Armed Conflict Location Event

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Table 1: Descriptive statistics 2010

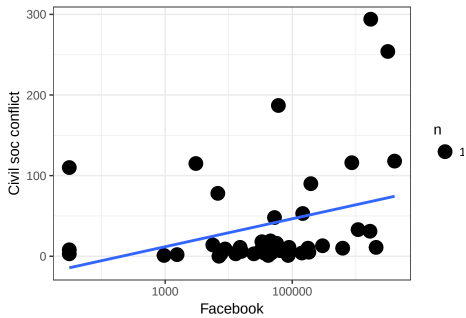
Statistic	N	Mean	St. Dev.	Min	Max
Armed actors events	47	22.9	41.9	0	173
Civilian events	47	43.1	67.6	0	294
GDP per cap.	47	$5,\!075.4$	$7,\!187.9$	596	37,141

Table 2: Descriptive statistics 2015

Statistic	N	Mean	St. Dev.	Min	Max
Armed actors events	48	87.9	166.6	0	650
Civilian events	48	137.1	155.5	0	550
GDP per cap.	48	$4,\!592.6$	5,764.3	0	$28,\!272$

Civil Conflicts by facebook users 2010

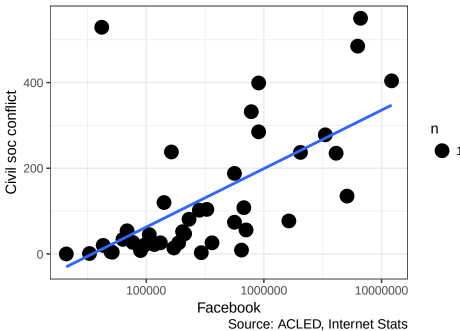
Facebook users vs. Civil society conflict events



Source: ACLED, Internet Stats

Civil Conflicts by facebook users 2015

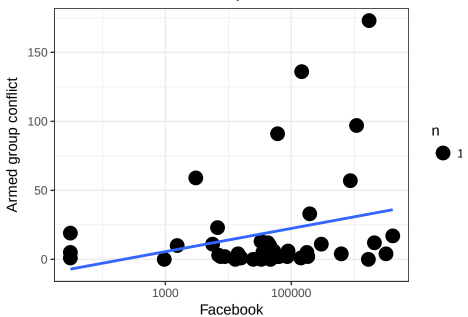
Facebook users vs. Civil society conflict events



Source. ACLED, Internet Stats

Armed Group Conflict by facebook users 2010

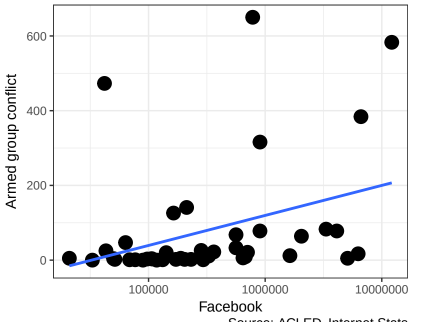
Facebook users vs. Civil society conflict events



Source: ACLED, Internet Stats

Armed Group Conflict by facebook users 2015

Facebook users vs. Civil society conflict events



Source: ACLED, Internet Stats

Table 3: Civilan Conflicts

	Dependent variable: Civilian events 2010 and 2015		
	(1)	(2)	
Facebook penetration	2.773 $p = 0.485$	3.982 $p = 0.210$	
GDP per cap. (log)	-3.565 p = 0.714	13.071^{***} p = 0.007	
Constant	67.145 p = 0.369	25.739 p = 0.381	

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 4: Armed Group Conflicts

	Dependent variable: Armed actors events 2010 and 2015		
	(1)	(2)	
Facebook penetration	-1.612 p = 0.223	2.597 $p = 0.617$	
GDP per cap. (log)	-1.542 p = 0.802	9.931** $p = 0.024$	
Constant	37.611 $p = 0.420$	5.138 $p = 0.858$	
Note:	*p<0.1;	**p<0.05; ***p<0.01	

Table 5: Two-way Fixed Effect Regression

	Conflict type		
	Armed Group Conflict	Civilian Conflict	
	(1)	(2)	
Facebook penetration	0.095***	0.061^{*}	
	p = 0.008	p = 0.057	
GDP per cap. (log)	0.017	0.001	
	p = 0.752	p = 0.988	
Observations	285	285	
\mathbb{R}^2	0.032	0.016	
Adjusted R^2	-0.196	-0.215	
F Statistic (df = 2 ; 230)	3.743**	1.847	
Note:	*p<0.1; **p<0.05; ***p<0.01		