Forgone Investment: Civil Conflict and Agricultural Credit in Colombia

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Luis R. Martínez Univesity of Chicago Do producers forgo otherwise profitable investments due to conflict?

- Forgone investment may lead to low growth and persistent violence, but the effect of conflict (sign, magnitude) remains unclear
- Answering this question faces two major empirical challenges:
 - How to measure willingness to invest? (demand vs supply)
 - How to identify the causal effect of conflict?
- Is conflict the binding constraint on investment in remote, rural areas with weak property rights and limited access to markets?

We study the effect of conflict on Colombian farmers' credit demand

- We use administrative data on the universe of business loans to small producers by Colombia's largest agricultural bank (2009-2019)
- We exploit variation in conflict from historical FARC presence and the 2016 peace agreement in a difference-in-difference framework
- We use detailed data on applicants, loan characteristics and outcomes, and a simple model of investment to study mechanisms
- \Rightarrow Producers forgo sizable profitable investments due to conflict: 17% increase in disbursements with no change in default or loan misuse

Literature: Civil conflict and agriculture in developing countries

- Literature on economic costs of conflict is relatively underdeveloped (Abadie and Gardeazabal, 2003; Miguel and Roland, 2011; Besley and Mueller, 2012)
 - Changes in rural production and assets correlated with conflict (Deininger, 2003; Verpoorten, 2009; Arias et al., 2019)
 - Colombian peace agreement (Namen et al., 2020; Prem et al., 2020a,b)
- Literature on rural financial markets in developing countries is mostly focused on market imperfections (Banerjee, 2003; Conning and Udry, 2007)
- **This paper:** Exogenous variation + administrative data to estimate the causal impact of armed conflict on producers' investment decisions

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Colombia's civil conflict: 50+ years and over 200,000 victims

- FARC was a Marxist insurgency created in 1964, mostly involved in low-intensity fighting and local extortion in its early decades
- Conflict intensifies in 1990s: Failed peace effort with FARC (98-02) followed by strong counterinsurgent military campaign
- Peace negotiations begin in 2012 and culminate in 2016 agreement
 - FARC demobilizes, abandons drug trade and helps in demining
 - FARC gets temporary seats in Congress and transitional justice
 - Government also agrees to implement policies for rural development
 - Victims Bill in June 2011 allows for reparations and land restitution

BAC plays a key role in Colombia's agricultural credit market

- Banco Agrario de Colombia (BAC) is a public bank required to allocate at least 70% of its portfolio to agricultural activities
- Main source of credit for small producers (93% in 2019) with presence in 1,063 municipalities (95%)
- BAC allocates rediscount resources from second-tier bank FINAGRO:
 - Subsidized interest rates + government collateral + loan audits

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We measure FARC exposure using an event-based conflict dataset

- Source: Universidad del Rosario
- We calculate total FARC attacks between 1996-2008 (per 10,000 inh.) Time series
- Our preferred measure of FARC exposure is a dummy for municipalities in top 25% of aggregate attacks



FARC municipalities

We use granular administrative data on agricultural credit from BAC

- Universe of business loans to small producers between 2009-2019: 2.9 million loans, 1.7 million applicants
- Detailed data starting at the application stage (including credit scores and default) [scoring models since 2012]
- We aggregate most outcomes at the municipality-month level and normalize by population



Loan applications per 10,000 inh.

We compare areas with \neq FARC exposure before-after peace deal

 $y_{ijt} = \alpha_i + \delta_{jt} + \beta_1 \mathsf{FARC}_i \times \mathsf{Neg}_t + \beta_2 \mathsf{FARC}_i \times \mathsf{Agr}_t + X_{it} + \epsilon_{ijt}$

- y_{ijt} : outcome in municipality *i*, department *j*, month *t*
- α_i and δ_{it} : municipality and department-month FE
- We divide sample period into **pre-period** (2009-01/2011-05), **negotiations** (2011-06/2016-10) and **agreement** (2016-11/2019-12)
- X_{it}: month FE interacted with (i) quartiles of rural pop, (ii) shares of land devoted to 10 main crops, (iii) dummy for coca cultivation
- ϵ_{ijt} : error clustered two-way by municipality and department-year

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Negotiations lead to reduced conflict intensity in FARC municipalities



Source: National Agency for Reparation of Victims Disaggregate results by event type

Loan applications increase in FARC municipalities after the agreement



Loan applications rate_{*ijt*} =
$$\alpha_i + \delta_{jt} + \sum_{\tau} \beta_{\tau} FARC_i + X_{it} + \epsilon_{ijt}$$



Loan applications and disbursements increase after peace agreement

	Loan Annl	ications per	Disbursement rate		
	Louin Appi	leations per	Number	Value	
	(1)	(2)	(3)	(4)	(5)
$FARC_i \times Negotiations_t$ [a]			0.567 (0.643)	0.701 (0.489)	7.611 (4.639)
$FARC_i \times Agreement_t$ [b]	2.325*** (0.572)	1.917*** (0.498)	2.308*** (0.743)	2.077*** (0.627)	19.112*** (5.686)
Municipality FE Department × Month FE Baseline controls	Yes Yes No	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes
Observations R-squared Mean DV p-value H_0 : [a] = [b]	148,104 0.692 17.963 -	148,104 0.707 17.963 -	148,104 0.707 17.963 0.000	148,104 0.707 14.382 0.001	148,104 0.695 114.661 0.001

- Effect on monthly disbursements in column 5 (millions of 2019 COP per 10,000 inh.), equivalent to \$14,500 increase using PPP-adjusted exchange rate (17% of sample mean)

- Results robust to controls (LASSO, PS weights), or changes in sample or FARC exposure

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A stylized model of investment guides our study of mechanisms

- Farmer with CRRA utility function that depends on wealth w:

$$u(w) = rac{w^{1-
ho}-1}{1-
ho}, \quad
ho \ge 0, \
ho \ne 1$$

- Investment opportunity with cost c > 0 requires taking out a loan

- Cost of loan b depends on size l, interest rate i and application cost a
- Success w/ prob. $q \in (0,1)$ yields return r > 0.
- Failure w/ prob. 1 q and cost k > 0 (lost wealth, lower credit score)
- Indifference condition for investment, given initial wealth w_0 :

$$q(w_0 + r - b(l(c), i, a))^{1-\rho} + (1-q)(w_0 - k)^{1-\rho} = w_0^{1-\rho}$$

- Investment increasing in r, q and w_0 , decreasing in ρ and b

Supply-side factors are not driving the increase in credit demand

	Loan		<u> </u>	A 11		Average	
	Application		Share of Applications			Interest	
	rate	Field		Approved		Kate	
	(1)	(2)	(3)	(4)	(5)	(6)	
FARC: x Negotiations, [a]	0 569	-0 027*	0.011*			0.071	
i i i i co i v i i co go i a i co i c [a]	(0.640)	(0.015)	(0.007)			(0.348)	
$FARC_i \times Agreement_i$ [b]	2.366***	0.020	-0.004	-0.003	-0.002	0.200	
	(0.738)	(0.018)	(0.007)	(0.004)	(0.004)	(0.425)	
Distance to BAC branch (Km);+	-0.292***						
	(0.053)						
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	Yes	
Baseline controls	Yes	Yes	Yes	Yes	Yes	Yes	
Individual-level controls	No	No	No	Yes	No	No	
Credit scores $+$ Analyst FE	No	No	No	No	Yes	No	
Observations	148,104	110,648	136,055	1,176,743	1,176,743	133,576	
R-Squared	0.708	0.641	0.305	0.074	0.101	0.654	
Mean DV	17.963	0.323	0.778	0.822	0.822	11.807	
p-value H_0 : $[a] = [b]$	0.000	0.000	0.000	-	-	0.645	

Peace deal attracts new clients with lower wealth

	A	II applican	Scoring i	Scoring models		
	Share New	Share Female	Mean Age	Mean Assets	Mean Income	
	(1)	(2)	(3)	(4)	(5)	
$FARC_i \times Negotiations_t$ [a]	-0.005 (0.009)	0.006 (0.005)	0.225 (0.138)			
FARC; × Agreement _t [b]	0.024** (0.011)	0.010 (0.007)	-0.016 (0.171)	-1.351*** (0.514)	-0.017 (0.062)	
Municipality FE	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	
Baseline controls	Yes	Yes	Yes	Yes	Yes	
Observations	136,055	136,055	136,055	82,562	82,562	
R-Squared	0.324	0.313	0.289	0.498	0.531	
Mean DV	0.376	0.414	44.436	58.857	3.988	
p -value H_0 : $[a] = [b]$	0.000	0.418	0.035	-	-	

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Municipality FE	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	
Baseline controls	Yes	Yes	Yes	Yes	Yes	
Observations	136,055	136,055	136,055	82,562	82,562	
R-Squared	0.324	0.313	0.289	0.498	0.531	
Mean DV	0.376	0.414	44.436	58.857	3.988	
p-value H_0 : [a] = [b]	0.000	0.418	0.035	-	-	

- Changes in demographics could reflect heterogeneity in risk aversion (ρ) or returns (r)

- Change in wealth consistent with poorer farmers (low $w_0)$ selecting out of investment under conflict (CRRA \Rightarrow DARA) or with poorer farmers being more exposed to conflict

Loan maturity and share with own collateral increase after peace

	Average		Share of	Share of Disbursed Loans				
	Loan Size	w/ Own	M	aturity (Yea	rs)			
	Jize	Collateral	≤ 2	3-5	≥ 6			
	(1)	(2)	(3)	(4)	(5)			
$FARC_i \times Negotiations_t$ [a]	-0.056	-0.002	0.009	-0.005	-0.004			
	(0.120)	(0.012)	(0.012)	(0.010)	(0.011)			
$FARC_i \times Agreement_t$ [b]	-0.080	0.027*	0.004	-0.031**	0.028*			
	(0.149)	(0.014)	(0.016)	(0.014)	(0.016)			
Municipality FE	Yes	Yes	Yes	Yes	Yes			
Department × Month FE	Yes	Yes	Yes	Yes	Yes			
Baseline controls	Yes	Yes	Yes	Yes	Yes			
Observations	133,576	133,576	133,576	133,576	133,576			
R-Squared	0.481	0.636	0.556	0.485	0.562			
Mean DV	7.863	0.250	0.371	0.368	0.261			
p-value Ho: [a] = [b]	0.837	0.003	0.626	0.019	0.010			

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	(0.120)	(0.012)	(0.012)	(0.010)	(0.011)			
FARC _i × Agreement _t [b]	-0.080	0.027*	0.004	-0.031**	0.028*			
	(0.149)	(0.014)	(0.016)	(0.014)	(0.016)			
Municipality FE	Yes	Yes	Yes	Yes	Yes			
Department × Month FE	Yes	Yes	Yes	Yes	Yes			
Baseline controls	Yes	Yes	Yes	Yes	Yes			
Observations	133,576	133,576	133,576	133,576	133,576			
R-Squared	0.481	0.636	0.556	0.485	0.562			
Mean DV	7.863	0.250	0.371	0.368	0.261			
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- Higher share of loans w/ own collateral could reflect improved property rights under land restitution program (De Soto, 2000) \Rightarrow lower application costs (a)

- Change in loan maturity consistent with projects with lower returns (DPV) or higher risk $(1\mbox{-}q)$ being forgone due to conflict

	Average	Share of	Share of Loans 60 Days Past Due			
	Credit	Audits w/	Dist	oursed	Outstanding	
	Score	inegularities	Year 1	Years 1-2	e a co canoling	
	(1)	(2)	(3)	(4)	(5)	
$FARC_i \times Negotiations_t$ [a]			0.002	0.001	0.003	
			(0.002)	(0.004)	(0.005)	
$FARC_i \times Agreement_t$ [b]	-1.247	0.003	0.001	-0.002	-0.002	
	(0.757)	(0.007)	(0.002)	(0.005)	(0.007)	
Municipality FE	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	
Baseline controls	Yes	Yes	Yes	Yes	Yes	
Sample start (MM/YY)	07/12	07/11	01/09	01/09	01/09	
Sample end (MM/YY)	02/19	08/18	12/17	12/17	12/19	
Observations	82,040	63,767	108,470	108,470	143,881	
R-Squared	0.690	0.201	0.225	0.288	0.774	
Mean DV	913.857	0.138	0.026	0.083	0.11	
p-value H_0 : $[a] = [b]$	-	-	0.507	0.351	0.286	

No change in credit scores, misuse of funds or delinquency rates

- Treatment or selection effects on project risk (q) should be reflected in delinquency rates

Event study Alternative measures of default

Increase in credit demand driven by municipalities close to markets

Dependent variable: Loan Applications per 10,000 inh.							
	Source of heterogeneity:						
		Access to		Land			
	Market	Dpt. capital	Bogotá	Restitution			
	(1)	(2)	(3)	(4)			
$FARC_i \times Agreement_t$ (Low) [a]	-0.189 (0.831)	0.698 (0.844)	0.936 (0.850)	1.606 (0.986)			
$FARC_i \times Agreement_t$ (High) [b]	4.530*** (1.100)	3.899*** (1.054)	3.559*** (1.095)	3.203*** (0.910)			
Municipality FE Department × Month FE Passling controls	Yes Yes Vec	Yes Yes Vec	Yes Yes Voc	Yes Yes Yes			
Observations	148,104	148,104	148,104	148,104			
R-Squared Mean DV	0.708 17.963	0.708 17.963	0.708 17.963	0.708 17.963			
p-value H_0 : $[a] = [b]$	0.000	0.008	0.045	0.187			

- Land restitution (column 4): Total applications 2011-2019 (per 10,000 inh.) Other heterogeneity

Night-time lights increase in FARC municipalities after peace deal



- Increase in night lights (VIIRS) suggests greater economic activity \Rightarrow higher r Table

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- The end of conflict leads to a large increase in investment in affected municipalities (17% increase in monthly disbursements)
- New loans disproportionately correspond to producers w/ lower wealth and long-term projects, with no change in default or misuse of funds
- Overall, evidence suggests that producers forgo a sizable amount of profitable investments due to conflict
- However, conflict is not the binding constraint on investment in remote areas with low access to markets and weak property rights

APPENDIX

Our FARC measure captures the most intense period of conflict



Conflict intensity decreases after start of negotiations

						Variable	s per 10,000 Inl	nabitants					
	Family of Outcomes	Land Theft	Terrorism	Threats	Sexual Violence	Forced Disappearance	Forced Displacement	Homicide	Land Mines	Property Loss	Kidnapping	Torture	Underage Recruitment
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
FARC _i × Negotiations _t [a]	-0.097***	-0.018	0.801	5.632***	0.018	-0.163	-20.507*	-2.111***	-0.870***	-1.710	-0.084*	-0.028	-0.031
(2012-2016)	(0.033)	(0.017)	(0.644)	(1.312)	(0.046)	(0.139)	(12.309)	(0.535)	(0.191)	(1.041)	(0.044)	(0.042)	(0.042)
FARC _i × Agreement _t [b]	-0.202***	-0.014	-0.479	0.395	0.0003	-0.351***	-35.945*	-3.210***	-1.042***	-1.988*	-0.182***	-0.091	-0.102***
(2017-2018)	(0.045)	(0.016)	(0.471)	(1.585)	(0.119)	(0.113)	(19.294)	(0.585)	(0.202)	(1.081)	(0.065)	(0.076)	(0.037)
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Department × Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Additional controls FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220	11,220
R-Squared	0.656	0.228	0.374	0.678	0.386	0.277	0.541	0.550	0.396	0.429	0.401	0.436	0.379
Mean DV	0	0.012	1.371	9.772	0.223	0.262	75.727	2.236	0.246	2.151	0.153	0.046	0.078
p-value H_0 : [a] = [b]	0.001	0.517	0.104	0.002	0.877	0.039	0.349	0.000	0.005	0.727	0.044	0.123	0.035



Loan applications increase in FARC municipalities after the agreement



Loan applications rate_{ijt} =
$$\alpha_i + \delta_{jt} + \sum_{\tau} \beta_{\tau} FARC_i + X_{it} + \epsilon_{ijt}$$

Results are robust to changes in variables and controls

	Dependent variable: Loan Application rate							
	Δ Negotiation	Quarter-level	Size Co	ontrols	F	FARC Exposure		
	Start Date	Aggregation	Population	Category	Continuous	CEDE	Other groups	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
$FARC_i \times Negotiations_t$ [a]	0.680 (0.562)	1.418 (1.929)	0.408 (0.684)	0.461 (0.656)	0.075** (0.038)	1.351** (0.651)	1.740*** (0.625)	
$FARC_i \times Agreement_t$ [b]	2.278*** (0.649)	6.718*** (2.250)	2.170*** (0.765)	2.238*** (0.757)	0.164*** (0.041)	3.551*** (0.732)	3.162*** (0.772)	
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Baseline controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Population quartile x Month FE	No	No	Yes	No	No	No	No	
Municipal category × Month FE	No	No	No	Yes	No	No	No	
Observations	148,104	49,368	148,104	144,936	148,104	145,068	148,104	
R-squared	0.707	0.799	0.709	0.703	0.708	0.704	0.708	
Mean DV	17.963	53.890	17.963	18.342	17.963	18.306	17.963	
p-value H_0 : $[a] = [b]$	0.001	0.000	0.000	0.000	0.002	0.000	0.006	

Results are robust to LASSO controls or propensity-score weights

	Dependent variable: Loan Application rate						
		LASSO		Propensity Score			
	No missings	Few missings	All	No missings	Few missings	All	
	(1)	(2)	(3)	(4)	(5)	(6)	
$FARC_i \times Negotiations_t$ [a]	0.905 (0.624)	0.190 (0.660)	0.227 (0.666)	1.066 (0.775)	0.555 (0.914)	0.800 (1.064)	
$FARC_i \times Agreement_t$ [b]	2.636*** (0.736)	1.922** (0.773)	2.163*** (0.798)	2.609*** (0.867)	2.067** (0.980)	2.159* (1.160)	
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	Yes	
LASSO controls	Yes	Yes	Yes	No	No	No	
Propensity score weights	No	No	No	Yes	Yes	Yes	
First-stage variables		37	45		37	45	
Observations	148,104	144,804	144,804	99,924	90,024	57,156	
R-squared	0.703	0.699	0.697	0.693	0.686	0.690	
Mean DV	17.963	18.356	18.356	19.400	20.236	23.595	
p-value H_0 : $[a] = [b]$	0.001	0.001	0.001	0.005	0.006	0.064	

Distribution of Propensity scores for FARC exposure



FARC Non-FARC

Changing the cutoff for FARC exposure



Changing the pre-period used to measure FARC exposure



Results are robust to the exclusion of any department



Results are robust to excluding Coca-growing municipalities

	DV: Loan Application ra			
	(1)	(2)		
$FARC_i \times Negotiations_t$ [a]	0.838 (0.830)	1.106 (0.878)		
$FARC_i \times Agreement_t$ [b]	2.760*** (0.966)	2.902*** (1.026)		
Municipality FE	Yes	Yes		
Department × Month FE	Yes	Yes		
Rural pop quartiles × Month FE	Yes	Yes		
Crop quantiles x Month FE	Yes	Yes		
Excluded Coca-growing municipalities	2000-2008	2000-2018		
Observations	110,220	105,204		
R-squared	0.712	0.713		
Mean DV	19.115	19.496		
p-value H_0 : [a] = [b]	0.002	0.006		



Results are robust to changing the end date of the sample period



Example: Conflict shifts distribution of project returns to the left



No evidence of changes in default rates after peace deal



Results on default are robust to alternative measures

	Share of Disbursed Loans						
	30 Days Past Due		120 Days Past Due		Outstanding		Extended
	Year 1	Years 1-2	Year 1	Years 1-2	30 Days	120 Days	Payments
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
FARC _i × Negotiations _t [a]	0.004*	0.005	0.002	0.0001	0.004	0.003	0.001
	(0.002)	(0.004)	(0.001)	(0.003)	(0.005)	(0.005)	(0.007)
$FARC_i \times Agreement_t$ [b]	0.003	0.003	0.0002	-0.004	-0.002	-0.003	0.008
	(0.003)	(0.006)	(0.002)	(0.004)	(0.007)	(0.006)	(0.009)
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Department × Month FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Baseline controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Sample Start (MM/YY)	01/09	01/09	01/09	01/09	01/09	01/09	01/09
Sample end (MM/YY)	12/17	12/17	12/17	12/17	12/19	12/19	12/17
Maturity of Loans	Any	Any	Any	Any	Any	Any	\leq 2 Years
Observations	108,470	108,470	108,470	108,470	143,881	143,881	83,021
R-Squared	0.249	0.295	0.182	0.271	0.777	0.771	0.248
Mean DV	0.04	0.112	0.015	0.062	0.12	0.1	0.143
p-value H_0 : $[a] = [b]$	0.774	0.637	0.356	0.115	0.295	0.286	0.305

Limited evidence of heterogeneous effects along other dimensions

	Heterogeneity based on:						
-	Extensiv	e margin	Above/below Median				
	PDFT	FARC camps	Soil quality		Other Armed Groups		
	IDEI		Accretion	Suitability	1987-2008	2009-2014	
	(1)	(2)	(3)	(4)	(5)	(6)	
$FARC_i \times Negotiations_t$ (Low) [a]	0.763	0.620	0.339	0.561	0.387	0.593	
	(0.774)	(0.651)	(0.694)	(0.886)	(0.888)	(0.729)	
$FARC_i \times Negotiations_t$ (High) [b]	0.132	-0.413	0.773	0.552	0.729	0.489	
	(0.909)	(1.765)	(0.958)	(0.775)	(0.811)	(0.849)	
$FARC_i \times Agreement_t$ (Low) [c]	2.637***	2.400***	2.420***	2.910***	2.568**	2.277***	
	(0.936)	(0.763)	(0.855)	(1.011)	(1.088)	(0.862)	
$FARC_i \times Agreement_t$ (High) [d]	1.581*	0.615	2.335**	1.749*	2.073**	2.399***	
	(0.875)	(1.237)	(1.102)	(0.911)	(0.903)	(0.912)	
Municipality FE	Yes	Yes	Yes	Yes	Yes	Yes	
Department × Month FE	Yes	Yes	Yes	Yes	Yes	Yes	
Baseline Controls	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	148,104	148,104	146,784	146,784	148,104	148,104	
R-Squared	0.707	0.707	0.707	0.707	0.707	0.707	
Mean DV	17.963	17.963	17.963	17.963	17.963	17.963	
p-value H_0 : [c] = [d]	0.366	0.156	0.947	0.339	0.708	0.909	
p-value H_0 : [b] = [d]	0.013	0.438	0.031	0.078	0.034	0.004	



Night-time lights increase in FARC municipalities after peace deal

	In(lights)		
	(1)	(2)	
$FARC_i \times Agreement_t$	0.231*** (0.039)	0.140*** (0.025)	
Municipality FE Department × Time FE Baseline controls	Yes Yes Yes	Yes Yes Yes	
Time unit	Month	Quarter	
Observations R-Squared Mean DV	104,346 0.864 -1.556	34,782 0.945 -1.33	