International Spillovers and Local Credit Cycles*

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BIS Research Network, Pushing the Frontier on CBs' Macro Modeling

^{*}This project does not represent official views of the CBRT.

BIG PICTURE

Large debate on how advanced country shocks and policies affect emerging market business cycles.

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Christine Lagarde, November 2, 2017:

- 1. How do policy decisions in AE drive financial conditions in ROW? (spillovers)
- 2. What channels transmit these spillovers?
- 3. How do we use this information to built a better financial system and mitigate risks?

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We exploit a new and a very large dataset to address these questions:

• Focus: On the role of capital flows/global financial conditions in international transmission

MOTIVATING MACRO STYLIZED FACTS

In Emerging Markets:

- Business cycles correlate strongly with credit cycles.
- Capital flows go hand-in-hand with credit cycles.
- \Rightarrow Often resulting in financial crisis.
 - EM policy makers: "capital inflows/outflows problem."

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We ask:

- Do capital flows *causally* drive domestic credit cycles in EMs?
- If so, what are the mechanisms at work?
- ..and how BIG are the magnitudes? Enough to justify EM central bankers' actions?

CHALLENGES

A basic identification problem:

- Relative importance of "pull" or "push" factors for capital flows?
 - ⇒ Is domestic credit growth being driven by exogenous capital flows, i.e., an exogenous international supply of credit?
 - \Rightarrow Standard open economy models: capital flows are an endogenous response to a domestic or external shock to C and/or I.
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 - ⇒ No role for global shocks/foreign investor sentiment for driving capital flows under UIP.
- Is there a role of heterogeneous agents?
 - \Rightarrow Important to shed light on micro-foundations of macro models.
 - ⇒ Evidence necessary to understand the *quantitative* role of heterogeneity for aggregate outcomes; important implications for policy.

A BIG DATA APPROACH

Exploits micro data from credit register of Turkey together with bank-level, firm-level, macro data over 2003–13.

• A decade long panel on every single loan contract between a bank and a firm in a representative EM.

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- A decade long panel on every single loan contract between a bank and a firm in a representative EM.
- Instrument capital flows with VIX to investigate effect of capital flows driven by "risk-on" episodes.

CONTRIBUTION OF BIG DATA APPROACH TO THEORY

 A large causal effect of supply-side capital flows: on domestic borrowing costs and credit growth at bank-firm and aggregate levels.

<u>Challenge for:</u> standard theory with no arbitrage and to advanced country policy makers' argument—EM flows due to <u>fundamentals/demand</u>

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- A new international transmission mechanism—the interest rate channel: via internationally-funded domestic banks' funding costs

Challenge for: models that assume banks have access to deposits at the risk-free rate (e.g., Brunnermeier and Sannikov, 2014; Gertler and Karadi, 2011; Gertler and Kiyotaki, 2010).

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- A different mechanism for the relaxation of firm-level borrowing constraints: not via collateral values, via borrowing costs.
 - <u>Challenge for:</u> models where total debt cannot exceed a fraction of the market value of capital/collateral, flows relaxes this limit (e.g., Calvo, 1998; Caballero and Krishnamurthy, 2001; Mendoza, 2010; Korinek and Sandri, 2016)

EMPIRICAL CONTRIBUTION

Macro Literature so far:

- Many papers on the transmission of VIX/US Policy on global/country specific asset prices. (e.g., Bruno-Shin, 2014; Rey, 2013)
- Little consensus on whether VIX/US policy drive/explain capital flows to EMs (e.g., Cerutti-Claessens-Rose, 2017;
 Miranda-Agrippino-Rey, 2016; Forbes-Warnock, 2012; Borio-Disyatat, 2011).
- <u>Missing:</u> causal evidence on the effect of exogenous "risk-on-flows" on <u>EMs' real and financial outcomes.</u>

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	Macro Data	Micro Data
Pros	Comparability country/time	Identification F, P, UF Pin down the mechanism
Cons	Identification is hard (unobserved factors, UF) Different fundementals/policies (F, P) Hard to pin down the mechanism Different frequency of $AP\&Q$ data	Specific country/episode

- 1. Supply ("push") driven capital inflows have a *quantitatively* important impact on domestic credit cycle
 - Large effect of VIX on capital flows (elasticity -1.7 & high partial R^2).
 - An increase in capital flows equivalent to its IQR leads to 1 pp reduction in real borrowing costs.
 - Supply driven capital inflows explain 43% of aggregate corporate sector cyclical credit growth on average.

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- \Rightarrow Driven by the **interest rate channel**.

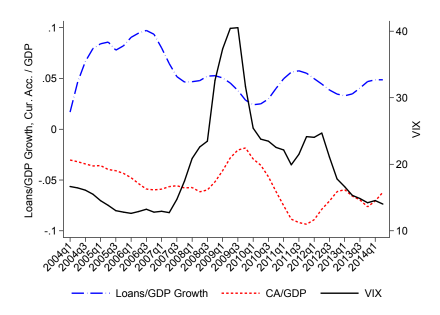
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 - ⇒ Two margins of adjustment: interest rate and collateral.

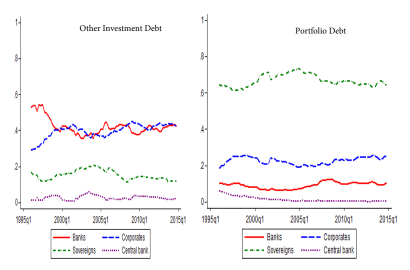
VIX, CA/GDP, AND DOMESTIC CREDIT IN TURKEY



EMERGING MARKET EXTERNAL FINANCING

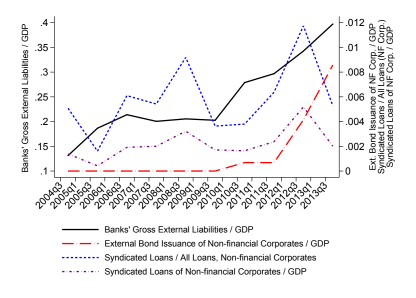
60 percent of external liabilities is debt

Within external debt: Other Investment Debt (Loans) 70%, Portfolio Debt (Bonds) 30%



Source: Avdjiev, Hardy, Kalemli-Ozcan, Serven (2017).

BANK AND FIRM EXTERNAL FINANCING IN TURKEY



Sources: CBRT; Hale, Kapan, Minoiu (2017).

CONCEPTUAL FRAMEWORK

Borrowing/funding costs decline with exogenous capital flows. UIP with time varying risk premium:

$$i_{c,t} = i_t^* + \mathbb{E}_t \Delta e_{t+1} + \gamma_{c,t}, \quad \text{where}$$

$$\gamma_{c,t} \equiv \omega \text{VIX}_t + \alpha_{c,t}$$

At firm-bank level:

$$\begin{aligned} \gamma_{f,b,t} &\equiv \alpha_{f,t}, \quad \text{then} \\ i_{f,b,t} &= i_t + \gamma_{f,b,t} \\ &= i_t^* + \mathbb{E}_t(\Delta e_{t+1}) + \omega \text{VIX}_t + \alpha_{c,t} + \alpha_{f,t} \end{aligned}$$

Assuming PPP:

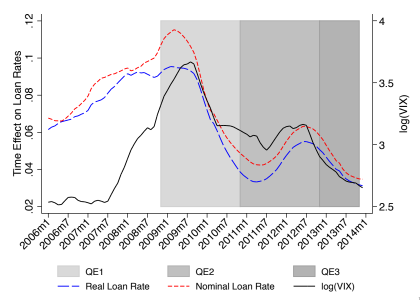
$$r_t = r_t^* + \gamma_t$$

$$r_{f,b,t} = r_t^* + \omega VIX_t + \alpha_{c,t} + \alpha_{f,t}$$

Data: UIP fails and VIX strongly correlates with regression residuals.

QE, VIX, Interest Rates

EFFECT OF VIX ON DYNAMICS OF REAL BORROWING COSTS



EMPIRICAL STRATEGY: Two-Layer Identification

Layer I: Macro Credit Supply Shock

- Analyze impact of VIX on firm-bank-loan level borrowing/lending, both in IV and reduced-form regressions.
- Focus on domestic credit variables, both volume (loans) and price (interest rate) for identification.
- Include time-varying firm and bank variables, bank×firm fixed effects, firm-year effects and macro fundementals/expectations/policy rate.

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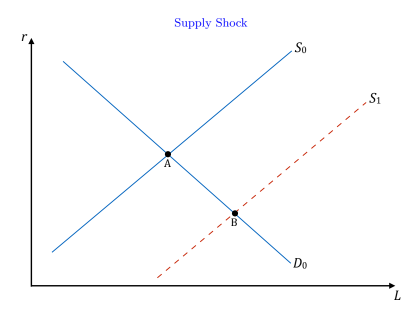
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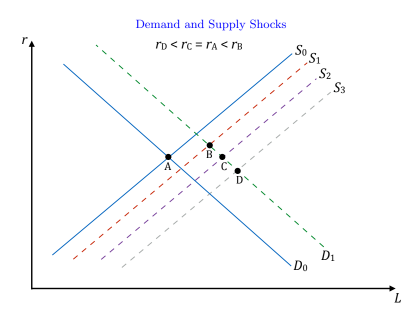
Layer II: Within-Firm and Within-Firm-Bank Estimators

- 1. We use a within firm estimator via firm×quarter fixed effects:
 - Analyze firms that borrow from multiple banks (Khwaja-Mian, Jimenez et al., Chodorow-Reich).
 - Exploit heterogeneity in non-core ratio at bank level.
- 2. Drill down to *loan level* to investigate firm credit constraints (lower cost versus hard collateral):
 - Identification from within firm-bank pair (firm×bank×month fixed effects)
 - Exploit heterogeneity in collateral ratio of newly issued loans.

Basics of "Macro" Identification



Basics of "Macro" Identification



"Macro" Capital Flows Regressions

$$\begin{split} \log \mathbf{Y}_{f,b,d,q} &= \alpha_{f,b} + \lambda \mathrm{Trend}_q + \beta \log \mathrm{Capital~inflows}_{q-1} + \delta \mathbf{F} \mathbf{X}_{f,b,d,q} \\ &+ \Theta_1 \mathbf{Bank}_{b,q-1} + \Theta_2 \mathbf{Macro}_{q-1} + \varepsilon_{f,b,d,q} \end{split}$$

- Y: Loan or interest rate (nominal and real) at firm (f)×bank (b)×currency denomination (d)×quarter (q) level
- Capital inflows: Turkish real inflows
 - ⇒ Instrument with VIX.
- FX: FX dummy (0 = TL, 1 = FX).
- Bank: log(Assets), capital ratio, liquidity ratio, noncore ratio, ROA.
- Macro controls: GDP growth, inflation, exchange rate change, expectations, policy rate.
- Include firm × year effects to control slow-moving demand.

MACRO REGRESSIONS: OLS AND IV

- ★ Low VIX/High capital inflow episodes lead to more credit and lower rates
- \bigstar IV estimates systematically larger (in absolute value) than OLS

Panel A. OLS and Second-stage of IV						
	$\log(\mathrm{Loans}_q)$		$\log(1+i_q)$		$\log(1+r_q)$	
	OLS (1)	IV (2)	OLS (3)	IV (4)	OLS (5)	IV (6)
$\log(\mathbf{K}\ \mathrm{Inflows}_{q-1})$	0.040^a (0.006)	0.041^{b} (0.017)	-0.005^a (0.001)	-0.011^a (0.002)	-0.005^b (0.002)	-0.010^a (0.003)
FX	0.645^{a}	0.645^{a}	$-0.070^{\acute{a}}$	-0.070 ^a (0.003)	-0.078 ^a (0.003)	-0.078^{a}
Policy $\operatorname{rate}_{q-1}$	(0.012) -0.078 (0.262)	(0.012) 0.171 (0.325)	(0.003) 0.231^a (0.022)	0.192^a (0.023)	0.046 (0.059)	(0.003) 0.009 (0.053)
Observations	19,982,267	19,982,267	19,982,267	19,982,267	19,982,267	19,982,267
R-squared	0.850	0.850	0.791	0.793	0.778	0.779
Bank×firm F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Macro controls & trend	Yes	Yes	Yes	Yes	Yes	Yes
Bank controls	Yes	Yes	Yes	Yes	Yes	Yes

Panel B. First-stage of IV: log(K inflows_q) Regression

$\log(\text{VIX}_{q-1})$	Observations	R-squared	F-stat	
-1.667^a (0.427)	1,685	0.5625	15.28	

 $First\ stage\ with\ US\ MP;\ Other\ Works\\ --Brauning\ and\ Ivashina\ (2017);\ Morais\ et\ al.\ (2015)$

VIX REDUCED-FORM REGRESSIONS

$$\begin{split} \log \mathbf{Y}_{f,b,d,q} &= \widetilde{\alpha}_{f,b} + \widetilde{\lambda} \mathbf{Trend}_q + \widetilde{\beta} \log \mathbf{VIX}_{q-1} + \widetilde{\delta} \mathbf{FX}_{f,b,d,q} \\ &+ \widetilde{\Theta}_1 \mathbf{Bank}_{b,q-1} + \widetilde{\Theta}_2 \mathbf{Macro}_{q-1} + \xi_{f,b,d,q} \end{split}$$

	$\log(\mathrm{Loans}_q)$	$\log(1\!+\!i_q)$	$\log(1+r_q)$
	(1)	(2)	(3)
$\log(\text{VIX}_{q-1})$	-0.067^{b}	0.019^{a}	0.017^{a}
	(0.029)	(0.003)	(0.004)
FX	0.645^{a}	-0.070^a	-0.078^a
	(0.012)	(0.003)	(0.003)
Policy $rate_{q-1}$	0.127	0.204^{a}	0.021
	(0.323)	(0.024)	(0.053)
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▶ Bank-type regressions

Robustness

HETEROGENEITY: DIFFERENCES-IN-DIFFERENCES

Bank and Firm Risk-Taking:

$$\log Y_{f,b,d,q} = \alpha_{f,q} + \kappa(\text{Noncore}_b \times \log \text{VIX}_{q-1}) + \delta_2 \text{FX}_{f,b,d,q} + \vartheta_{f,b,d,q}$$

$$\log Y_{f,b,d,q} = \alpha_{b,q} + \alpha_{f,q} + \kappa(\text{Noncore}_b \times \text{NetWorth}_f \times \log \text{VIX}_{q-1}) + \delta_2 \text{FX}_{f,b,d,q} + \vartheta_{f,b,d,q}$$

- Lower rates and more credit from banks with higher non-core liabilities.
- Low net worth firms obtain lower rates from high non-core banks, but they do not borrow more than high net worth firms given collateral constraints (loan-level evidence).

► Estimation details X ► Regressions X ► Loan-level results X ► Risk-taking channels

VIX AND THE EXCHANGE RATE RISK-TAKING CHANNELS

	$\log(\mathrm{Loans}_q)$		$\log(1+r_q)$	
	(1)	(2)	(3)	(4)
Leverage _b ×FXshare _f ×log(VIX _{$a-1$})	0.041		-0.003	
, ,	(0.032)		(0.002)	
$Leverage_b \times FXshare_f \times log(XR_{q-1})$	` ′	-0.392^a	` ,	-0.006
, ,		(0.107)		(0.006)
FX	0.688^{a}	0.688^{a}	-0.079^a	-0.079^a
	(0.013)	(0.013)	(0.003)	(0.003)
Observations	9,280,825	9,280,825	9,280,825	9,280,825
R-squared	0.877	0.877	0.877	0.877
Bank×firm F.E.	Yes	Yes	Yes	Yes
Firm×quarter F.E.	Yes	Yes	Yes	Yes
Bank×quarter F.E.	Yes	Yes	Yes	Yes

◀ Heterogeneity result:

AGGREGATE IMPACT: "MACRO" REGRESSION

$$\log Y_{f,b,d,q} = \widetilde{\alpha}_{f,b} + \widetilde{\lambda} \operatorname{Trend}_{q} + \frac{\widetilde{\beta}}{\beta} \log \operatorname{VIX}_{q-1} + \xi_{f,b,d,q}$$
$$\Rightarrow \log(\widehat{\operatorname{Loan}}_{f,b,d,q}) = \widehat{\widetilde{\beta}} \log(\operatorname{VIX}_{q-1})$$

Differentiate and multiply by $w_{f,b,d,q-1}$, such that $\sum w_{f,b,d,q-1} = 1$:

so,
$$w_{f,b,d,q-1}\operatorname{dlog}(\widehat{\operatorname{Loan}}_{f,b,d,q}) = w_{f,b,d,q-1}\widehat{\widetilde{\beta}}\operatorname{dlog}(\operatorname{VIX}_{q-1})$$
$$w_{f,b,d,q-1}\left(\widehat{\frac{\Delta \operatorname{Loan}}{\operatorname{Loan}}}\right)_{f,b,d,q} = w_{f,b,d,q-1}\widehat{\widetilde{\beta}}\left(\frac{\Delta \operatorname{VIX}}{\operatorname{VIX}}\right)_{q-1}$$

Summing above equation over $\{f, b, d\}$ in a given quarter q:

$$\left(\frac{\Delta \widehat{\mathrm{Agg.\ Loan}}}{\widehat{\mathrm{Agg.\ Loan}}}\right)_q = \widehat{\widetilde{\beta}}\left(\frac{\Delta \widehat{\mathrm{VIX}}}{\widehat{\mathrm{VIX}}}\right)_{q-1}$$

$$\frac{\operatorname{Avg}\left\{\left(\frac{\Delta \operatorname{Agg. Loan}}{\operatorname{Agg. Loan}}\right)_{q}\right\}}{\operatorname{Avg}\left\{\left(\frac{\Delta \operatorname{Agg. Loan}}{\operatorname{Agg. Loan}}\right)_{q}\right\}} = 0.43$$

AGGREGATE IMPACT: "HETEROGENEITY" REGRESSION

 $\log \mathbf{Y}_{f,b,d,q} = \alpha_{f,b} + \lambda \mathrm{Trend}_q + \underline{\beta_1} \mathrm{VIX}_{q-1} + \underline{\beta_2} \big(\mathrm{Noncore}_b \times \log \mathrm{VIX}_{q-1} \big) + \vartheta_{f,b,d,q}$

$$\begin{split} w_{f,b,d,q-1} \bigg(\frac{\widehat{\Delta \text{Loan}}}{\text{Loan}} \bigg)_{f,b,d,q} &= w_{f,b,d,q-1}^{HNC} (\widehat{\beta}_1 + \widehat{\beta}_2) \left(\frac{\Delta \text{VIX}}{\text{VIX}} \right)_{q-1} \\ &+ w_{f,b,d,q-1}^{LNC} \widehat{\beta}_1 \left(\frac{\Delta \text{VIX}}{\text{VIX}} \right)_{q-1} \end{split}$$

Summing above equation over $\{f, b, d\}$ in a given quarter q:

$$\left(\frac{\Delta \widehat{\text{Agg. Loan}}}{\widehat{\text{Agg. Loan}}}\right)_{q} = \sum w_{q-1}^{HNC}(\widehat{\beta}_{1} + \widehat{\beta}_{2}) \left(\frac{\Delta \widehat{\text{VIX}}}{\widehat{\text{VIX}}}\right)_{q-1} + \sum w_{q-1}^{LNC}\widehat{\beta}_{1} \left(\frac{\Delta \widehat{\text{VIX}}}{\widehat{\text{VIX}}}\right)_{q-1}$$

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$$\frac{\operatorname{Avg}\left\{\sum w_{q-1}^{HNC}(\widehat{\beta}_{1}+\widehat{\beta}_{2})\left(\frac{\Delta \operatorname{VIX}}{\operatorname{VIX}}\right)_{q-1}\right\}}{\operatorname{Avg}\left\{\left(\frac{\Delta \operatorname{Agg.\ Loan}}{\operatorname{Agg.\ Loan}}\right)_{q}\right\}} = 0.94$$

SUMMARY AND THEORETICAL IMPLICATIONS

- We provide causal evidence on impact of a global capital flow push factor on domestic loan growth in an EM.
- Interest rate channel: a fall in all firms' borrowing rates due to a decline in risk premium is the main transmission channel.

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- Heterogeneity in financial intermediation/international market access:
 - Internationally funded large domestic banks and their funding costs are the key; i.e., they extend more credit at lower rates.
 - Different from but complementary:
 - Closed-economy macro literature: infinite access to domestic deposit at risk free rate, MP work via small banks.
 - Foreign banks/cross-border syndicated loans

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 - Foreign banks/cross-border syndicated loans
- Margins of adjustment: interest rate and collateral
 - Risky firms can finance their borrowing at a lower cost but not necessarily increase borrowing due to collateral constraints.
 - Different from but complementary: relaxation of borrowing constraints with shock to collateral values due to capital flows.

POLICY IMPLICATIONS

Global conditions impact domestic borrowing costs conditional on $\underline{\text{changes}}$ in domestic monetary policy and the exchange rate

- \Rightarrow Leads to an expansion of local credit.
 - Driven by large domestic banks—importance of heterogeneity in designing macroprudential and capital flow management policies

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- \Rightarrow Leads to an expansion of local credit.
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Support for the existence of a financial trilemma:

Regardless of the exchange rate regime, achieving financial stability is difficult under:

- 1. National financial regulation,
- 2. Free capital flows, and
- 3. A global financial cycle.
- \Rightarrow Obstfeld (2015)

Appendix Slides

MERGING THREE LARGE DATASETS

1. Credit register data have information on all loans in economy to households and firms (monthly). Data details

Focus on loans to corporate sector. Comparison to whole economy

- Bank, firm, currency, quarter level: 53+ million cash loans.
- Loan value, interest rate, maturity, collateral, risk measures, ...
- Roughly 75% of observations in value are firms with loans from multiple banks (50% in number, 2.5 bank per firm on average).
- Bank-level data on all the balance sheet items and portfolio items for 45 banks.
 - Banks capture 90 percent of corporate liabilities and 86 percent of country's financial assets.
- 3. Firm-level data on balance sheet and income statement (annual level).

LITERATURE

- Older literature on push-pull of *net* capital flows
 - Calvo et al. (1993, 1996); Fernandez-Arias (1996).
- Many papers on the transmission of VIX/US Policy on global/country specific asset prices
 - Miranda-Agrippino and Rey (2015); Bruno and Shin (2015a,b); Rey (2013, 2015).
 - These papers also show a tight link between VIX and the US monetary policy
- Unclear whether VIX/US policy drive capital flows into EMs or have any effect on domestic real and financial variables
 - Work based on annual capital flows data finds mixed results; studies using quarterly bank flow data or monthly emerging market fund data find procyclical effects but not studies based on yearly IMF-BOP data
 - Fratzscher (2011); Forbes and Warnock (2012); Fratzscher et al. (2013); Ahmed and Zlate (2014); Claessens et al. (2016); Cerutti et al. (2016); Kalemli-Ozcan et al. (2016).

◆ Contribution

UIP REGRESSIONS

$i_t - i_t^* = \alpha + \lambda_t + \beta \mathbb{E}_t \Delta e_{TL}$	/USD,t+1	$+\epsilon_t$
	(1)	(2)
$\Delta e_{TL/USD,t}$	-0.005	0.122^{b}
Time trend	(0.083)	(0.045) -0.002^a
Constant	0.084^{a}	(0.000) 0.336^a
	(0.006)	(0.026)
Observations	30	30
R-squared	0.010	0.780
Correlation of residuals and VIX	0.685	0.487

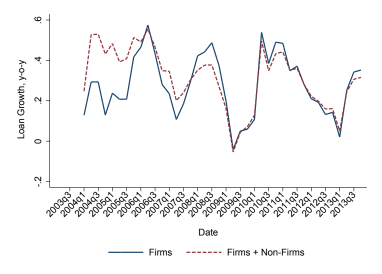
◆ Conceptual framework

Data: Merging Three Large Datasets

- 1. Credit register data have information on all loans in economy to households and firms
 - Number of (cash) loans: 114 million
 - Number of loans to firms: 57 million
 - Share of firm loans: 87% in value
 - Number of bank-firm pairs: 3.3 million
- 2. We collapse credit register at firm-bank-quarter level going from 57 to 20.9 million observations (45 banks)
 - \bullet 50% represent firms borrowing from multiple banks
 - Multiple loans to a firm by a bank in a qiven quarter; do a weighted average
 - \bullet Currency composition: majority of loans in TL (count), but 2/3rd value in FX

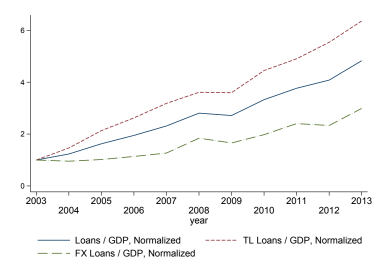
◆ Data Summary

LOAN GROWTH COMPARISON OF CORPORATE SECTOR AND THE WHOLE ECONOMY



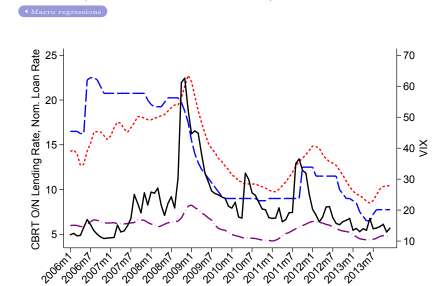
Notes: Firm sample and whole credit registry loan growth.

FX AND TL LOAN GROWTH IN TURKEY



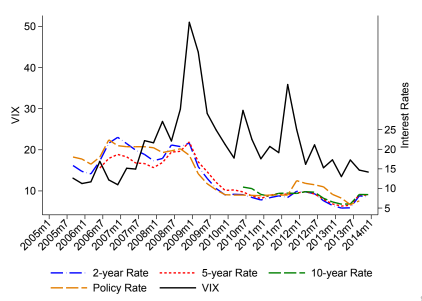
Sources: CBRT. \ Data Summary

POLICY RATE, AVERAGE LENDING RATES, AND VIX



Long-Term Rates

◀ Macro regressions



IMPACT OF VIX'S SPILLOVERS ON REAL BORROWING COSTS BY BANK TYPE

	$Bank\ Type$						
	Commercial (1)	Comm. + State (2)	Domestic (3)	Foreign (4)			
$log(VIX_{q-1})$	0.023^{a}	0.017^{a}	0.019^{a}	0.009^{b}			
	(0.004)	(0.004)	(0.005)	(0.004)			
Observations	13,376,195	19,922,760	14,514,150	5,440,975			
R-squared	0.784	0.779	0.706	0.857			

◆ Reduced-form regression:

Macro Regression Robustness

- Add firm×year effects.
- Decompose VIX into volatility and risk aversion.
- Use only firms who borrow from multiple banks in a quarter.
- Separate short and long term maturity loans.
- Control for LT rates.
- Pre-post GFC/VIX spike.
- Control for exchange rate level and expectations.

◀ Reduced-form regressions

HETEROGENEITY: DIFFERENCES-IN-DIFFERENCES

$$\begin{split} \log \mathbf{Y}_{f,b,d,q} &= \alpha_{b,q} + \alpha_{f,q} + \kappa(\mathbf{Noncore}_b \times \mathbf{NetWorth}_f \times \log \mathbf{VIX}_{q-1}) \\ &+ \delta_2 \mathbf{FX}_{f,b,d,q} + \vartheta_{f,b,d,q}, \\ \log \mathbf{Y}_{f,b,d,q} &= \alpha_{b,q} + \alpha_{f,q} + \rho(\mathbf{Noncore}_b \times \mathbf{FX}_{f,b,d,q} \times \log \mathbf{VIX}_{q-1}) \\ &+ \delta_3 \mathbf{FX}_{f,b,d,q} + u_{f,b,d,q} \end{split}$$

- Noncore_b: non-core liabilities ratio (0 = "low, " 1 = "high").
- NetWorth_f: firm net worth: (0 = ``low, '` 1 = ``high'').
- FX: foreign currency indicator (0 = TL, 1 = FX).
- $\alpha_{f,q}$: firm×quarter effect; fully controls time varying firm unobservables.
- α_{b,q}: bank×quarter effect; fully controls time varying bank unobservables.
- Macro controls are in the quarter fixed effect.

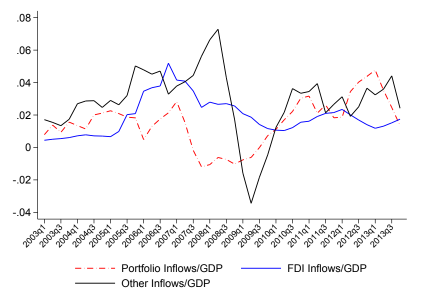
◆ Heterogeneity results)

HETEROGENEITY REGRESSIONS

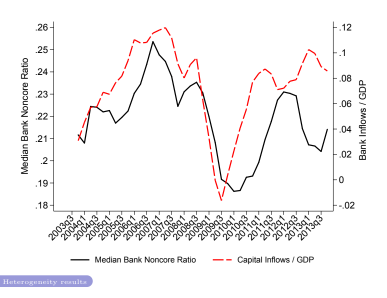
	$\log(\mathrm{Loans}_q)$			$\log(1+r_q)$			
	(1)	(2)	(3)	(4)	(5)	(6)	
$Noncore_b \times log(VIX_{q-1})$	-0.035^b (0.017)			0.015^a (0.004)			
$Noncore_b \times NetWorth_f \times log(VIX_{q-1})$		-0.004 (0.020)			-0.005^a (0.001)		
$Noncore_b \times FX \times log(VIX_{q-1})$, ,	-0.007 (0.018)		, ,	-0.012^a (0.004)	
FX	0.690^a (0.013)	0.802^a (0.019)	0.745^{a} (0.095)	-0.079^a (0.003)	-0.078^a (0.004)	-0.042^{c} (0.021)	
Observations	9,280,825	1,281,369	9,280,825	9,280,825	1,281,369	9,280,825	
R-squared	0.876	0.764	0.877	0.852	0.814	0.877	
Bank×firm F.E.	Yes	Yes	Yes	Yes	Yes	Yes	
Bank controls	Yes	No	No	Yes	No	No	
Firm×quarter F.E.	Yes	Yes	Yes	Yes	Yes	Yes	
Bank×quarter F.E.	No	Yes	Yes	No	Yes	Yes	

◀ Heterogeneity results

TURKISH CAPITAL INFLOWS: A REPRESENTATIVE EM



CAPITAL FLOWS AND NON-CORE LIABILITIES



ISSUANCE REGRESSIONS: WITHIN FIRM-BANK ESTIMATOR

Identify from within variation in loans given a firm-bank pair.

Firm f's new loan l and month m from bank b (in FX or TL):

$$\begin{split} \log \mathbf{Y}_{f,b,l,m} &= \omega_{f,b,m} + \beta_1 \text{Collateral}_{f,b,l,m} + \beta_2 (\text{Collateral}_{f,b,l,m} \times \log \text{VIX}_{m-1}) \\ &+ \beta_3 (\text{Noncore}_b \times \text{Collateral}_{f,b,l,m}) \\ &+ \beta_4 (\text{Noncore}_b \times \text{Collateral}_{f,b,l,m} \times \log \text{VIX}_{m-1}) \\ &+ \beta_5 \text{FX}_{f,b,l,m} + e_{f,b,l,m}, \end{split}$$

where 'Collateral' is the loan's collateral-to-principal ratio, and $\omega_{f,b,m}$ is a configuration of firm-bank-month effects.

Further control for other loan-level characteristics (maturity, subjective risk, sectoral use...).

LOAN-LEVEL RESULTS

- \bigstar Loan level collateral constraints are not related to firm and bank factors.
- \bigstar Interest rate-collateral relation does not respond to VIX once firm factors are controlled for.

	$log(Loans_m)$				$\log(1+r_m)$			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Collateral/Loan	0.106^a (0.005)	0.089^{a} (0.010)	0.091^a (0.011)	0.090^{α} (0.004)	-0.002^{a} (0.001)	-0.004^a (0.001)	-0.004^a (0.001)	-0.0003 (0.0003)
$Collateral/Loan \times log(VIX_{m-1})$	0.019^{c} (0.010)	0.025° (0.013)	0.030 ^b (0.015)	0.056 ^a (0.008)	-0.004° (0.001)	-0.0002 (0.001)	0.002 (0.002)	-0.002° (0.001)
$Noncore_b \times Collateral/Loan$	(0.020)	(0.020)	(0.020)	-0.013 (0.038)	(0.002)	(0.00-)	(0.00_)	-0.014 ^a (0.003)
$Noncore_b \times Collateral/Loan \times log(VIX_{m-1})$				-0.204 ^a (0.030)				0.015^{a} (0.003)
FX	0.441^a (0.019)	0.488^a (0.038)	0.560^a (0.048)	0.560^{4} (0.048)	-0.082^{α} (0.002)	-0.080^a (0.003)	-0.082^a (0.004)	-0.082 ^a (0.004)
Observations	16,578,790	11,618,529	10,096,917	10,096,917	16,578,790	11,618,529	10,096,917	10,096,917
R-squared	0.738	0.840	0.851	0.851	0.657	0.844	0.861	0.863
Bank×firm F.E.	Yes	Yes	No	No	Yes	Yes	No	No
Sector FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Risk F.E.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Maturity F.E.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Month F.E.	Yes	No	No	No	Yes	No	No	No
Firm×month F.E.	No	Yes	No	No	No	Yes	No	No
Bank×firm×month F.E.	No	No	Yes	Yes	No	No	Yes	Yes

◀ Heterogeneity results

EXCHANGE RATES VIS-À-VIS THE USD

