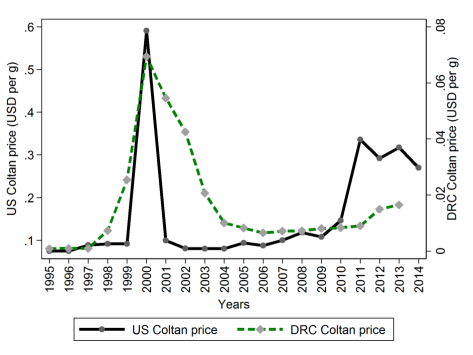
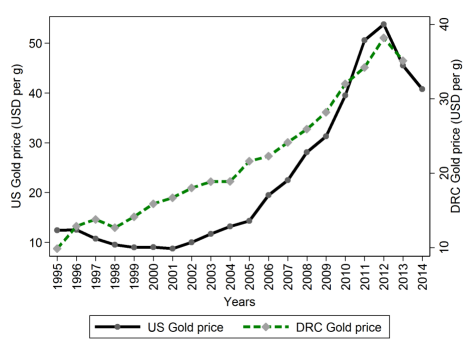
PANEL A: Price of coltan



PANEL B: Price of gold



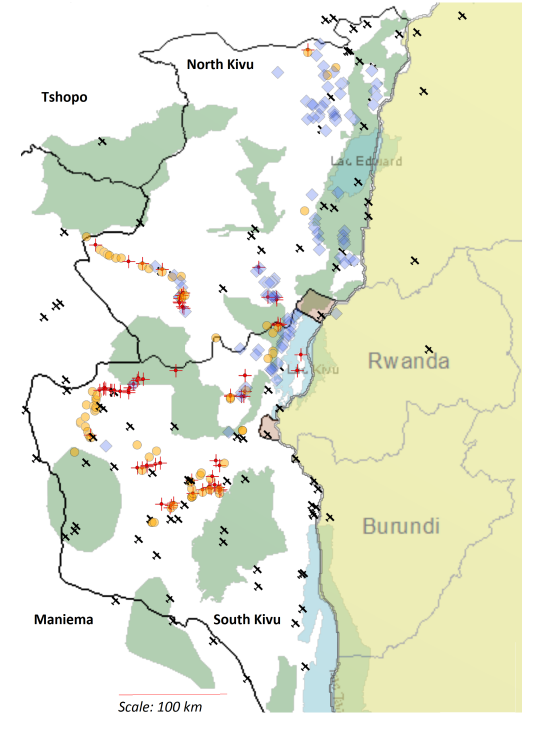
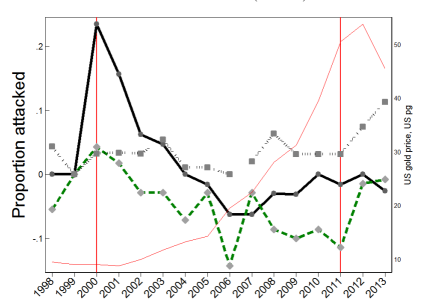


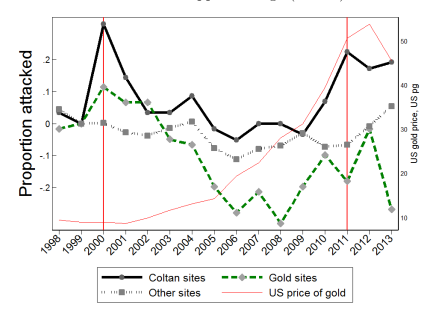
Figure 3: Support villages in the sample

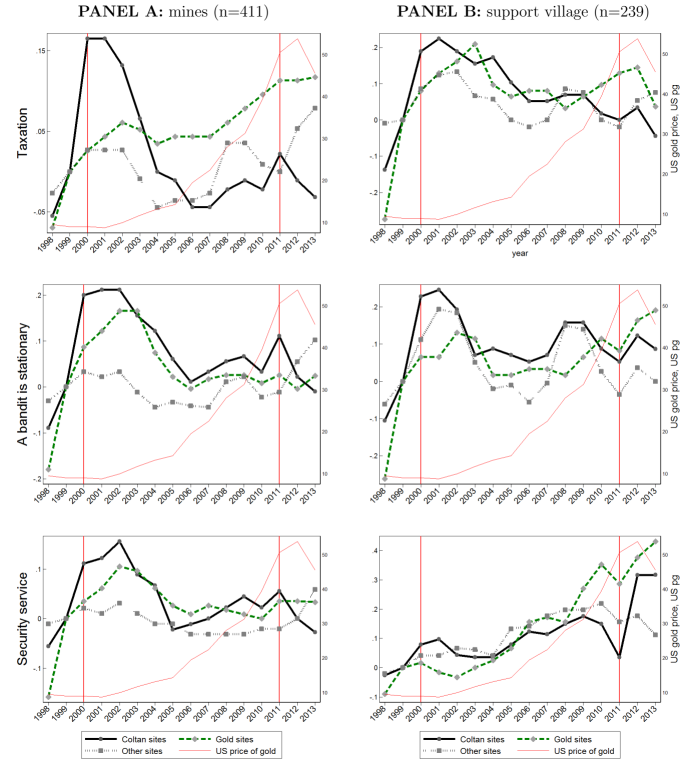
Notes: This map presents the location of the support villages. Support villages with at least one coltan mine are marked with a circle and cross (red). Support villages with at least one gold mine are marked with a circle (golden). Support villages with no gold or coltan mines, are marked with a diamond (purple) — the economy of such municipalities is based on the following cash crops: coffee, cacao, beans, or on other minerals. Planes indicate local airstrips. Some mines were insecure for the surveyors to visit, and as a result, transport prices to mines were often exorbitant. Thus, in each support village, a team of two surveyors worked during 7 days to reconstruct the year level history of the support village, but also of the mining sites associated to that support village.

PANEL A: mines (n=411)



PANEL B: support village (n=239)





	(1)	(2)	(3)	(4)	(5)
	Output	${f Labor}$	Stationary	Security	Extensive
VARIABLES	Taxation	Taxation	${f bandit}$	Service	\mathbf{Index}
$Coltan(i) \times pc(t)$	0.10***	0.04**	0.08***	0.06***	0.23***
	(0.02)	(0.02)	(0.02)	(0.02)	(0.05)
$Gold(i) \times pg(t)$	-0.05***	0.04**	0.01	0.01	0.00
() 10 ()	(0.02)	(0.02)	(0.02)	(0.02)	(0.05)

-0.10

(0.17)

3,702

0.65

-0.17

(0.15)

3,791

0.65

-0.62*

(0.36)

3,517

0.68

0.27**

(0.12)

3,742

0.75

0.45***

(0.12)

3,655

0.76

Constant

Observations

R-squared

PANEL A: Mines (n=411)

(2)(3)(4)(1)Village Stationary Security Extensive VARIABLES **Taxation** bandit Service Index Coltan(i) X pc(t) 0.010.03-0.000.03

(0.03)

0.08***

(0.03)

0.01

(0.26)

3.706

0.49

(0.03)

0.09***

(0.03)

0.07

(0.24)

3.706

0.43

(0.05) 0.21***

(0.05) -1.34***

(0.50)

3.706

0.54

(0.03)

0.07***

(0.03)

-0.19

(0.24)

3.818

0.54

 $Gold(i) \times pg(t)$

Constant

Observations

R-squared

PANEL B: Support village (n=239)