# Climate supervisory shocks and bank credit lending: Empirical evidence from microdata\*

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\* The views expressed herein are those of the authors and do not necessarily represent the views of the Bank of Italy or the Eurosystem.

### **Motivation**

#### No regulatory requirements for climate-related financial risks

√ Supervisory efforts by the ECB have intensified

#### 2 policy shocks: Awareness of supervisors to climate-risk

- ✓ Supervisory expectations on climate risk (Nov-2020)
- ✓ Announcement of the first Climate Stress Test in 2022 (Nov-2021)
- ✓ Treated banks: ALL Euro Area Significant Institutions (SIs), incl. Italian SIs

#### Partial quantification on banks' credit supply in literature

- ✓ Data gaps on SMEs and non-listed firms
- O IT: 47% of loans to firms, 67% of Value Added, 79% of employment
- ✓ Under/Overestimation?

## 2020 ECB Supervisory expectation

In their credit risk management, institutions are expected to consider climate-related and environmental risks at all relevant stages of the credit-granting process and to monitor the risks in their portfolios.

Example of observed practice: Climate-related and environmental key performance

The ECB observed an institution which had integrated the following climate-related and environmental key performance indicators (KPIs) into its strategic framework with a view to making its

strategy of reducing exposure to transition risks measurable: i) the carbon emission footprint of its assets; ii) the average energy label of its mortgage portfolios; and iii) the number of homes that saw an energy label improvement thanks to its financing. In addition to these KPIs, the institution stresses

# This paper

Short-term effects on credit supply, policy shock, bank and firm emission reduction targets

## Did the shock(s) lead to banks' reallocation of credit to less polluting (multi-bank) firms?

- Quantity-channel
- YES. After the expectations, SIs with climate targets reallocated credit compared to LSIs
- Supervision effective for banks with decarbonization policies of lending portfolios
- Robust results controlling for the presence of COVID-19 guaranteed loans

#### Did IT banks apply a different cost of lending post-shock?

- Price-channel
- NO. Predominance of credit reallocation

#### . Are these results the same for brown firms with emission reduction targets?

- Information-channel
- Focus on Large and Listed firms: NON-unique evidence on the role of forward-looking info in the credit
- Difficulty for banks in assessing the reliability of this information

#### ⇒Contribution

- NEW policy shocks directly impacting banks (vs Paris): CLIMATE RISK IN SUPERVISION
- Complete assessment of the whole banks' credit portfolio, incl. SMEs and non-listed firms

#### (Micro) Data

- Sample: All performing credit lines granted by multi-banks to non-financial firms
- Loan-level data from AnaCredit for Italian banks
- Firm-level and bank-level emission reduction targets from Refinitiv
- Monthly data: 6 months time-window
- Shock 1: September 2020 February 2021
- Shock 2: September 2021 February 2022

#### Green and brown firm-level classification

Imputation Procedure for obtaining CO2 emissions at firm-level (as in Faiella et al., 2022)

- 1. Estimate firm-level energy consumption ( $e_{f,t}$ ):  $e_{f,t} = L_{f,t} rac{E_{s,z,t}}{L_{t,t}}$
- $L_{f,t}/L_{s,t}$ : number of employees for firm f/sector s at time t (INPS, ISTAT)  $E_{s,z,t}$ : energy consumption for sector s, energy source z, time t (EUROSTAT)
- 2. Estimate Scope1-Scope2 emissions (ton of oil equivalent, toe) through carbon emission factors

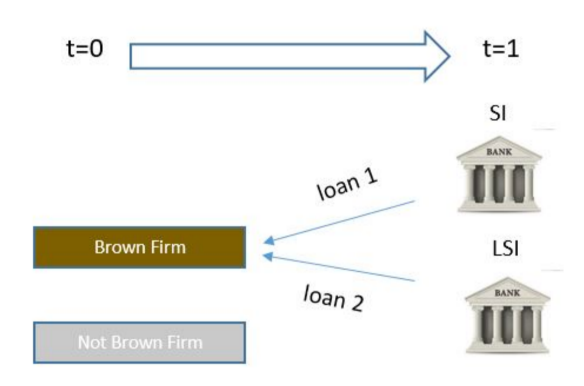
⇒Strong correlation btw the classification of firms' brownness by banks and this research

#### **Identification**

2 banks (b): SI (treated), LSI (control)

2 firms (f): Brown, not Brown

2 time periods (t): t=0 (before), t=1 (after)



### **Empirical strategy**

#### Quantity and price-channel

$$Y_{b,f,t,l} = \frac{\alpha_1(Brown_f \times Post_t \times Tre_b) + \alpha_2(Brown_f \times Tre_b) + \alpha_3Covid_{b,f,t,l} + \delta_{b,t} + \omega_{f,t} + \eta_{l,t} + \mathsf{X}_{b,t-1} + \mathsf{K}_{f,t-1} + \epsilon_{b,f,t,l}}{+\delta_{b,t} + \omega_{f,t} + \eta_{l,t} + \mathsf{X}_{b,t-1} + \mathsf{K}_{f,t-1} + \epsilon_{b,f,t,l}}$$

 $\alpha_1$ : impact on credit after the shock of treated banks exposed to multi-bank brown firms Information-channel

$$Y_{b,f,t,l} = \beta_{1}(BrownComm_{f} \times Post_{t} \times Tre_{b}) + \alpha_{2}(BrownComm_{f} \times Tre_{b} + \alpha_{3}Covid_{b,f,t,l} + \delta_{b,t} + \omega_{f,t} + \eta_{l,t} + \mathsf{X}_{b,t-1} + \mathsf{K}_{f,t-1} + \epsilon_{b,f,t,l}$$

 $\beta_1$ : impact on credit after the shock of treated banks exposed to multi-bank brown firms with emission targets

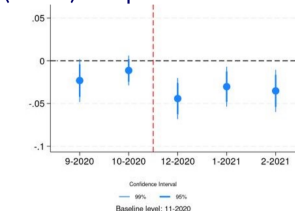
- $Y_{b,f,t,l}$ : log of stock of credit granted/average credit spread
- $Brown_f \in [0,1]$ , 1 if firm-level CO2 emissions are  $\geq$  median of pre-shock distribution
- $Post_t \in [0,1]$ , 1 after the introduction of the ECB Guide / Climate Stress Test
- $Tre_b \in [0, 1]$ , 1 if SI bank 0 LSI bank
- $BrownComm_f \in [0,1]$ , 1 if the firm is brown and committed (Refinitiv)
- $Covid_{b.f.t}$ : log of credit backed by Italian Covid-19 guarantees
- Fixed effects: bank-time FE, firm-time FE, loan type-time FE

Testable hypothesis H0: insufficient incentives for banks to mitigate transition risk

# $\Rightarrow \alpha_1 = 0 \land \beta_1 = 0$

### 1) Did SIs reallocate credit to less brown firms after the shock(s)?

YES: SIs reallocated credit (-2.5%) compared to LSIs after the 2020 sup expectations



#### Which treated banks reallocated?

 $\Rightarrow$  GREEN banks reallocated credit (-3.6%), i.e. SI banks with emission reduction targets set in the year before the shock compared to banks with no targets

Banking supervision impacted for banks with decarbonization policies of credit portfolios

	$\log(\operatorname{credit}_{b,f,t})$			
$Tre_b = 1$	if SI	if SI with targets	if SI with no targets	
$Tre_b = 0$	if LSI	if LSI	if LSI	
$Brown_f \times Post_t \times Tre_b$	-0.0249*** (0.00752)	- <mark>0.0364***</mark> (0.0098)	-0.011 (0.0091)	
	(0.00732)	(0.0070)	(0.0071)	
Observations	754,479	442,221	487,676	

# 2) Did SIs apply a different cost of lending post-shock?

NO EFFECT in terms of differences in the price charged by SIs for high-emitting borrowers compared to LSIs, neither for green banks

# 3) Are these the same for brown firms with emission reduction targets?

- ✓ Mixed results for listed firms: forward-looking info played a role only after the launch of the 2022 CST: Sls reallocated credit and charged higher credit spreads compared to LSIs
- ✓ Why? Related emissions of these large firms fed in the data collected by the SSM during the exercise with supervisory implications (SREP)

	Sup expectations		Climate ST	
	$\log(\operatorname{credit}_{b,f,t})$	$spread_{b,f,t}$	$\log(\operatorname{credit}_{b,f,t})$	$spread_{b,f,t}$
$BrownComm_f \times Post_t \times Tre_b$	1.325 (1.179)	-145.9* (80.00)	-2.074** (0.899)	81.73** (35.53)
	(1.1//)	(00.00)	(0.077)	(00.00)
Observations	5,020	5,020	4,951	4,951

#### **Conclusions**

- Novel evidence on the effect of increased awareness of climate banking supervision on credit supply with a complete assessment of banks' portfolio
- The SSM expectations led SIs to reallocate credit toward less polluting firms: the effect is entirely driven by banks with decarbonization policies
- Policy implications: supervision should both provide incentives for banks to manage climate-related risks and avoid unintended consequences, i.e. banks cut credit to firms needing more resources to support the transition (browner firms with transition plans)

#### References

Faiella, I. and Lavecchia L. and Michelangeli V. and Mistretta A. (2022). A climate stress test on the financial vulnerability of Italian households and firms. Journal of Policy Modeling Volume 44, Issue 2, 396-417