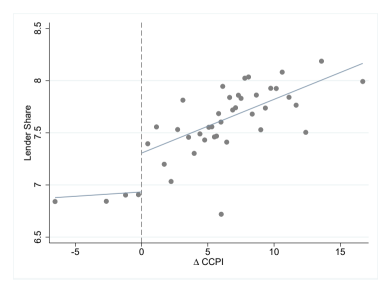
## We use loan fixed effects to control for loan demand

	Lender Share					
	(1)	(2)	(3)	(4)	(5)	
CCPI <sub>lender</sub>	0.036*	0.045***	0.046***	0.046***	0.042***	
	(0.019)	(800.0)	(0.009)	(800.0)	(800.0)	
Bank Group Controls	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Borrower FE		$\checkmark$	$\checkmark$			
Year FE			$\checkmark$			
$Borrower \times Year \; FE$				$\checkmark$		
Loan FE					$\checkmark$	
Obs.	11,671	11,671	11,671	11,671	11,671	
$R^2$	0.006	0.740	0.742	0.812	0.844	
Mean(Lender Share)	7.595					

## Climate policy doesn't affect loan supply when the borrower is greener, but it increases loan supply when the lender is greener than the borrower



## We use Green Party share as an IV for climate policy stringency

	CCPI <sub>lender</sub>	Lender Share		
	(1)	(2)	(3)	(4)
∆Green Party Share	1.600***			
	(0.342)			
$\widehat{CCPI}_{lender}$		0.122***	0.122*	0.135**
		(0.040)	(0.067)	(0.063)
GP's other policies			$\checkmark$	$\checkmark$
Country Controls				$\checkmark$
Loan FE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Obs.	3,572	3,572	3,572	3,557
$R^2$	0.695	0.020	0.026	0.033
$1^{st}$ Stage Eff. F-stat		17.578	19.817	19.695
Mean(Lender Share)	7.942			