

Regional Inflation, Financial Integration and Dollarization

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Abstract

We exploit variation in consumer price inflation across 71 Russian regions to examine the relationship between the perceived stability of the domestic currency and financial dollarization. Our results show that regions with higher inflation experience an increase in the dollarization of household deposits and a decrease in the dollarization of loans to households and to firms in non-tradable sectors. The impact of inflation on credit dollarization is weaker in regions with less integrated banking markets. This suggests that the currency-portfolio choices of households and firms may be constrained by the asset-liability management of banks.

JEL codes: E31, E42, E44, F36, G21, P22, P24

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1. Introduction

Financial dollarization, the widespread holding of assets and liabilities in a foreign currency, is viewed as both a constraint on monetary policy and a threat to financial stability in many emerging markets. In the aftermath of the financial crisis, policy makers have emphasized the need for de-dollarization (or de-euroization) of deposits and loans, particularly in Latin America and Eastern Europe (Garcia-Escribano and Sosa, 2011). A credible monetary policy that results in low and stable consumer price inflation is often seen as a key ingredient to kick-start de-dollarization. The objective of this paper is to examine how and to what extent the stability of the domestic currency affects the propensity of households to hold foreign currency assets (deposits) and firms to hold foreign currency liabilities (loans).

We exploit variation in consumer price inflation across Russian regions to examine the relationship between the perceived stability of the domestic currency and financial dollarization. Our analysis is based on quarterly data on local consumer price inflation for 71 regions over the period 2005:Q2 to 2014:Q2. We match these regional inflation data with information on the currency composition of bank deposits and loans, again at the regional level.

Our within-country data allow us to tackle a major shortcoming of previous studies that rely on cross-country data: unobserved heterogeneity in economic policies and institutions may cloud the cross-country relationship between monetary conditions and dollarization. We alleviate this concern by examining cross-regional variation within a country with a common macroeconomic policy and institutional framework. We show that regions with high inflation experience higher dollarization of household deposits. Regions with higher inflation also feature a lower dollarization of loans to firms in non-tradable sectors and to households. By contrast, the currency composition of loans to firms in tradable sectors is unaffected by regional inflation. Together these results suggest that locally observed consumer price inflation serves as a

private signal for the stability of the local currency vis-à-vis foreign currencies and thus affects the currency composition of households' and firms' portfolios. The impact of local inflation on monetary expectations appears stronger for households and firms in non-tradable sectors than for firms in tradable sectors.

Our results further show that the impact of inflation on credit dollarization is weaker in regions which are financially less integrated with the rest of the Russian Federation – that is to say, regions with a higher share of local banks or local bank branches and regions where banks are more reliant on local funding. In such regions the negative impact of inflation on the demand for foreign currency loans is partially offset by banks' efforts to locally intermediate the increased supply of foreign currency deposits. In contrast, in regions with more nationwide banks and banks that are not locally funded, an inflation-driven influx of foreign currency deposits can be more easily distributed to other regions, reducing the need to offload them locally. Such integrated banking markets therefore allow households and firms to respond to inflation shocks by adjusting both their assets and liabilities. In contrast, the asset-liability management of banks constrains the currency-portfolio choices of these agents in less-integrated banking markets.

Our results provide support to the portfolio theory of financial dollarization (Ize and Levy Yeyati, 2003). This theory argues that the currency composition of assets and liabilities of risk-averse agents is determined by expected real interest rate differentials as well as the volatility of inflation and of the real exchange rate.¹ Importantly, the theory also suggests that the congruence of

¹ When the uncovered interest rate parity holds (no real interest rate differential) the currency composition of assets and liabilities is determined by the minimum variance portfolio (MVP). In the case of deviations from the uncovered interest parity, households deviate from the MVP: they decrease (increase) the share of FX deposits (loans) as the *real* interest rate differential between the local and foreign currency widens. See Froot and Thaler (1990) for evidence on parity deviations.

the currency composition of assets and liabilities in an economy will depend on how open or closed the financial sector of that economy is.

Our contribution to the literature is threefold. Firstly, we complement cross-country studies which examine the relationship between domestic monetary conditions and financial dollarization. Examining aggregate data for 46 countries for the years 1990-95, Ize and Levy Yeyati (2003) find that the share of foreign currency deposits is positively related to inflation volatility and negatively related to exchange rate volatility. De Nicoló et al. (2005) examine a sample of 100 countries for the period 1990-2001 and confirm the impact of inflation and exchange rate volatility on aggregate deposit dollarization. They also find that high inflation is associated with more dollarization. More recently, Lin and Ye (2013) document that adoption of inflation targeting in emerging market countries results in a decline in dollarization compared to a matched sample of countries without an inflation-targeting regime. For emerging Europe, Luca and Petrova (2008) find that aggregate shares of foreign currency loans are positively related to interest rate differentials and inflation volatility whereas they are negatively related to exchange rate volatility. These results are confirmed by Basso et al. (2010) who examine aggregate credit and deposit dollarization for 24 transition countries for the period 2000-06. Our contribution to this literature is to examine cross-regional variation within the same macroeconomic and institutional framework which allows us to mitigate concerns about omitted unobserved heterogeneity in cross-country comparisons.

Secondly, we provide new insights into how inflation impacts financial intermediation. Boyd et al. (2001) document a negative relationship between inflation (once it surpasses a certain threshold) and banking development at the country level. De Nicoló et al. (2005) show, also at the country level, that deposit dollarization moderates this adverse effect of inflation as dollarization allows households to keep deposits onshore when they face high inflation. We document how inflation affects the interaction of the demand for and supply of

foreign currency funds between banks on the one hand and households and firms on the other hand. In particular, we are the first to show how the impact of inflation on dollarization depends on banking integration.

Thirdly, our analysis contributes to the growing literature on regional inflation disparities within countries and currency unions. Beck et al. (2009) compare regional inflation differentials in the euro-zone and the US and show that such differentials are larger and more persistent in the euro-zone. Regional inflation differences in both currency unions are related to structural characteristics of non-labor factor markets rather than labor market frictions or growth dynamics. Nagayasu (2011) and Vaone and Ascari (2012) confirm the persistence of regional inflation differences for Japan and Italy, respectively. We add to this literature by documenting how regional inflation variation may lead to the differential use of the common currency by firms and households.

The paper is structured as follows. Section 2 discusses the theoretical relationship between regional inflation and financial dollarization and derives hypotheses for our empirical analysis. Section 3 describes our data and empirical strategy. Section 4 then presents our results on the link between regional inflation and dollarization and how this link depends on regional financial integration. Section 5 concludes.

2. Regional Inflation and Financial Dollarization: Theory

Theories of financial dollarization have rationalized the use of foreign currency as a medium of payments (currency substitution) and as a medium to store wealth (asset substitution). As households use deposits for transaction as well as storage purposes, both currency and asset substitution provide useful theoretical frameworks to guide our empirical analysis. In this section we therefore discuss how consumer price inflation affects household currency choice in models of currency and asset substitution, respectively. More precisely, we discuss how *regional* inflation may impact the currency choice

of depositors, borrowers and intermediaries in a setting where both interest rates and exchange rates are set *nationally*.

The currency substitution theory (e.g. Uribe, 1997 and Engineer, 2000) suggests that agents choose the foreign versus domestic currency as a means of payment by trading off the purchasing power risk of domestic currency versus the transaction costs of using foreign currency.² Foreign currency is more likely to be used as a medium of exchange if the expected depreciation of the domestic currency is high. Thus for consumer price inflation to have an impact on currency substitution at the regional level we need to consider a framework in which households' depreciation expectations are at least partly related to observed inflation at the regional level.

Models which allow for heterogeneous signals of monetary developments across agents provide such a framework (Phelps, 1970; Lucas, 1972; Morris and Shin, 2002; Myatt and Wallace, 2014).³ Suppose that households base their exchange rate expectations on economy-wide public signals – such as past exchange rate developments⁴ and monetary-policy statements – as well as heterogeneous, private, and local signals. If locally observed consumer price inflation serves as a private signal for depreciation risk, we expect households in regions with high (or increasing) inflation to increase their holding of

² Craig and Waller (2004) endogenize the transaction costs of using foreign currency in a model with network effects. Valev (2010) provides household-level evidence for Bulgaria suggesting that network effects have a stronger influence on currency substitution than variation in individual exchange rate expectations.

³ See Bacchetta and van Wincoop (2006) for a model which combines dispersed information about fundamentals and heterogeneous investor behavior and Winkelried and Castillo (2010) for a model of noisy exchange-rate signals that lead to persistent dollarization in an economy with heterogeneous agents. Fratzscher et al. (2015) provide an empirical analysis of scapegoat models in which agents associate unobserved trading shocks with observed fundamentals.

⁴ See Brown and Stix (2014) for evidence on the hysteresis of monetary expectations in developing economies.

foreign currency as a means of payment. This would lead to an increase in the holding of bank deposits in foreign as opposed to domestic currency.

According to the portfolio theory of asset substitution (Ize and Levy Yeyati, 2003) households' currency choices for bank deposits are driven by the expected real return and real valuation risk on foreign currency vs. domestic currency deposit contracts. This theory predicts first that the share of deposits held in foreign currency will increase with the expected real interest rate differential on foreign vs. local deposits. In line with our reasoning above, higher local consumer price inflation may be associated with a higher real return on foreign currency deposits if it serves as a private signal of exchange rate depreciations. This would be particularly the case if the nominal interest rates on deposits are set homogenously across regions.⁵

The portfolio theory argues that in addition to the difference in expected real returns, risk-averse households will consider the variance in the real value of foreign vs. domestic currency deposits. The minimum variance portfolio will then be characterized by a higher share of foreign currency deposits as the variance of nominal inflation increases and the variance of the real exchange rate decreases. Thus, the portfolio theory suggests that not only a higher level of regional inflation is associated with an increase in the holding of dollarized deposits, but also—all else equal—a higher volatility of regional inflation.

The portfolio theory also provides a framework to discuss how regional inflation may affect the demand for foreign currency *loans* from (unhedged) borrowers. Higher expected real borrowing costs for foreign currency loans as opposed to domestic currency loans should lower demand for the former.

⁵ While interest rates differ across local Russian banks, the rates of branches of the main nation-wide state banks—in particular Sberbank and VTB—are uniform. Sberbank and VTB capture about 50 and 6 percent of the Russian deposit market, respectively, and are present in all regions. Both banks offer the same deposit terms in all locations.

Again, if regional inflation provides a (private) signal for expected depreciation it would decrease foreign currency demand from households. Beckmann and Stix (2014) document that households which expect a domestic currency depreciation are less likely to demand foreign currency loans.

We expect a similar mechanism at work when firms react to the regional inflation they experience. Our conjecture is that regional inflation is particularly likely to affect the currency composition of those firms which base their monetary expectations more strongly on locally observed consumer price developments. We argue that these are mainly firms in “localized” non-tradable sectors as these establishments typically produce, price and sell their products in their own region only.

In sum, both the currency substitution and the portfolio theory predict that high regional inflation *increases* FX deposits if households interpret the region-specific inflation they experience as a private signal of imminent exchange-rate depreciation. Analogously, the portfolio theory suggests that higher regional inflation may also lead to a *reduction* in the demand for FX loans, among households and those firms which base their monetary expectations on locally observed inflation. In the remainder of this paper we put these predictions to the test.

3. Data and Methodology

3.1. Institutional Background

The units of our analysis are 71 federal ‘subjects’ of the Russian Federation (referred to henceforth as regions).⁶ For each of these regions we collect

⁶ There are 83 federal subjects in Russia. From our analysis we exclude three regions that contain autonomous districts (Nenetsk, Hanty-Mansiysk and Yamalo-Nenetskiy) as the district data are part of consolidated regional data. We also exclude two federal city-regions (Moscow

quarterly data on consumer price inflation over the period Q2 2005 to Q2 2014 from the Federal State Statistics Service (Rosstat). For the same period we hand collect regional data on the currency composition of bank deposits and loans from the Central Bank of Russia (CBR).

Throughout our observation period the exchange-rate regime of Russia was constant. The CBR targeted a dual-currency basket composed of the US dollar (USD) and Euro with respective weights of 55 and 45 percent. This dual-currency targeting policy was introduced in 2005 and abandoned only by the end of 2014. The CBR maintained the USD-Euro basket against the Ruble at a constant level. Since both currencies entered the basket with roughly equal weights, triangular arbitrage dictated that the USD/Ruble and Euro/Ruble exchange rates were determined by the free-floating Euro/USD exchange rate.

3.2. Data on Regional Inflation

Our data are particularly well suited for testing the impact of regional inflation on dollarization. To facilitate cross-regional analysis and provide a consistent purchasing power measure, Rosstat has devised a consumer price index that tracks monthly price dynamics of a fixed basket of consumer goods and services across all Russian regions. We use this index to calculate for each region and for each quarter a year-on-year (y-o-y) inflation rate and inflation volatility. We define the latter as the standard deviation of the monthly price index in the twelve months before the end of a quarter.

Figure 1 shows the cross-regional dispersion and time-variation in Russian inflation that we exploit in this paper. Individual observations indicate the deviation of the regional y-o-y consumer price index (CPI) in a particular quarter from the mean inflation rate in the full country sample. As we use a

and St. Petersburg) and, due to severe data limitations, the North-Caucasian conflict zones Chechnya, Dagestan, Ingushetia, North Ossetia, Kabardino-Balkaria, Karachay-Cherkessia and Adygea. This leaves us with 71 regions.

uniform consumer goods basket for all regions, regional dispersion does not reflect different weights. By way of comparison, we present regional inflation data for the eurozone (12 countries) and the U.S. (25 metropolitan areas).

Figure 1 shows that in Russia, as in the U.S. and the eurozone, cross-sectional variation in inflation across regions is substantial. For instance, the underlying data show that in the first quarter of 2006 the median regional y-o-y inflation rate in Russia was 14.38 percent but ranged between 5.84 and 20.80 percent across regions. Throughout the sample period the difference between the highest and the lowest regional inflation rate in a quarter was on average 14.34 percentage points.⁷

The sample contains three periods in which inflation accelerated – early 2005, mid-2008, and mid-2010 to mid-2011. All three episodes were driven by external factors.⁸ The first spike was caused by a sharp increase in the price of heating services which coincided with rising oil prices. The second and third spikes were largely driven by food inflation. World food prices accelerated dramatically in 2007-08 following droughts in a number of grain-producing countries, the increased use of bio-fuels and high oil prices which raised transportation and fertilizer costs. Summer droughts in 2010 again pushed up food prices. These dynamics played out differently across Russia depending on regional natural resource endowments and infrastructure quality.

⁷ This is consistent with a recent analysis of regional price dispersion by Gluschenko (2013) for the period 2001-10. The persistence in regional inflation differences reflects the continuation of administrative price controls, formal restrictions on inter-regional exports and imports, and organized crime that blocks imports in order to maintain local rents. Moreover, Russia's nation-wide infrastructure for the marketing and distribution of consumer goods is still limited, leading to relatively regionalized markets (Gluschenko, 2001).

⁸ While Russia's 2004 capital account liberalization lifted all restrictions on foreign currency transactions by residents and non-residents, there were no dramatic changes in monetary policy during the period we study (though the authorities did react to an overheating economy by raising the policy rate in 2008).

[Insert Figure 1 around here]

Figure 2 shows geographical ‘heat maps’ of average inflation as well as deposit and credit dollarization across regions. The first panel displays average consumer inflation over the period Q2 2005-Q2 2014. The substantial cross-regional variation in average inflation is again apparent. Importantly, behind these averages also lies substantial within-region variation over time. For instance, in Q2 2014 consumer price inflation in the Kurk region was 2.3 percentage points higher than in Q2 2004, while it declined by 28.9 percentage points in Kamchatka over the same period.

[Insert Figure 2 around here]

3.3. Data on Financial Dollarization

We obtain quarterly data on the currency composition of bank deposits and loans from the CBR. The central bank requires all commercial banks to submit detailed information on their quarterly activities by geographical location. These region-specific banking data are classified by client type (households or firms) and by currency denomination (domestic or foreign). This allows us to trace how regional consumer price inflation affects the currency denomination of deposits and loans with banks.⁹

The CBR provides end-of quarter information on the outstanding volume of bank deposits by region, currency and sector (households, firms). We adjust the outstanding volume of foreign currency deposits (which is reported in

⁹ All banks in Russia offer multi-currency deposits that allow retail customers to easily convert savings between different currencies through automatic teller machines (ATM) or online accounts. A competitive deposit market has made conversion costs quite low. According to central bank statistics the average bid-ask spread for Ruble-USD retail transactions was 1.63 percent during the period of our study.

Rubles) for changes in exchange rates to disentangle changes in actual stocks from valuation effects. We then use these quarterly volume data to calculate the stock of household bank deposits by region and currency. Data on deposit volumes for the household sector are available since Q2 2005 which sets the beginning of our sample period. Our sample ends in Q2 2014 and we exclude the crisis year Q3 2008–Q3 2009.

For each region and quarter the variable *Deposit dollarization* measures the change in the share of FX deposits in total household deposits. The second panel of Figure 2 shows the average share of deposits in foreign currency. As with inflation, there is substantial variation in average deposit dollarization across regions and over time.

The variable *Loan dollarization* measures the quarterly change in the share of FX credit in total credit to firms in a region. We again adjust credit in foreign currency (which is reported in Rubles) for quarterly changes in exchange rates to correct for valuation effects. We distinguish between the dollarization of lending to firms in tradable versus those in non-tradable sectors, using the classification of Jensen and Kletzer (2005). We expect that regional inflation mainly affects the currency composition of firms that base their monetary expectations on locally observed consumer price developments. This should especially be the case for firms in non-tradable sectors whose operations tend to have a much narrower geographic focus.

The third panel of Figure 2 shows the average share of FX loans to Russian firms in non-tradable sectors as a share of total bank lending to these firms. We observe again substantial cross-regional variation. For instance, the average ratio was 2.36 percent in the Saratov region but 49.44 percent in the Murmansk region. Within regions there was also strong variation over time. For instance, the proportion of lending to non-tradable firms denominated in FX increased by 15.76 percentage points in the Tula region during our sample period while it declined by 27.17 percentage points in the Tomsk region.

The variable *Mortgage dollarization* measures the quarterly change in the share of newly extended mortgages in foreign currency as a share of total new mortgage loans by banks. Mortgages in Russia typically have fixed rather than variable nominal interest rates, making inflation expectations at the time of the signing of the mortgage contract a potentially important determinant of the preferred currency of denomination. FX mortgage lending dried up quickly and completely when the global financial crisis hit Russia towards the end of 2008 (World Bank, 2013, p. 54-55) and our sample period for mortgage dollarization therefore ends in Q2 2008. These and all other variables we use in our analysis are defined and summarized in Appendix Tables A1 and A2. We winsorize variables at the 1st and 99th percentiles.

3.4. Methodology

Section 2 highlighted the channel through which *regional* inflation may affect dollarization. Regional inflation may serve as a private signal of future exchange rate developments. If higher observed inflation in a region leads households to expect a depreciation of the domestic currency, then for given interest rates households will be more likely to save in foreign currency. Likewise if higher observed inflation in a region leads firms to expect a depreciation of the domestic currency, then for given interest rates firms will be less likely to borrow in foreign currency. Based on these considerations we estimate the following empirical model:

$$\Delta FX_{it} = \alpha_t + \alpha_i + \beta_1 \cdot INFL_{it-1} + \beta_2 \cdot INFL_VOL_{it-1} + \gamma \cdot X_{it} + \varepsilon_{it} \quad (1)$$

The dependent variable ΔFX_{it} is either the change in the share of FX deposits, the change in the share of FX firm loans, or newly extended FX mortgages as a share of total new mortgage loans in region i in quarter t . Inflation ($INFL_{it-1}$) as well as inflation volatility ($INFL_VOL_{it-1}$) are expected to impact these regional dollarization variables and we therefore include both, either

separately or jointly (the pair-wise correlation coefficient between both variables is 0.29). Both inflation and inflation volatility are included one quarter lagged to allow for a gradual pass through.

Realized exchange rate volatility and interest rates are homogenous across regions and absorbed by time fixed effects α_t . The region fixed effects α_i account for (time-invariant) differences in the risk aversion of households across regions, as well as the persistent part of cross-regional inflation differentials. Such persistent differentials can reflect different income levels (the Balassa-Samuelson effect) as well as frictions in factor markets (Beck et al. 2009). We estimate all regression specifications using robust standard errors clustered by region in order to control for possible residual correlation across time for a given region.

The vector X_{it} captures time-varying regional characteristics which may simultaneously drive changes in regional inflation and dollarization. According to the literature on the determinants of regional inflation these could include changes in economic structure and/or changes in local factor market frictions. We therefore include trade openness (quarterly growth of regional trade (imports plus exports) with foreign countries); the value of tradable goods (quarterly growth of the regional value added of the manufacturing and commodity-extraction industries); and the value of non-tradables (quarterly growth of the regional value added of the construction, electricity generation, services, retail, and wholesale trade industries) as control variables in our empirical model.

Regional inflation and financial dollarization might also be correlated because both are impacted by local fiscal policy which differs across regions and over time. For example, De Gregorio (1994) demonstrates that public expenditures can induce an increase in the relative price of non-tradables. Fiscal transfers to specific household types may also alter the currency denomination of their

savings. In order to control for these effects we include the y-o-y growth of regional government spending as an additional covariate in X_{it} .

X_{it} also contains four dummy variables to account for the entry and exit of regional or multiregional banks over the previous year. These dummies are switched on if there is an increase or decrease in the number of locally incorporated banks or an increase or decrease in the number of branches of banks incorporated in another region. Through these dummies we control for sudden changes in the regional banking landscape which may lead to one-off ‘jumps’ in dollarization on either the asset or liability side of regional banks.

3.5. Accounting for Financial Integration

Russia’s regions vary considerably with respect to how strongly the regional banking sector is integrated with the rest of the financial sector. We employ three indicators to measure the degree to which the banking sector in a region is integrated or closed. First, we calculate the share of locally incorporated banks (*Proportion local banks_i*) in the total number of banks in a region (i.e. local and inter-regional banks). Second, we take the share of branches of locally incorporated banks (*Proportion local bank branches_i*) in the total number of bank branches in a region. Third, we compute the share of a region’s bank liabilities that are on the balance sheet of locally incorporated banks (*Proportion local bank liabilities_i*). These indicators are time-invariant and measured prior to our observation period to mitigate endogeneity concerns.¹⁰

On average, nearly one-third of the banks operating in any region in Russia are local and operate in that region only. However, the share of local banks varies between zero and 73 percent (see Table A2). The share of branches operated by local banks is 9 percent on average but again this varies from zero to 50

¹⁰ *Proportion local bank branches_i* is measured for 2012 due to a lack of earlier data.

percent across regions. Therefore, only nation-wide banks operate in some regions whereas in other regions the majority of banks and bank branches are local. This variation is also reflected in the proportion of bank liabilities that are held by local banks. This proportion varies between zero and 94 percent.

We exploit this regional heterogeneity in banking integration to examine whether the impact of regional inflation on financial dollarization depends on how well integrated a banking sector is. The reasoning is that in regions with less integrated banking sectors, banks cannot allocate FX funds across regions, neither via external markets nor through internal capital markets.¹¹ This means that if banks aim to avoid currency mismatches on their balance sheet, local FX deposits need to be intermediated into local FX credit (e.g. Calvo, 2001). The minimum variance portfolio of local households is then the only possible financial equilibrium (Ize and Levy Yeyati, 2003). In contrast, deviations from local MVP occur more easily when banks are regionally integrated as the local supply and demand of FX funds need not coincide. This implies that regionally integrated banking systems allow households to deviate more from MVP and thus to better adjust their currency portfolio.

The above hypothesis relies on the assumption that banks in regions with closed banking sectors manage on-balance-sheet currency risk by adjusting the currency structure of their loans to that of the (given) currency structure of their deposits. Recent evidence suggests that this is the case in many emerging markets. Brown and De Haas (2012) document that the currency structure of customer deposits (rather than the currency structure of wholesale funding) is a crucial driver of the currency composition of banks' loan portfolios. Brown et al. (2014) argue that a large share of foreign currency retail loans in Eastern

¹¹ Evidence from the U.S. (Morgan et al., 2004 and Loutskina and Strahan, 2015); Japan (Imai and Takarabe, 2011) and the Netherlands (Cremer et al., 2011) indicates that banks reallocate funds across regions within one and the same country.

Europe is supply-driven, as banks are eager to match the currency structure of their assets and liabilities. Anecdotal evidence confirms that Russian banks that experience an increase in FX deposit inflows react by extending more loans in FX.¹² While banks could in principle place FX deposits in their correspondent account at the central bank or in the interbank market, they would have to forego a substantial amount of interest income.

Based on this evidence we expect that the impact of inflation across Russian regions on the dollarization of household deposits is independent of the integration of the banking market, while the impact of inflation on loans to firms (in the non-tradable sectors) and households is less negative in regions with closed bank sectors. We empirically test this prediction by augmenting our baseline specification with an interaction term of inflation with one of three measures of regional banking integration. Equation (2) captures our augmented empirical model in which $INFL_{i,t-1} \cdot Fin_Closed_i$ is the interaction term of interest. In our estimations of credit dollarization we expect the coefficient of the interaction term to be positive: the impact of inflation on credit dollarization will be less negative in regions with non-integrated banking sectors.¹³ By contrast, in our estimation of deposit dollarization we expect the interaction term to be insignificant.

$$\Delta FX_{it} = \alpha_t + \alpha_i + \beta_1 \cdot INFL_{it-1} + \beta_2 \cdot INFL_{it-1} \cdot FIN_Closed_i + \beta_3 \cdot INFL_VOL_{it-1} + \gamma \cdot X_{it} + \varepsilon_{it} \quad (2)$$

¹² The Russian business press regularly highlights this phenomenon (e.g. <http://www.gazeta.ru/business/2014/10/30/6283285.shtml>) and stresses that banks that experience an influx of FX deposits allocate part of this new FX funding to businesses in non-tradable sectors that may not have a natural hedge (unlike these banks' regular FX borrowers such as large exporters with guaranteed FX contracts).

¹³ The main terms of our cross-sectional measures of financial integration are absorbed in the region fixed effects α_i .

4. Results

4.1. Inflation and Dollarization – Baseline Results

We report our baseline results in Table 1. As dependent variables we use the change in the dollarization of households' deposits (columns 1-3) and of firm loans (columns 4-9). We split up firm loans into loans to firms in non-tradable sectors (columns 4-6) versus tradable sectors (columns 7-9). All specifications include region and time (i.e. quarter) fixed effects.

The key message that emanates from Table 1 is that higher regional inflation is associated with more foreign currency deposits of households and less foreign currency loans to firms in non-tradable sectors. The impact of inflation on dollarization is substantial. A one standard deviation (s.d.) increase in regional year-on-year inflation is associated with a 0.10 s.d. increase in deposit dollarization in the next quarter and a 0.11 s.d. decrease in the dollarization of loans to non-tradable firms. Columns 7-9 do not show an effect of inflation on the currency denomination of loans to firms in tradables sectors. This confirms our conjecture that regional inflation may have less impact on the monetary expectations of firms in tradable sectors.

When we include inflation volatility separately (columns 2 and 5) it has a positive impact on deposit dollarization, in line with what one would expect on the basis of portfolio theory, but no significant impact on the currency composition of firm loans. When we add both variables at the same time (columns 3 and 6) the inflation level wins this horse race (although the imprecisely estimated coefficient for inflation volatility is positive in both cases, in line with theory).

[Insert Table 1 here]

4.2. The role of regional financial integration

In Table 2 we analyze how the relationship between regional inflation and dollarization is affected by the local banking structure. The results in columns 1-3 confirm that the impact of inflation on deposit dollarization is independent of how integrated the local banking sector is. The interaction terms *Inflation*Proportion local banks* (column 1); *Inflation*Proportion local bank branches* (column 2); and *Inflation*Proportion local bank liabilities* (column 3) are weak both in terms of statistical significance and economic magnitude.

In columns 4-9 we examine the impact of banking sector integration on firm loan dollarization. We expect that in regions with less-integrated banking systems higher inflation –and the resulting larger FX deposit base– partially offsets the negative direct effect of inflation on credit dollarization. The results in columns 4-6 show exactly this: The positive and significant interaction terms for *Inflation*Proportion local banks*; *Inflation*Proportion local bank branches*; and *Inflation*Proportion local bank liabilities*, together with the negative main effect of *Inflation*, suggest that the negative impact of inflation on firm loan dollarization is weaker in regions with non-integrated banking sectors.¹⁴ Again, we find no such effects for lending to firms in tradable sectors (columns 7-9).

Financial integration has a sizeable impact on the relation between inflation and credit dollarization. The estimates in column 4 suggest that for the region with the lowest proportion of local banks (0 percent in the Chukotka region), a one s.d. increase in inflation reduces corporate credit dollarization by 0.20 s.d. By contrast, for a region with the highest proportion of local banks (73 percent

¹⁴ We also estimate a specification where we define local banks as domestic (as opposed to foreign-owned) banks. We find a positive but imprecisely estimated interaction between inflation and the share of domestic banks, suggesting that what matters is whether a region's banking sector is integrated with other Russian regions rather than with the rest of the world.

in the Altai region) the negative effect of inflation on corporate credit dollarization disappears altogether.

[Insert Table 2 here]

4.3. Mortgage Dollarization and Further Robustness Tests

In Table 3 we replicate our analysis to assess the impact of regional inflation on the dollarization of mortgage loans.¹⁵ Because the market for FX mortgages collapsed when the global financial crisis hit Russia in 2008, our sample period is significantly shorter here. We are nevertheless able to fully replicate our earlier results for lending to firms in non-tradable sectors.

Columns 1 and 2 show a strong negative effect of regional inflation (but not of inflation volatility) on the share of new mortgages extended in FX. This impact is again substantial: a one s.d. increase in regional year-on-year inflation is associated with a 0.13 s.d. decrease in mortgage dollarization in the next quarter. Columns 3-6 once more show that in regions with relatively closed banking systems, the negative impact of inflation on mortgage dollarization is smaller. In these less-integrated regions banks have to locally intermediate the increased supply of FX deposits when inflation rises. This supply effect counteracts the effect of inflation on households' demand for FX mortgages.

[Insert Table 3 here]

Table 4 presents various robustness tests. We start by showing a number of replications of our baseline estimates for the impact of inflation on deposit dollarization as reported in column 3 of Table 1. In column 1 of Table 4 we

¹⁵ The average maturity of Ruble (FX) mortgages in our dataset is 16.3 (14.5) years.

exclude our standard set of regional time-varying covariates while in column 2 we exclude the dummy variables that control for the entry and exit of regional and multiregional banks over the previous year. Both robustness tests yield very similar estimates for *Inflation* as those in our baseline regressions, both in terms of economic magnitude and statistical significance. In columns 3-8 we replicate these robustness tests for our baseline regression of the effect of inflation on firm and mortgage dollarization. Here as well our baseline estimates are robust to changes in the control variables.

[Insert Table 4 here]

5. Conclusions

In this paper we exploit regional variation in consumer price inflation in one of the world's largest currency blocks, the Russian Federation, to analyze the relationship between the stability of the domestic currency and financial dollarization. Our within-country data allow us to ease concerns about omitted unobserved heterogeneity in economic policies and institutions. We find robust evidence that regions with higher inflation exhibit stronger dollarization of household deposits and weaker dollarization of credit to firms in the non-tradable sectors as well as mortgage credit to households. The impact of inflation on credit dollarization is weaker in regions where the banking sector is less integrated. In these regions banks appear to adjust their lending structure to inflation-driven changes in the currency composition of deposit inflows.

Our findings shed new light on how inflation impacts on financial intermediation in emerging markets. In particular, while inflation stimulates households to save in a foreign currency it simultaneously leads them to borrow in the domestic currency. Price instability thus tends to create currency mismatches on banks' balance sheets. Banks that want to avoid such

mismatches can take two courses of action. Firstly, they can try to offload the FX deposits in the form of FX loans. In this way they transfer the currency risk to (unhedged) households and firms who may actually prefer domestic currency loans. In this scenario, banks substitute (currency-induced) credit risk for direct balance sheet exposure to currency risk. Secondly, banks can reallocate the FX deposits elsewhere, either abroad or to branches in other regions where the demand for FX loans may be higher. Our results suggest that regionally integrated banks are better able to take this second course of action compared to local banks. Regional banking integration may therefore not only prevent banks from accumulating currency mismatches on their balance sheet, it also reduces the offloading of currency risks on households and unhedged firms and helps them to rebalance the currency composition of their financial portfolio.

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Table 1
Regional inflation and financial dollarization across Russia

	Deposit dollarization			Firm loan dollarization					
				Non-tradables			Tradables		
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
Inflation	0.013*** (3.46)		0.011** (2.99)	-0.079** (2.26)		-0.084** (2.3)	0.018 (0.62)		0.009 (0.33)
Inflation volatility		0.058** (2.39)	0.034 (1.41)		-0.037 (0.16)	0.14 (0.58)		0.23 (0.9)	0.21 (0.83)
Trade openness	0.001** (2.02)	0.001** (2.01)	0.001** (2.02)	0.001 (0.08)	0.001 (0.09)	0.001 (0.08)	0.002 (0.92)	0.002 (0.92)	0.002 (0.92)
Value tradables	0.001 (0.42)	0.001 (0.48)	0.001 (0.43)	0.007 (1.36)	0.007 (1.4)	0.007 (1.35)	-0.004 (0.57)	-0.004 (0.58)	-0.004 (0.57)
Value non-tradables	0.001 (0.18)	0.001 (0.22)	0.001 (0.16)	0.005 (0.52)	0.004 (0.46)	0.005 (0.51)	-0.008 (0.88)	-0.008 (0.89)	-0.008 (0.89)
Government expenditures	-0.002** (2.29)	-0.002** (2.28)	-0.002** (2.27)	0.003 (0.58)	0.003 (0.55)	0.003 (0.59)	0.004 (0.55)	0.004 (0.57)	0.004 (0.57)
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank entry-exit dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	2,258	2,258	2,258	2,258	2,258	2,258	2,258	2,258	2,258
Regions	71	71	71	71	71	71	71	71	71
R-squared	0.69	0.69	0.69	0.03	0.03	0.04	0.05	0.05	0.05

Notes: This table shows OLS regressions to estimate the impact of regional consumer price inflation on dollarization across Russia's regions. Sample period: Q2 2005-Q2 2008 and Q4 2009-Q2 2014 . The pairwise correlation coefficient between regional inflation and inflation volatility is 0.29. Robust standard errors are clustered by region and t-statistics appear in parentheses. ***, **, * correspond to the 1%, 5%, and 10% level of significance, respectively. Table A1 in the Appendix contains all variable definitions.

Table 2
Regional inflation, banking integration, and financial dollarization

	Deposit dollarization			Firm loan dollarization					
				Non-tradables			Tradables		
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
Inflation	0.016*** (3.26)	0.013*** (2.85)	0.012*** (2.89)	-0.142*** (3.02)	-0.134*** (3.29)	-0.126*** (3.03)	0.025 (0.65)	-0.005 (0.15)	0.005 (0.18)
Inflation*Proportion local banks	-0.014 (1.48)			0.189*** (2.76)			-0.052 (0.63)		
Inflation*Proportion local bank branches		-0.016 (0.88)			0.542*** (3.83)			0.153 (0.99)	
Inflation*Proportion local bank liabilities			-0.005 (0.58)			0.187*** (2.91)			0.018 (0.28)
Inflation volatility	0.034 (1.35)	0.034 (1.39)	0.034 (1.42)	0.141 (0.58)	0.138 (0.59)	0.12 (0.49)	0.21 (0.82)	0.21 (0.83)	0.208 (0.81)
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time varying controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Bank entry-exit dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	2,258	2,259	2,258	2,258	2,258	2,258	2,258	2,258	2,258
Regions	71	71	71	71	71	71	71	71	71
R-squared	0.69	0.69	0.69	0.04	0.04	0.04	0.04	0.05	0.06

Notes: This table shows regression results to estimate the impact of regional consumer price inflation on dollarization across Russia's regions. Sample period: Q2 2005-Q2 2008 and Q4 2009-Q2 2014). Robust standard errors are clustered by region and t-statistics appear in parentheses. ***, **, * correspond to the 1%, 5%, and 10% level of significance, respectively. Table A1 in the Appendix contains all variable definitions.

Table 3
Regional inflation and mortgage dollarization

	Mortgages				
	[1]	[2]	[3]	[4]	[5]
Inflation	-0.321*** (2.93)	-0.346*** (2.9)	-0.622*** (3.27)	-0.483*** (3.16)	-0.517*** (3.85)
Inflation*Proportion local banks			1.097** (2.35)		
Inflation*Proportion local bank branches				1.654* (1.92)	
Inflation*Proportion local bank liabilities					0.934*** (3.00)
Inflation volatility		0.696 (0.83)	0.782 (0.98)	0.691 (0.88)	0.768 (0.97)
Region FE	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes
Time varying controls	Yes	Yes	Yes	Yes	Yes
Bank entry-exit dummies	Yes	Yes	Yes	Yes	Yes
Observations	636	636	636	636	636
Regions	71	71	71	71	71
R-squared	0.39	0.39	0.41	0.41	0.41

Notes: This table shows regression results to estimate the impact of regional consumer price inflation on mortgage dollarization across Russia's regions. Sample period: Q2 2005-Q2 2008. Robust standard errors are clustered by region and t-statistics appear in parentheses. ***, **, * correspond to the 1%, 5%, and 10% level of significance, respectively. Table A1 in the Appendix contains all variable definitions.

Table 4
Regional inflation and financial dollarization across Russia - Robustness

	Deposit dollarization		Loan dollarization					
			Firms: Non-tradables		Firms: Tradables		Mortgages	
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]
Inflation	0.011*** (2.73)	0.011*** (2.68)	-0.089** (2.38)	-0.089** (2.40)	0.018 (0.64)	0.015 (0.54)	-0.338*** (-2.81)	-0.332*** (-2.83)
Inflation volatility	0.028* (1.68)	0.028* (1.66)	0.212 (1.31)	0.210 (1.29)	0.077 (0.41)	0.077 (0.40)	0.766 (0.96)	0.754 (0.92)
Region FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time varying controls	No	Yes	No	Yes	No	Yes	No	Yes
Bank entry-exit dummies	Yes	No	Yes	No	Yes	No	Yes	No
Observations	2,272	2,258	2,272	2,258	2,272	2,258	636	636
Regions	71	71	71	71	71	71	71	71
R-squared	0.69	0.69	0.03	0.03	0.05	0.05	0.38	0.39

Notes: This table shows OLS regressions to estimate the impact of regional consumer price inflation on dollarization across Russia's regions. Columns 1-3-5-7 report regressions without regional time-varying covariates. Columns 2-4-6-8 report regressions without the dummy variables to control for the entry and exit of regional and multiregional banks over the last year. Robust standard errors are clustered by region. t-statistics appear in parentheses and ***, **, * correspond to the 1%, 5%, and 10% level of significance, respectively. Table A1 in the Appendix contains all variable definitions.

Figure 1

Dynamics of regional inflation dispersion across Russia, the Eurozone, and the United States

These graphs compare the development of inflation dispersion across 71 Russian regions (top left), 12 Eurozone countries (top right), and 25 U.S. urban areas (bottom left). Regional observations measure the deviation from the country-sample mean of the y-o-y CPI. Source: Central Bank of the Russian Federation, U.S. Bureau of Labor Statistics, and Eurostat.

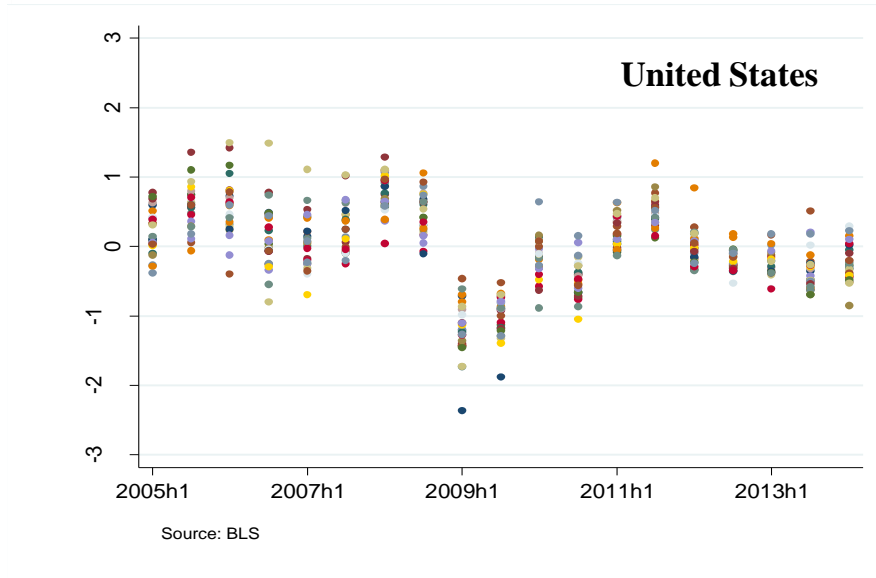
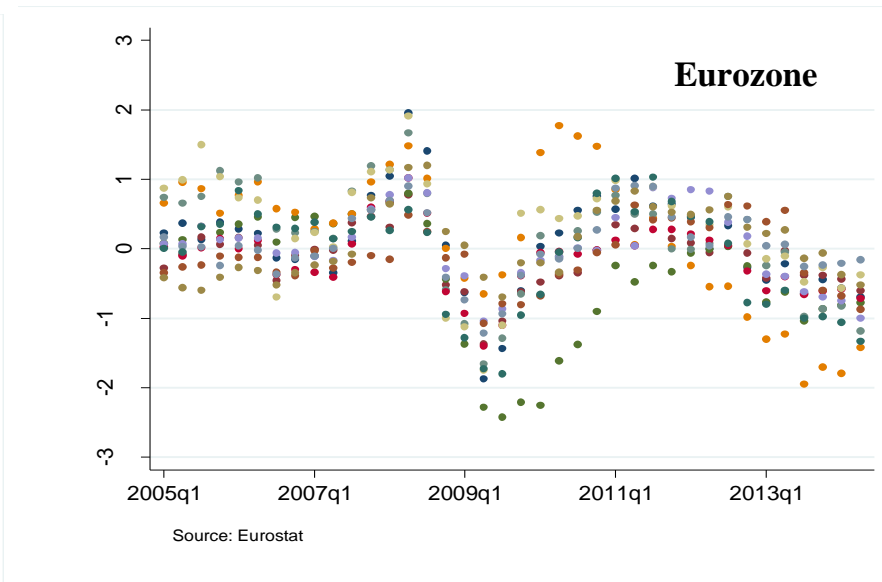
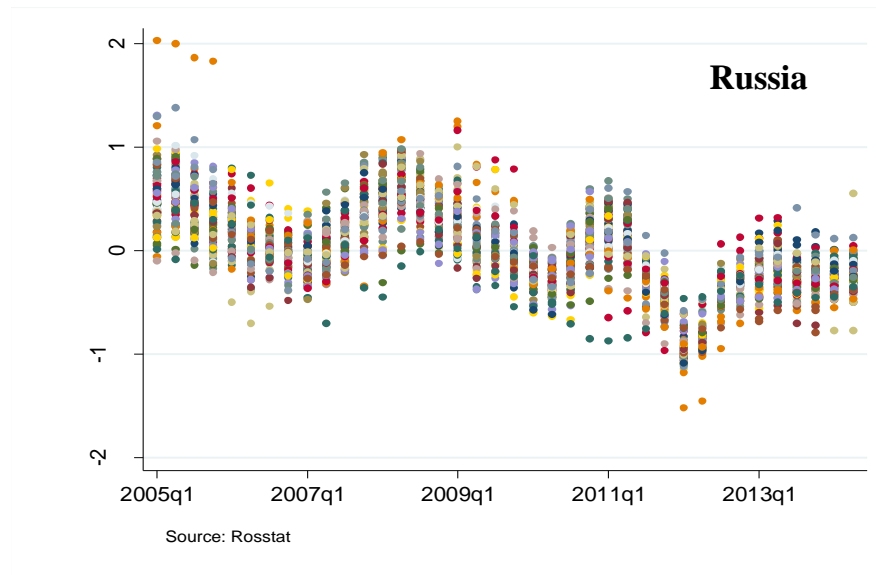
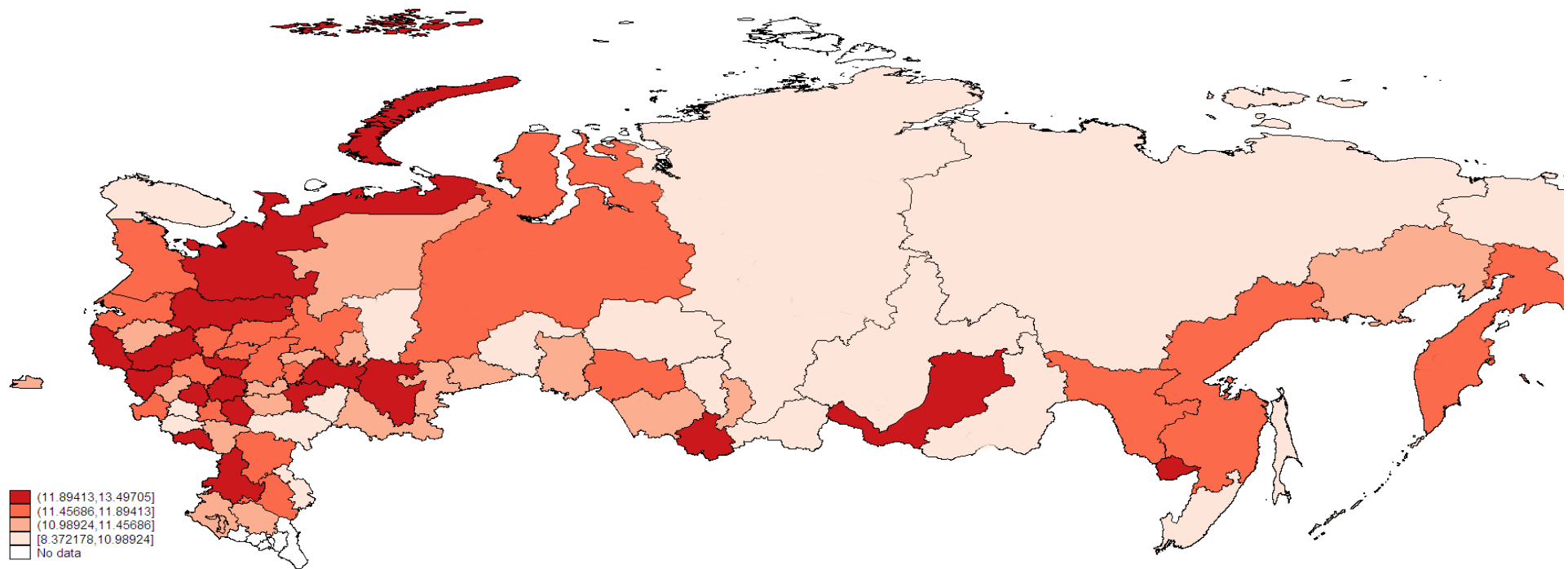


Figure 2

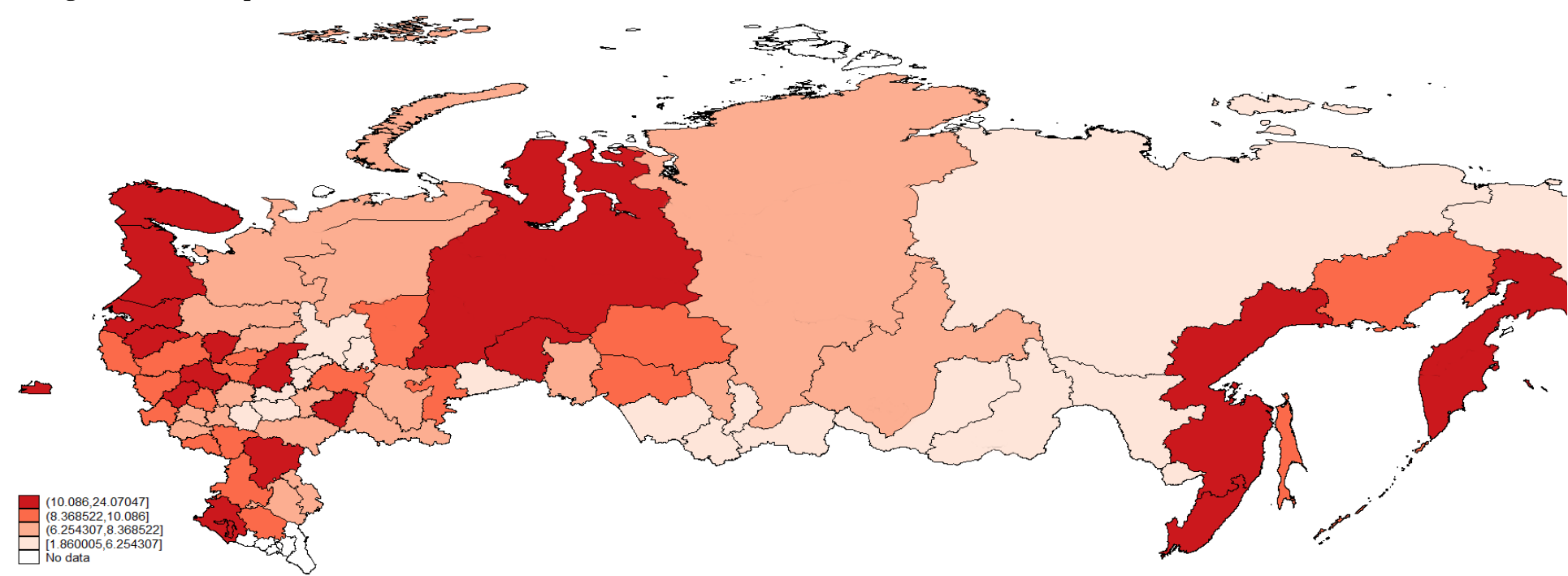
Regional inflation and dollarization across Russia

These maps of the Russian regions show average consumer price inflation (upper map); average share of bank deposits denominated in a foreign currency (middle map); and the average share of lending to firms in non-tradable sectors denominated in a foreign currency (lower map). Sample period: Q2 2005-Q2 2014. Source: Central Bank of the Russian Federation and the Federal State Statistics Service of Russia (Rosstat).

Average inflation



Average share of FX deposits



Average share of FX lending to firms in non-tradable sectors

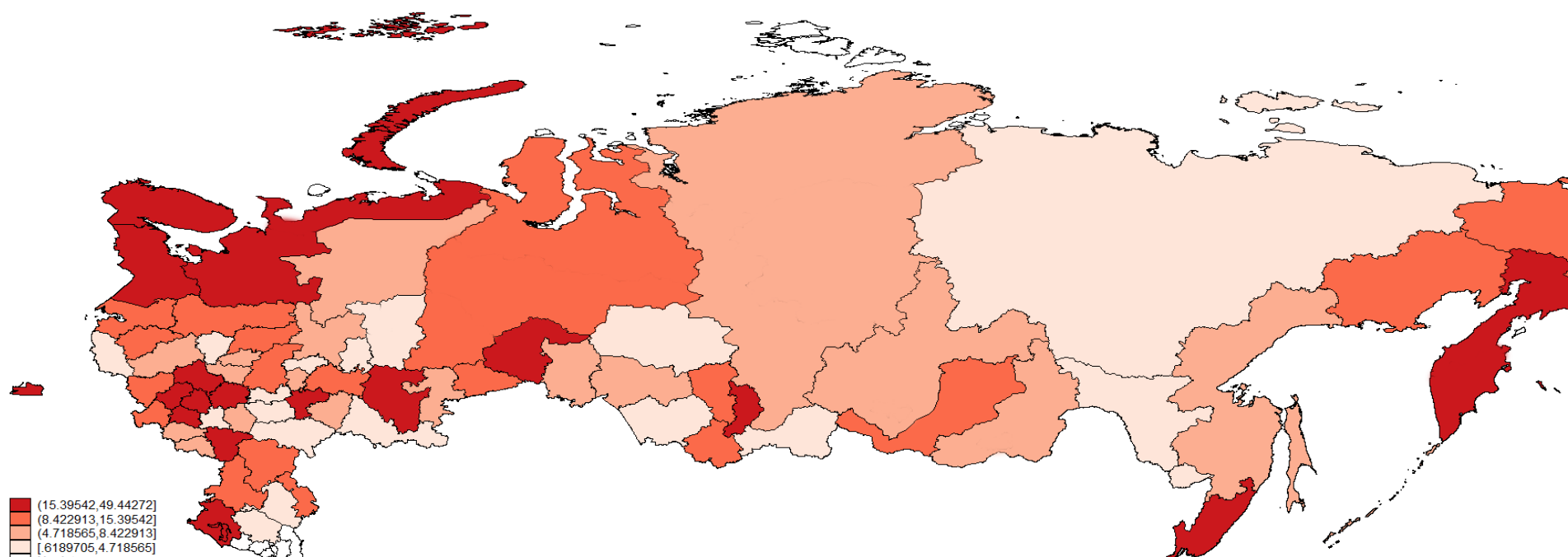


Table A1**Variable definitions and data sources**

	Definition	Source	Unit
<i>Dependent variables:</i>			
Deposit dollarization	Quarterly change in the share of FX household deposits with banks in a region/total household deposits with banks in a region	CBR	% point
Mortgage dollarization	Quarterly change in new FX mortgage lending by banks in a region/quarterly change in total new mortgage lending by banks in a region	CBR	% point
Firm loan dollarization non-tradables	Quarterly change in the share of FX credit to firms in non-tradable sectors in a region/total credit to firms in non-tradable sectors in a region	CBR	% point
Firm loan dollarization tradables	Quarterly change in the share of FX credit to firms in tradable sectors in a region/total credit to firms in tradable sectors in a region	CBR	% point
<i>Independent variables:</i>			
Inflation	One quarter lagged year-on-year change of the price of a fixed basket of consumer goods (same basket applies to all Russian regions)	Rosstat	%
Inflation volatility	Moving standard deviation of regional monthly inflation over the past 12 months (one quarter lagged)	Rosstat	%
Trade openness	Quarterly growth of regional trade with foreign countries defined as the average of the sum of regional world exports plus regional world imports	Rosstat	%
Value tradables	Quarterly growth of regional value added of the manufacturing and commodity-extraction industries	Rosstat	%
Value non-tradables	Quarterly growth of regional value added of the construction, electricity generation, services, retail, and wholesale trade industries	Rosstat	%
Government expenditures	Quarterly growth of regional government spending	Rosstat	%
Proportion local banks	Number of banks registered in the region as a proportion of the total number of banks in the region (i.e. both local banks and branches of inter-regional banks) in 2004-05	CBR	Share
Proportion local bank branches	Number of branches and all offices of banks registered in the region as a proportion of the total number of branches and all offices of banks in the region (i.e. both local bank branches and offices and branches and offices of inter-regional banks) in 2013	BEPS II	Share
Proportion local bank liabilities	Liabilities of banks registered in a region as a proportion of total liabilities of all banks operating in a region in 2004-05 (liabilities include accounts of firms and government bodies, firm deposits, household deposits, and loans from other banks)	CBR	Share

Notes: CBR and Rosstat are the Central Bank and the Federal State Statistics Service of the Russian Federation, respectively. All dependent variables are on a constant currency basis by adjusting the reported FX amounts using the exchange-rate change over the reported period. BEPS II: EBRD Banking Environment and Performance Survey II.

Table A2
Summary statistics

	Obs.	Mean	Median	St. dev.	Min	Max
<i>Dependent variables:</i>						
Deposit dollarization	2,272	-0.41	-0.34	0.78	-3.76	2.02
Mortgage dollarization	636	10.23	7.31	9.38	0.00	54.72
Firm loan dollarization (non-tradables)	2,272	-0.26	-0.05	3.39	-10.49	9.75
Firm loan dollarization (tradables)	2,272	-0.24	-0.17	3.51	-12.76	13.20
<i>Independent variables:</i>						
Inflation	2,627	11.42	11.16	4.80	-6.02	35.06
Inflation volatility	2,627	1.20	1.13	0.50	0.25	2.27
Trade openness	2,258	4.50	5.76	35.61	-118.34	128.48
Value tradables	2,556	4.79	6.69	20.19	-58.90	63.66
Value non-tradables	2,556	8.12	7.53	32.61	-47.12	31.84
Government expenditures	2,627	16.90	5.76	13.89	-14.62	61.65
Proportion local banks	71	0.29	0.27	0.15	0.00	0.73
Proportion local bank branches	71	0.09	0.07	0.08	0.00	0.50
Proportion local bank liabilities	71	0.23	0.17	0.19	0.00	0.94