** (11.79)	0.0050*** (12.67)		
ank Liquidity Ratio	-0.0023 (-1.21)	-0.0010 (-0.52)	-0.0025 (-1.24)	-0.0021 (-1.07)		
ank Return On Assets	-0.0183***	-0.0105**	0.0097	0.0112*		
ank Doubtful Loan Ratio	(-4.23) -0.0387***	(-2.36) -0.0409***	(1.49) -0.0412***	(1.69) -0.0405***		
redit Granted in Foreign Currency	(-26.79) 0.0214***	(-28.01)	(-28.00)	(-27.82)		
	(12.09)	0.4000***	0.4000***	0.4020***	0.4020***	0.00:=::
ank Capital Ratio * Credit Is Granted in Foreign Currency	-0.1590*** (-8.73)	-0.1898*** (-10.16)	-0.1899*** (-10.16)	-0.1930*** (-10.27)	-0.1929*** (-7.27)	-0.2047** (-7.12)
redit Is Granted in Foreign Currency * Risky Borrower	-0.0044 (-0.98)	-0.0059 (-1.32)	-0.0060 (-1.33)	-0.0060 (-1.33)	-0.0060 (-0.94)	-0.0063 (-0.92)
edit Is Granted in Foreign Currency * Bank Capital Ratio * Risky Borrower	0.2118***	0.2212***	0.2215***	0.2213***	0.2211***	0.2219**
come in Subregion	(4.65) -0.0087***	(4.84)	(4.85)	(4.84)	(3.43)	(3.18)
ppulation in Subregion	(-6.33) 0.0010					
	(1.61)					
nemployment in Subregion	-0.0121 (-0.93)					
ank Capital Ratio * Risky Borrower	0.0631**	0.0477* (1.70)	0.0557**	0.0549* (1.94)		
onstant	(2.28) 0.0000***	-0.0000	(1.97) -0.0000	-0.0000	0.0000***	0.0000**
	(6.39)	(-0.00)	(-0.01)	(-0.00)	(6.37)	(2.65)
lividual Borrower Fixed Effects		Yes	Yes	Yes		
dividual Borrower Fixed Effects ubregion-Year:Quarter-Currency Fixed Effects ubregion-Year:Month-Currency Fixed Effects	Yes No No	Yes Yes No	Yes Yes No	Yes No Yes	 Yes	

Other Macroeconomic Variables and Relevant Interactions

Bank Characteristics and Relevant Interactions

Individual Borrower-Year:Month Fixed Effects	No	No	No	No	Yes	Yes
N	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430	4,378,430
R2	0.0037	0.0011	0.0012	0.0011	0.0010	0.0010
Percentage Point Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on to	he Likelihood of G	iranting a Mortgag	e by Lower versus F	ligher Capitalized B	anks (∆=2 Standa	rd Deviations)
in Hungarian Forint when Borrower is Not Risky		0.0790	0.0653	0.0653		
in Foreign Currency when Borrower is Not Risky	-0.2117	-0.1918	-0.2050	-0.2058		
in Hungarian Forint when Borrower is Risky		0.0790	0.0653	0.0653		
in Foreign Currency when Borrower is Risky	0.0687	0.0864	0.0735	0.0703		
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky		-0.2708	-0.2703	-0.2711	-0.2710	-0.2730
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky		0.0074	0.0083	0.0050	0.0047	0.0224
Difference in Impact of a One Standard Deviation (299 bps) Decrease in Domestic Interest Rate on the Likelihood of G	ranting a Mortga	ge by Lower versus	Higher Capitalized	Banks (△=2 Stand	lard Deviations) as i	ercent of
Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)						
in Hungarian Forint when Borrower is Not Risky		9%	7%	7%	-	-
in Foreign Currency when Borrower is Not Risky	-23%	-21%	-22%	-22%	-	-
in Hungarian Forint when Borrower is Risky		9%	7%	7%	-	-
in Foreign Currency when Borrower is Risky	7%	9%	8%	8%	-	-
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Not Risky		-29%	-29%	-29%	-29%	-30%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky		1%	1%	1%	1%	2%
Percentage Point Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on	the Likelihood of	Granting a Mortgag	ge by Lower versus	Higher Capitalized I	Banks (🛆 = 2 Stand	ard Deviations)
in Hungarian Forint when Borrower is Not Risky	-0.1859	-0.2615	-0.2634	-0.2623		
in Swiss Franc when Borrower is Not Risky	-0.1859	-0.1434	-0.1453	-0.1396		
in Hungarian Forint when Borrower is Risky	-0.1859	-0.2615	-0.2634	-0.2623		
in Swiss Franc when Borrower is Risky	-0.1859	-0.2649	-0.2668	-0.2642		
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Not Risky	0.0000	0.1181	0.1181	0.1227	0.1227	0.1330
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Risky	0.0000	-0.0034	-0.0034	-0.0019	-0.0019	0.0092
Difference in Impact of a One Standard Deviation (41 bps) Decrease in Swiss Franc Interest Rate on the Likelihood of C	Granting a Mortg	age by Lower versu	s Higher Capitalized	d Banks (⊿=2 Stan	dard Deviations) as	Percent of
Unconditional Probability of Granting a Mortgage in Sample (= 0.92%)						
in Hungarian Forint when Borrower is Not Risky	-20%	-28%	-29%	-29%		
in Swiss Franc when Borrower is Not Risky	-20%	-16%	-16%	-15%		
in Hungarian Forint when Borrower is Risky	-20%	-28%	-29%	-29%		
in Swiss Franc when Borrower is Risky	-20%	-29%	-29%	-29%		
Difference in Impact between Swiss Franc and Hungarian Forint, when Borrower is Not Risky	0%	13%	13%	13%	13%	14%
Difference in Impact between Foreign Currency and Hungarian Forint, when Borrower is Risky	0%	0%	0%	0%	0%	1%

NOTE. — The table reports estimates from ordinary least squares regressions. The dependent variable in all models is Credit Granted which equals one if an individual receives a loan in given month in the domestic or foreign currency (HUF or CHF) and equals zero otherwise. Risky Borrower equals one if the borrower defaults (gets into three-month delinquency) within six years after taking the loan, and equals zero otherwise. All independent variables are either lagged one month or calculated over the preceding month. Timing, definition and summary statistics for each variable is in Table I. The number of observations equals 4,378,430 and it is a 20 percent random sample of mortgages in the credit register data set. Coefficients are listed in the first row, t-statistics based on robust standard errors clustered at the individual level are reported in the row below in parentheses, and the corresponding significance levels are in the adjacent column. "Yes" indicates that the set of fixed effects is included. "No" indicates that the set of fixed effects is comprised in the wider included set of fixed effects.

*** Significant at 1%, ** significant at 1%, * significant at 2%, * significant at 2