

Sexual violence as a weapon of war

The impact of natural resources on violence against citizens *

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Abstract

This paper highlights that armed groups may use sexual violence as a strategy to extort economic resources on civilians. We combine new and fine grained data on local economic resources and sexual violence against civilians by armed groups in Africa from 1997 to 2018 at the 0.5×0.5 degree resolution. We show that an exogenous rise in the value of artisanal mining increases the incidence of sexual violence. We demonstrate how standard rationales of violence as a taxation strategy explain this finding. Theoretically, if the resource is labor intensive, the armed group need civilians' labor to produce the resource. Sexual violence, a form of non-lethal violence which allows to enforce high taxation while preserving the local labor, will become more likely if (i) the price of the resource increases (rapacity effect), and (ii) the resource can be concealed easily (is difficult to tax). Our empirical findings align with our model: a one standard deviation increase in the value of gold mined in artisanal mining areas – a labor intensive and easy to conceal resource – increases sexual violence by two-third of the sample mean. In contrast, local resources which are either more capital intensive than artisanal mining, or which production is harder to conceal than gold, have no relation to sexual violence. Moreover, we show that the relation between artisanal mining value and sexual violence is mostly driven by the presence of armed actors who are the most likely to rely on illegal local taxation (rebel groups).

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1 Introduction

“In fact rape and sexual violence constitute a formidable weapon of war [...] It is obvious that the rapes are not motivated by sexual impulses but constitute a means of debilitating, if not annihilating, a population. In other words, the attackers can take over these places as absolute masters. These places are often mining areas rich in coltan or in gold. ”

Denis Mukwege, Nobel Laureate, Unesco speech 2018

The 2018 Peace Nobel Prize award to Denis Mukwege and Nadia Murad underlines “their efforts to end the use of sexual violence as a weapon of war and armed conflict.” drawing attention on a large scale and under-studied issue with devastating impacts for the victims and their communities (Ba and Bhopal, 2017). According to the UN (2013), sexual violence in conflict settings affected more than 60,000 women in Sierra Leone (1991-2002), up to 250,000 in Rwanda (1994), more than 40,000 in Liberia (1983-2003), up to 60,000 in former Yugoslavia (1992-1995), and more than 200,000 in the Democratic Republic of Congo (1998-ongoing). However, while 12% of the world population lived in a conflict zone in 2016 (Bahgat et al., 2018), conflict zones do not systematically witness sexual violence (Wood, 2009). What are the local determinants which make a conflict zone at risk of sexual violence?

Qualitative evidence point that economic motives such as the presence of natural resources may play a crucial role in triggering sexual violence by armed groups.¹ The Nduma Defense of Congo (NDC) in the Democratic Republic of Congo (DRC) is a stereotypical example. This group appeared on international news when it participated in the rape of at least 387 civilians in 13 villages of the resource-rich Walikale territory between July 30 and August 2, 2010. After the attack, a local leader specifically mentioned the control of minerals as a reason for this act of violence by stating “The minerals are our curse” (Smith, 2010). In 2017, the NDC-Renouvele still levied illegal taxation through mining permits, mining output taxes or a weekly agricultural tax in over 100 villages (Sánchez De La Sierra, 2020).² The relation between resources exploitation and sexual violence is an evolving area of concern more globally: based on data from 18 countries, the UN (2019) concludes that “Non-State armed groups, using sexual violence to enforce control over illicit economic activities, including the exploitation of natural resources, were responsible for most cases.”

This paper highlights the impact of local economic resources on the perpetration of sexual violence by armed groups. We consider as sexual violence any action that inflicts harm of a

¹Bleasdale (2009) is one of the first to document a direct link between the two, based on interviews of armed group leaders in the Democratic Republic of Congo.

²56% of the artisanal mines in the 2016 IPIS survey for the east DRC operate under the presence of armed actors, and illegal taxation takes place in 75% of these mines (Weyns et al., 2016). Moreover, women living close from one of these mines are more likely to declare that they have experienced sexual violence (Rustad et al., 2016).

sexual nature in a conflict setting (as in the ACLED, 2019). Inspired by qualitative evidence, we offer two main contributions. First, we develop a theoretical framework where sexual violence is a form of non-lethal violence that armed groups may use to enforce taxation on civilians. Our main prediction is that the perpetration of sexual violence increases with the price of a labor intensive and concealable resource. Second, we document empirically how sexual violence reacts to exogenous variations in the global prices of three different local resources which are spread across the African continent. Aligned with our model’s main prediction, we document that an increase in the international gold price increases sexual violence in areas prone to artisanal gold mining – a resource that is labor intensive and easily concealable.

Our theoretical framework is a simple model of violence against civilians as a way to enforce taxation. We start from the observation that sexual violence is usually a non-lethal form of violence that armed group may use against civilians. The main building blocks of the models are threefold: (i) Armed groups depend on local civilian production for critical resources (Humphreys and Weinstein, 2006). (ii) Civilians can conceal the resources they produce from taxation (Sánchez De La Sierra, 2020). (iii) The armed group can either stay non-violent (low taxation power), exert non-lethal violence (to terrorize civilians and impose a higher tax), or kill civilians (to extract the resource directly). The model’s predictions highlight the impact of the characteristics of the local resource on the incentives for armed groups to resort to violence against civilians. First, if the resource is labor intensive, there are incentives for preserving local labor and avoiding lethal violence. Around these labor intensive resources, non-lethal violence is more likely to occur if (i) the price of the resource increases, because a high price increases the incentives to impose higher taxes (predatory effect), and (ii) the resource can be concealed easily, because it is then more difficult to monitor taxation. Our model thus yields key predictions for the analysis of the local triggers of sexual violence, and allows to embed this analysis in a broader typology of violence.

Our empirical analysis documents how the perpetration of sexual violence reacts to the value of different taxable local resources. We assemble data covering all African countries, divided in cells of size 0.5×0.5 degrees latitude and longitude ($55\text{km} \times 55\text{km}$ at the Equator), over the period 1997 to 2018. Sexual violence data is notoriously difficult to gather. However, the latest version of the Armed Conflict Location and Event dataset dedicates a special section to the separate coding of sexual violence in conflict settings (ACLED, 2019).³ For each cell, we therefore know what is the yearly incidence of both sexual violence and other forms of violence against civilians. We cross this information with measures of artisanal gold mining

³Empirical studies of sexual violence are typically concerned about under-reporting, as rape is associated with strong social stigma. It is here crucial to note that the type of violence that we study has little in common with intimate partner violence or rapes typically reported to the police. The ACLED database documents larger scale events of sexual violence, which are perpetrated by armed groups to terrorize local population. The armed groups have no reason to hide these events, or even sometimes have an interest in making them publicly known (Chu and Braithwaite, 2018). We nonetheless acknowledge the risk of the measure being noisy. Our empirical approach ensures that our results do not come from an increase in the social acceptability of reporting sexual violence, or from an increase in media attention toward sexual violence, over time (discussion in section 6)

(a labor intensive and easily concealable resource),⁴ industrial mining (a capital intensive and easily concealable resource) and agriculture (a labor intensive resource which output is more difficult to conceal than that of mining).

To establish a causal relationship, we exploit exogenous variations in the world price of the local resources present in each cell.⁵ Our empirical specification accounts for the time invariant local characteristics such as a cell initial resource endowments (namely the presence of minerals, or agricultural suitability), the topology, or the distance to markets (main cities and ports). Following our theoretical framework, we also partial out any time variation at the ethnic homeland and country level, in order to account for the bilateral relation that might exist between the local civilian population and the armed actors present in a specific ethnic area that year. By doing so, we account for example for the salience of ethnic hatred between the groups present in an ethnic homeland (a suspected amplifier of sexual violence), the political standing of a specific ethnic group (which might impact the strength of the local rule of law, or ethnic favoritism and patronage) or the wages of fighters in each area (accounting for the opportunity cost argument). For each area, our results rest on the within resource panel variation coming from the plausibly exogenous changes in the world price of that resource, accounting for a rich set of time varying, ethnic group specific, unobserved heterogeneity.

We document that a rise in the value of gold increases the perpetration of sexual violence against civilians in cells prone to hosting artisanal gold mines. A one standard deviation increase in the price of gold is associated with a 0.002 increase in the incidence of sexual violence, which represents roughly two-third of the average incidence of sexual violence in the sample. The value of artisanally mined gold – a labor intensive and easily concealable resource – therefore is an important determinant of sexual violence. This result is robust to a battery of robustness checks.

To ensure that our baseline specification captures some fundamental features of the relation between local resources and sexual violence, we build upon our theoretical framework and analyze the determinants of the other technologies of violence that armed groups may use against civilians. One may be concerned that our baseline results on sexual violence come solely from a bias in media coverage or social acceptability in the reporting of this specific form of violence. To assess the relevance of this concern, we show that we obtain the same results for sexual violence and for other forms of non-lethal violence, which do not share the symbolic load of sexual violence. Artisanal mining value appears to increase non-lethal violence against civilians even when we exclude sexual violence events from the sample of non-lethal events. By contrast, we also show that an increase in the value of industrial – capital intensive – mining

⁴Artisanal mining is a highly labor intensive activity relying on primordially local labor and limited local tools. Taking the example of gold, artisanal mines employs 90% of the gold mining sector workforce, but produces only 20% of the total gold available on international markets (the remaining 80% of the gold production comes from industrial mines IGF, 2017).

⁵Similarly to Dube and Vargas (2013), Berman et al. (2017), or Sánchez De La Sierra (2020), we exploit the world price variations as a source of exogenous shock given that all cells in our sample are small enough to be price takers on the world commodity markets.

only increases the use of lethal violence. Last, the value of agriculture, which production is harder to hide, shows no systematic association with either form of violence. The difference of relations between resources prices and each form of violence is further evidence aligned with our theoretical predictions and consistent with armed groups strategically choosing which technology of violence they resort to.

Lastly, as the existing literature on sexual violence focuses on actor-specific drivers, we consider potential characteristics of perpetrators and civilians that might impact our results.⁶ We show that the relation between artisanal mines value and sexual violence is magnified in case of presence of rebel groups – the actors most likely to rely on local economic resources for financing their activities. We can also document that subsistence activities linked to more equal gender norms among the local civilian population magnify our baseline results. Finally, aligned with our theoretical framework, we highlight that our results are magnified in countries with strong levels of ethnolinguistic fragmentation as well as in states with institutional difficulties (low levels of rule of law or government performance).

We contribute to three main literature: (i) on the understanding of sexual violence during conflicts, (ii) on conflict and natural resources and (iii) on the local impact of artisanal mining.

We first contribute to the literature on the determinants of sexual violence during conflicts, by showing that the incidence of sexual violence reacts to local economic incentives. Sexual violence is not a systematic by product of war: combatants engaged in sexual violence in approximately half of the civil conflicts between 1989 and 2008 (Chu and Braithwaite, 2018; Wood, 2009). To understand the sources of these variations in the perpetration of sexual violence, a growing literature focuses on actors characteristics. The key actors characteristics considered to date broadly relate to gender norms, the internal dynamics of the armed groups, or the ethnic dimension of the conflict. First, unequal gender norms appear to increase sexual violence through highly militarized masculinity (Wood, 2006), patriarchal culture (Wood, 2014), or divergences in ancestral gender norms between the armed groups and the local civilian population as measured by historical ethnic homelands characteristics (Guarnieri and Tur-Prats, 2020). The association between gender norms and sexual violence is however not systematic: none of the measures of contemporary gender inequality considered by Cohen (2013) relates to the perpetration of sexual violence in Africa. Second, internal group characteristics may also matter. Sexual violence has for example been argued to either be the consequence of a lack of internal sanctions and norms in the armed group (Wood, 2006), or to be used as a key device for the integration and bonding for members of the armed group Cohen (2013). Last, actors engaged in ethnic genocides may be more likely to perpetrate sexual violence as it is a way to dehumanize the targeted group or alter its ethnic identity. This ethnic hatred motivation has been put forward as a motivation to the prevalence of sexual violence in Bosnia or Rwanda

⁶Importantly, our baseline results are independent from the incidence of any battle or any other sort of ACLED event in a cell-year: these other violent events are not the mediator of the relation between the value of resources and sexual violence.

(Benard, 1994; Short, 2002; Weitsman, 2008), although at the scale of the African continent, ethnic conflicts do not appear to be more prone to sexual violence than other conflicts (Cohen, 2013). However, even actors who perpetrate sexual violence will not perpetrate it in every place and time. Our contribution is thus to shift the focus to the characteristics of the places where and time when sexual violence happens. We argue that along with armed actors characteristics, local economic incentives may be decisive in triggering sexual violence.

Our paper also contributes to the literature linking local income shocks and conflicts. This string of papers provides evidence of two opposite reactions of violence to natural resources: either a positive relation, a predatory effect, as the resource gets more valuable to grab; or a negative relation, an opportunity cost effect, as wages increase with the value of the resource, making more difficult the recruitment of fighters (Blair et al., 2021). In line with the predatory effect, diamonds which are prone to artisanal mining tend to increase civil conflicts or fatalities across Africa (Lujala et al., 2005; Rigterink, 2020), while Stoop et al. (2019) document an increase in conflicts around artisanal gold mines when the gold price increases in the east of the DRC.⁷ Similarly for industrial mines, we know that their exploitation – or an increase in their value – leads to civil conflicts, battles, and mass killing (Berman et al., 2017; Esteban et al., 2015a; Morelli and Rohner, 2015). Focusing on agricultural resources, both civil conflicts and riots react to the world demand for agricultural commodities (Berman and Couttenier, 2015; McGuirk and Burke, 2020).⁸ However, in Columbia, Dube and Vargas (2013) find contrasting effects of price variations on conflict, which align with the theoretical predictions developed by Dal Bó and Dal Bó (2011): in the labor intensive agricultural sector, conflict decreases with prices, while in the capital intensive oil sector, conflict increases with prices.

We contribute to this literature by focusing specifically on sexual violence against civilians.⁹ Moreover, to the best of our knowledge, this paper is the first to consider jointly three types of resources – artisanal mines, industrial mines and agriculture – which differ in two dimensions – labor intensity and concealability. This heterogeneity in resources characteristics is key to be able to explicitly model how sexual violence as a technology of violence relates to economic rationales.

Finally, we contribute to the recent literature on the impact of artisanal mining by document-

⁷We also depart from the lootable diamond and conflict literature as we focus on concealability. Concealability, also used by Sánchez De La Sierra (2020), accounts for the interaction between armed groups and civilians, where civilians have the option to hide a part of their production before it is taxed by armed groups.

⁸As well as to droughts (Couttenier and Soubeyran, 2014), water scarcity (Almer et al., 2017; Harari and Ferrara, 2018) or soil productivity (Berman et al., 2020b).

⁹The closest papers considering civilians targets are Humphreys and Weinstein (2006); Morelli and Rohner (2015). Our approach differs in its topic, its time horizon, and its geographic scale. Humphreys and Weinstein (2006) collected a cross section of original data from Sierra Leone, which allows them to show how internal dynamics to the armed groups relate to an aggregated index of civilian abuse. Our work differs by focusing on the local economic drivers of sexual violence, while accounting for local actors characteristics, in data spanning over the African continent for 21 years. Morelli and Rohner (2015) show how oil or diamond production in an ethnic homeland increase the risk of massacres of members of that ethnic group. We differ in our scale of analysis (moving at the fine grained cell level), the type of violence that we consider (lower intensity but more prevalent in time and space), and the modeling of heterogeneous effect for three different type of resources.

ing the relation to violence of a new continent-wide proxy for artisanal gold mining. Artisanal mining, which accounts for 20% of the world mineral production (Buxton, 2013), is a labor intensive and often informal activity. 1.5 to 4% of the world’s population depend either directly or indirectly on artisanal mining for a livelihood (considering both miners and their families, WB, 2009). However, the development impact of these mines is still unclear as researchers lack data telling where and when they operate.¹⁰ We here exploit for the first time a new continent wide map of areas prone to artisanal gold mining, by far the main employment provider within the artisanal sector of the African continent (Hilson, 2016). This map, built by Girard and Vic (2020), synthesizes the recent advances in geological research. We are thus able to establish a causal link between violence against citizens and artisanal mining. We show that the purported link between artisanal mining and sexual violence suggested in qualitative accounts above is a robust systematic empirical feature in data covering the continent, and we distinguish this link from the relation between industrial mines and violence. Furthermore, we show that this link appears to be driven by armed group incentives to appropriate part of the local rent.

We believe that our findings have important policy implications. Our results question the view of sexual violence as an unavoidable by-product of conflict as they highlight that the perpetration of sexual violence may be consistent with a strategic decision-making by armed groups (using a tool of terror to enforce illegal taxation). Showing that sexual violence may result from a strategic calculation implies that it may be (in part) avoidable. For example, our results draw attention to initiatives for the traceability of the mineral supply chain, such as those that the OECD aims at enforcing through the “Responsible Supply Chains of Minerals” standards. Furthermore, our results highlight that NGOs and external observers may want to dedicate extra attention to the regions with a high presence of artisanal mining when the value of a local mineral increases sharply.

2 Background on Sexual violence

Despite being reported as a historical phenomena, wartime sexual violence was only recognized as a war crime and a crime against humanity by the International Criminal Court in 2002. In 2008, the United Nations Security Council argued that “women and girls are particularly targeted by the use of sexual violence, including as a tactic of war to humiliate, dominate, instil fear in, disperse and/or forcibly relocate civilian members of a community or ethnic group.”

¹⁰The WB (2015) report, supposed to summarize the state of knowledge on gold mining development impact, notes that “*An important caveat is that the focus of the study is on large-scale ‘industrial’ gold mining and not artisanal and small-scale gold mining that often takes place in proximity to large-scale mining. The data cannot be disaggregated to distinguish between these two classes of mining*”. To overcome this data challenge, a recent literature resorts to a variety of strategies: detailed data collection from regions within counties by means of surveys (Parker et al., 2016; Sánchez De La Sierra, 2020; Stoop et al., 2019), nation wide administrative data (Bazillier and Girard, 2020), machine learning over satellite images (Guenther, 2018; Romero and Saavedra, 2016), or a continent-wide sorting of diamonds deposits (Lujala et al., 2005; Rigterink, 2020).

This officialized the idea that sexual violence is used as a strategic weapon of war.

Sexual violence is fundamentally distinct from other forms of violence in two dimensions that are important for our study.

Firstly, sexual violence is a specific form of violence in that it requires a conscious intention. Unlike other forms of lethal or non-lethal violence – like wounding or killing civilians – which may be carried out either intentionally or unintentionally, conflict-related sexual violence is always carried out intentionally (Anderson, 2010; Krain, 2006; Nagel, 2019).

Moreover, from the perpetrator's perspective, sexual violence has the clear advantage of having tremendous symbolic consequences. Numerous qualitative accounts underlie that the symbolic weight associated to sexual violence goes beyond that of any other form of non-lethal violence, and potentially even lethal violence. According to Nagel (2019), "[s]exual violence establishes both the literal and symbolic domination and subordination of the other in disarming and feminizing both the direct victim and symbolically the community." We quote below several qualitative evidence, and extend further this discussion in the Appendix Section 8.2.

The stereotypical example of Nduma Defense of Congo-Renouvele in DRC depicts well the intentional nature of the perpetration of sexual violence and its consequences in terms of dominating local civilians. The sexual assaults to which we referred in the the introduction were perpetrated together with other forms of non-lethal violence : in parallel to the 387 rapes, at least 923 houses and 42 shops located in various villages were looted. However, sexual violence left a distinctive mark. The final report of the UN on the matter, the OHCHR (2011), cites a testimony of a local victim from the Nianga ethnic group who states "It is better to die than being raped by FDLR and their allies, because such rape is the worst humiliation against a human being." The report concludes that armed groups that perpetrated sexual violence on local civilians purposefully decided "to scare them forever through extremely humiliating acts, hence the planning of mass rapes."

Similarly, in Sierra Leone, Human Right Watch notes that "[C]onflict-related sexual violence serves a military and political strategy. The humiliation, pain, and fear inflicted by the perpetrators serve to dominate and degrade not only the individual victim but also her community. Combatants who rape in war often explicitly link their acts of sexual violence to this broader social degradation. The armed conflict in Sierra Leone was no exception. The rebels sought to dominate women and their communities by deliberately undermining cultural values and community relationships, destroying the ties that hold society together." (HRW, 2003b).

More recently, in Sudan, Dalia El Roubi, an activist and member of the opposition Sudanese Congress Party who worked with Darfuris displaced by the conflict, notes that "[t]he symbolism behind the rape of women is very substantial, it's aimed at breaking society. You rape 80 women, you rape the whole village" (Jacinto, 2019) while a key informant interviewed by Devries et al. (2017) in Juba notes "[i]t's about dignity – if you rape another man's wife, it dehumanises the woman and the man."

It is noteworthy that several accounts link these physical and highly symbolic sexual aggressions to natural resources exploitation. Beyond the above mentioned conflicts in the DRC, Sierra Leone, and Sudan, known to have roots in the exploitation of natural resources (Assal, 2006; Le Billon and Levin, 2009), other direct accounts linking natural resources and sexual violence come for example from Ivory Coast or Myanmar.

In Ivory Coast, rebel groups operating under the umbrella of Forces Nouvelles from 2002 to 2010 perpetrated continuously various types of violence including armed robbery, looting, and rapes in order to maintain their domination and extract resources in areas already under their control (Asal and Nagel, 2020). According to Human Right Watch, “The promise of Ivorian riches was perhaps the main attraction for many coming from Liberia, where a devastated country and civilian population had already been stripped of most resources. [...] The west also held two key assets that were attractive to the Liberians: cocoa and gold.” (HRW, 2003a), noting on the following page that “Rape and sexual slavery also occurred on a regular basis by Liberian fighters on both sides. In some cases it appears that rape was used specifically as a weapon of war, with the aim of terrorizing and humiliating the civilian population.” As a result, Asal and Nagel (2020) go as far as arguing that “territorial control is an overlooked factor that can increase the likelihood that a group commits sexual violence.”

Similar motives appear in countries outside of the African continent, like in Myanmar. The HRC (2019) notes that in November 2017, “The Tatmadaw attacked several mining operations in KIO/KIA areas of control with an apparent purpose of taking control of economic and natural resources. During various Tanai offensives, Tatmadaw soldiers subjected women to rape, gang rape, attempted rape, forced nudity and sexual humiliation.” Although the Myanmar conflict is typically considered to be rooted in purely ethnic grounds, the report notes that “Sexual and gender-based violence have also been committed within the context of the exploitation of natural resources or development projects by the Tatmadaw.” before concluding that “Extreme physical violence, the openness in which it is conducted, and the confidence and general impunity the soldiers enjoy that accompany the Tatmadaw’s use of sexual and gender-based violations reflect a widespread culture of tolerance towards humiliation and the deliberate infliction of severe physical and mental pain or suffering on civilians.”

Motivated by the above qualitative evidence, we provide in this paper an explanation of the strategic perpetration of sexual violence by armed groups. We retain that sexual violence is predominately a non-lethal form of violence, which appears to be exceptionally effective in instilling fear and submitting local populations.

3 Theoretical Framework

We present a model of violence exerted by an armed group in a region (e.g. an ethnic homeland) composed of many villages. The armed group relies on civilians production to finance its

fighting activities and uses violence as a way to enforce taxation in all villages. Following the background information developed in section 2, we model sexual violence as a form of non-lethal violence that is extremely efficient in terrorizing local populations. The terror imposed on civilians is key in the model, as the fear of violence increases the expected cost for the civilians to conceal their output from taxation. Therefore, violence allows the armed group to enforce a higher level of taxation at equilibrium. In this section, we derive the equilibrium predictions of the model and highlight its salient characteristics that will guide our empirical approach.

3.1 The setting: Basic structure and timing

We consider a region composed of an armed group and a set of N civilian villages. The interaction between the armed group (A) and the civilians (C_i) is captured through a game in four stages.

Stage 1 - Taxation and violence decisions: The armed group decides for each village i the level of taxation and a *state of violence*: fighters either resort to “non-violence”, “non-lethal” violence or “lethal” violence against the civilians in this village.

Stage 2 - Production: The civilians (if “non-violence” or “non-lethal”) or the armed group (if “lethal”) decide on the optimal level of production in each village.

Stage 3 - Concealing decision: The civilians in each village (if not killed) decide to “conceal” or not their surplus.

Stage 4 - Consumption: Tax is collected (on the non-hidden surplus) and consumption takes place in each village.

We assume that (i) the armed group states the type of violence that should be exerted in a specific village¹¹ and (ii) that enforcing any state of violence requires a higher presence or effort of fighters in the village than the state of non-violence. A state of violence is thus the combination of fighters presence (or efforts) and a coordination around the type of violence that is to be applied. If lethal violence is exerted, we assume that all civilians are killed (or displaced – as a local version of the strategic mass killing documented in Esteban et al., 2015b). This implies that, in the state of lethal violence, the armed group exploits the resource itself and has to decide about the optimal level of production.

¹¹For example because armed troops explicitly decide to exert sexual violence as a tool of terror, as documented in RDC (Bleasdale, 2009). Our model purposefully abstracts away from the question of within armed group principal-agent dynamics (Humphreys and Weinstein, 2006; Nagel and Doctor, 2020), to focus on the interaction between the armed group and the civilian population.

Furthermore, we assume that civilians in each village can conceal the resource from the armed group (or, equivalently, hide part of their labor) to avoid taxation. The expected cost of concealing the resource depends on (i) the nature of the resource, as it is easier to conceal gold nuggets than tons of grains or cobalt, and on (ii) the state of violence decided by the armed group, as it is easier to conceal the resource in non-violent times than in times when the armed group imposes a high pressure (as in Sánchez De La Sierra, 2020).

Finally, we assume that interactions between the different civilian villages and the armed group occur in a weakly institutionalized region. In particular, this assumption means that the central government has no direct control, and that armed groups can establish illegal monopolies of violence, raise illegal taxes, and run administrations illegally. This assumption also implies that it is impossible for the civilians and armed groups to credibly establish an ex-ante contract avoiding violence through monetary transfers: the armed group cannot commit to a state of non-violence.¹²

The payoffs The civilians utility in each village i entails monetary surplus from production of the local resource, the cost of hiding the resource, and the cost of experiencing violence. Civilians trade-off the tax that has to be paid to the armed group with the expected payoff of concealing efficiently the resource:

$$u_{C_i} = \begin{cases} \pi_i(1 - t_i) - \kappa_{\phi_i} & \text{(no concealing)} \\ q_{\phi_i}[\pi_i(1 - \delta_{\nu,i})] - \kappa_{\phi_i} & \text{(concealing)} \\ \bar{\pi}_i & \text{(lethal)} \end{cases}$$

where π_i is the surplus generated by production, t_i is the taxation rate and κ_{ϕ_i} is the expected cost of violence, which depends on the state $\phi_i \in \{\text{non_viol}, \text{non_lethal}, \text{lethal}\}$. We assume that $\kappa_{\text{non_viol}} = 0 \leq \kappa_{\text{non_lethal}} \leq \kappa_{\text{lethal}}$: the cost of experiencing violence weakly increases with the state of violence. We assume that this cost encompasses the psychological cost of violence, especially relevant for sexual violence (stigma, ostracism...). It is also possible for this cost to be very small if, for example, the workers do not internalize the cost of non-lethal violence exerted on other members of the group (e.g. the women as victims of sexual violence).

The expected payoff of the civilians if they chose to conceal depends on q_{ϕ_i} , the probability of concealing efficiently the resource from the armed group (all the surplus is seized otherwise). This probability depends on the state of violence: $q_{\text{non_viol}} > q_{\text{non_lethal}} > q_{\text{lethal}} = 0$. We

¹²We assume for simplicity that only one group operates in a specific region. This allows to avoid a complicated “Colonel Blotto” game (e.g. Roberson (2006)) where two groups strategically decide to allocate fighters to different battlefield. These games usually display complicated equilibrium structures, difficult to test empirically, that would deviate from the main focus of our analysis studying the interaction between the armed group and the civilians. Our game readily extends to several groups overlapping in a region if the groups are not targeting the same villages (if they are sufficiently numerous in a region) or if they act non-strategically.

assume that a higher state of violence decreases the probability to conceal efficiently through two mechanisms: (i) a higher fighter presence, which makes it more difficult to conceal the resource or the labor, and (ii) an indirect psychological effect due to the state of fear and submission induced by violence.¹³ Similarly, $\delta_{\nu,i}$ is the unit cost of concealing resources, where $\nu \in \{\text{easy}, \text{hard}\}$ denotes if the resource is easy to conceal or not. Finally $\bar{\pi}_i$ is the payoff if lethal violence is used against civilians (this payoff implicitly contains κ_{lethal} , and can be negative).

The armed group utility entails monetary benefits from taxation and cost of exerting violence in each village. In particular, we assume that the aggregate net benefits of exerting illegal taxation in the region is the sum of net benefits across all villages in the region:

$$u_A = \sum_N u_{A,i} \quad (1)$$

The problem for the armed group is thus to set the tax t_i and the level of violence ϕ_i in each village i in order to maximize its aggregate surplus u_A . The armed group chooses in each village i the state of violence, trading-off the higher cost of exerting violence with the benefits of a lower probability for the civilians to conceal the resource:

$$u_{A,i} = \begin{cases} \pi_i \times t_i - c_{\phi_i} & (\text{no concealing}) \\ \pi_i(1 - q_{\phi_i}) - c_{\phi_i} & (\text{concealing}) \\ \pi_{A,i} - c_{\text{lethal},i} & (\text{lethal}) \end{cases}$$

Increasing the state of violence ϕ_i allows to decrease the probability q_{ϕ_i} of resource concealing in each village, but it also increases the cost of exerting violence, which we denote c_{ϕ_i} . Here, we assume that $c_{\phi_i} = F_{\phi,i} \times (w + \epsilon_i)$, where $F_{\phi,i}$ denotes the number of fighters necessary to enforce the state of violence ϕ in village i (with $F_{\text{non-viol}} < F_{\text{non-lethal}} \approx F_{\text{lethal}}$), w denotes the per fighter material cost of violence (including soldier wages, weapons...), and ϵ_i is the psychological cost of exerting violence (including any historical proximity or hatred between the fighters and the civilians). We assume that the material cost of violence w is similar across all villages in a specific region due, for example, to a perfect mobility of fighters which leads to wage equalization within the region. This assumption implies that local shocks on wages are immediately compensated regionally; and thus only large regional economic shocks on wages will impact the cost of violence. However, c_{ϕ_i} can also incorporate the price of the resource, if we want to explicitly assume that the price of the local resource impacts fighters' wages (if,

¹³The “means of debilitating, if not annihilating, a population” pointed out by D. Mukwege in his UNESCO speech. Section 2 and Appendix 8.2 list qualitative and quantitative evidence aligned with the idea that the violence that armed groups impose on civilians may deteriorate the social fabric persistently, annihilating or impeding cooperation among civilians.

for example, fighters are not mobile across villages and recruitment is local). As will be clear in the proof of our main result, this would simply increase the threshold at which we observe violence.¹⁴

Consequently, $c_{\text{non.viol}} < c_{\text{non.lethal}} \approx c_{\text{lethal}}$: exerting violence entails a higher cost than exerting non-violence, as it requires a higher fighters presence F . If the armed group decides to exert lethal violence the group has to exploit the resource and provide the necessary labor units (as civilians are killed or displaced). The surplus from production is then denoted $\pi_{A,i}$.

The technology. The profit function associated with local resource extraction in each village i is

$$\pi_i = [\alpha e_i + (1 - \alpha_i)R_i] \times p_i - \frac{e_i^2}{2} \quad (2)$$

where $[\alpha e_i + (1 - \alpha_i)R_i]$ corresponds to the extracted quantity of the local resource, a simple linear function of labor units (e_i) and fixed capital (R_i), and p_i denotes the exogenous local resource price.¹⁵ The resource price is exogenous as we assume no market power, considering that each village is small with respect to the world market.

We assume for simplicity that $e_A = 0$ in all villages (meaning that the armed group is unable to provide any productive labor), that R_i is fixed (fixed stock of capital), and that $\alpha_i = 0$ (labor intensive resources) or $\alpha_i = 1$ (capital intensive resource). Note that all these assumptions can be relaxed, they only simplify the analysis and avoid to keep track of too many parameters. If instead we assume that $e_A > 0$, we would observe some lethal violence in labor intensive areas, as we show in appendix 8.1. As of assuming that $0 < \alpha_i < 1$, it would imply that we observe some non-lethal violence in capital intensive areas and some lethal violence in labor intensive areas.

3.2 Analysis

Below, we solve the Perfect Bayesian Equilibrium of this sequential game. Note that we assume a large pool of fighters in the sense that, given the linear payoff structure, the optimal decision of the armed group relies on taking the optimal decision in each village independently.¹⁶ Proceeding by backward induction, we first study how the civilians' concealing decisions in each village is impacted by the tax and the state of violence decided by the armed group. We then

¹⁴The right hand side of conditions 7 and 9.

¹⁵As will be clear in the analysis section, we can accommodate richer production functions. However, as we do not observe most important parameters of the function (e.g. marginal productivity of labor and capital, marginal costs...) we choose to keep it simple to highlight the salient mechanisms of the model.

¹⁶We discuss in appendix 8.1 the case where the pool of fighters is constrained, implying an allocation choice between the different villages. We discuss how such a spatial (re)allocation would leave our main theoretical prediction unchanged, and would either lead to an attenuation bias of our empirical results, or leave them unchanged.

show the optimal resource extraction level for given – labor or capital intensive – local resources. Lastly, we analyze how the armed group decides for the optimal level of taxation and the state of violence in each village, accounting for all the subsequent decisions. For brevity, we omit the subscript i whenever the analysis takes place at the village level.

3.2.1 Concealing and optimal taxation in each village

We first analyze the civilians concealing behavior, conditional on a tax level and a state of violence in a village.¹⁷ From 2 we can see that civilians decide to conceal their surplus if

$$\pi(1 - t) - \kappa_\phi < q_\phi[\pi(1 - \delta_\nu)] - \kappa_\phi \quad (3)$$

hence if,

$$t > 1 - q_\phi(1 - \delta_\nu) \quad (4)$$

We denote the highest possible tax avoiding concealing by $t^* = 1 - q_\phi(1 - \delta_\nu)$. Consequently, if $t > t^*$, the civilians optimally chose to conceal their surplus; while if $t \leq t^*$, civilians do not conceal.

3.2.2 Production Decision in each village

We now turn toward the production decision. For simplicity, we focus on two polar cases for the production technology of the local resource: labor intensive ($\alpha = 1$) and capital intensive ($\alpha = 0$). We first consider the case of a labor intensive resource, where labor is the only productive factor. The objective is thus to maximize

$$\text{Max}_{e_i} \pi_i(\alpha = 1) = e_i \times p - \frac{e_i^2}{2} \quad (5)$$

implying, with our simple functional form, $e_i^* = p$ and $\pi(\alpha = 1)^* = \frac{p^2}{2}$. For capital intensive resource ($\alpha = 0$), no effort is exerted and we obtain $\pi(\alpha = 0)^* = R \times p$.

3.2.3 Taxation and State of violence in each village

We can now study the armed group decision on the level of taxation and the state of violence, analysing sequentially the situation of labor and capital intensive resources.

¹⁷It is noteworthy that the optimal effort (e_i^*), that we will define in the next sub-section, does not depend on the concealing decision or the taxation as both only pertain to the total surplus (the tax is non-distortionary).

The armed group considers three taxation strategies: $t \in \{t_{\text{non_viol}}^*; t_{\text{non_lethal}}^*; 1\}$. We first note that “ $t=1$ ” is dominated by $t_{\text{non_viol}}^*$ for labor intensive resources in a state of non-violence as

$$\pi \times t_{\text{non_viol}}^* - c_{\text{non_viol}} \geq \pi \times (1 - q_{\text{non_viol}}) - c_{\text{non_viol}} \quad (6)$$

because $1 - q_{\text{non_viol}}(1 - \delta_\nu) \geq 1 - q_{\text{non_viol}}$.¹⁸ Following the same reasoning, $t_{\text{non_lethal}}^*$ dominates “ $t = 1$ ” in a non-lethal state of violence.¹⁹

Therefore, it is optimal to set $t_{\text{non_viol}}^*$ in the non_violence state, $t_{\text{non_lethal}}^*$ in the non_lethal state and $t^* = 1$ in the lethal state. The tax level bringing the highest expected profit will determine the level of violence chosen by the armed group.

We first focus on the Labor intensive resource case ($\alpha = 0$):

Result 1 (Non-Lethal violence). *For the Labor intensive resource case ($\alpha = 1$), lethal violence is always dominated and the armed group switched from non-violence to non_lethal violence when*

$$p > \sqrt{\frac{2(c_{\text{non_lethal}} - c_{\text{non_viol}})}{(1 - \delta_\nu)(q_{\text{non_viol}} - q_{\text{non_lethal}})}} \quad (7)$$

and non-violence otherwise.

Proof. Comparing the strategies on violence, the armed group has to set

$\text{violence} \in \{\text{non_viol}; \text{non_lethal}; \text{lethal}\}$

and their associated tax level. We can see immediately that lethal is dominated as $\pi_A(\alpha = 1) = 0$ (the armed group is unable to provide productive labor). Consequently, the optimal choice is between $\{\text{non_viol}; \text{non_lethal}\}$. The armed group is better-off exerting non_lethal violence than non-violence if $\pi \times t_{\text{non_lethal}}^* - c_{\text{non_lethal}} > \pi \times t_{\text{non_viol}}^* - c_{\text{non_viol}}$, hence if,

$$\pi > \frac{c_{\text{non_lethal}} - c_{\text{non_viol}}}{(1 - \delta_\nu)(q_{\text{non_viol}} - q_{\text{non_lethal}})} \quad (8)$$

¹⁸Notice that $t_{\text{non_viol}}^*$ brings a higher payoff than $t_{\text{non_lethal}}^*$ in the non-violence state for the same reason.

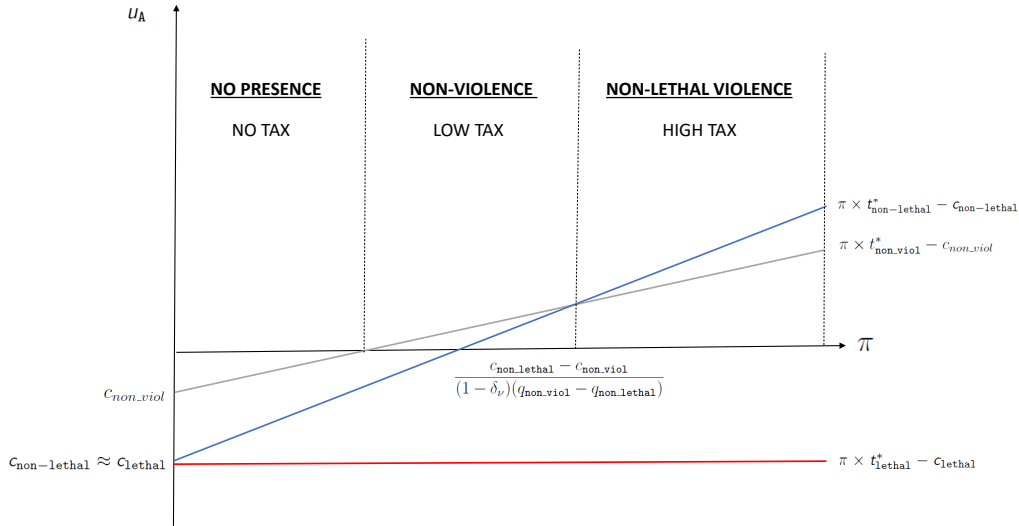
¹⁹Naturally, $t_{\text{non_lethal}}^*$ also brings a higher payoff to the armed group than $t_{\text{non_viol}}^*$ in the non_lethal state as in both cases the civilians are better off not concealing and $t_{\text{non_lethal}}^* > t_{\text{non_viol}}^*$.

leading directly to condition 7.²⁰ □

Therefore, the armed group exerts non-lethal violence when the price of the resource is sufficiently high to justify giving up on non-violence (as violence allows a higher tax). Condition 7 also highlights that if the resource is easier to conceal ($\nu = \text{easy}$), or if the cost of exerting violence against citizens $c_{\text{non-lethal}}$ is lower for the armed group, we should observe more non-lethal violence against citizens. In particular, we observe that if the wage of fighters is lower we will observe a higher level of violence: a decrease in w will decrease the cost of exerting violence, as $c_{\text{non-lethal}} - c_{\text{non-viol}} = (F_{\text{non-lethal}} - F_{\text{non-viol}}) \times (w + \epsilon_i)$, and increase the level of violence. The figure 1 summarizes the armed group payoff as a function of the profitability of the resource.

Note that if the armed group can provide effective labor units ($e_A > 0$) we can also observe lethal violence around labor intensive resources. We extend the basic model along this line of argument in the appendix 8.1. In particular, we show that the armed group is more likely to give up on non-violence and exert lethal violence around labor intensive resource if the fighters can provide more productive labor. Non-lethal violence remains optimal as long as the differential in labor productivity with civilians remains high.

Figure 1: State of violence – Labor Intensive Resource and low fighters productivity



We now turn toward the capital intensive resource case ($\alpha = 0$):

Result 2 (Lethal violence). *For the capital intensive resource case ($\alpha = 0$), non-lethal violence is always dominated and we observe “lethal” violence when*

²⁰The condition 7 depends directly on the functional form of the profit function (the linear technology especially), however equation 8 highlights that our result linking prices and violence will hold qualitatively for more general production functions as long as the profit increases with the price of the resource (which is generally true as we assume no market power).

$$p > \frac{c_{\text{lethal}} - c_{\text{non-viol}}}{R(1 - \delta_\nu)(q_{\text{non-viol}})} \quad (9)$$

and non-violence otherwise.

Proof. In appendix 8.1 □

To take stock, the incentives to exert violence increase with the profits, hence, at equilibrium, violence increases with the resource price. Around a labor intensive resource, the armed group has incentives to preserve labor and is thus more likely to use non-lethal violence against civilians as the resource price increases. If the armed group is able to provide effective labor it might also resort to lethal violence. In the vicinity of capital intensive resources, the armed group has no incentives to preserve labor. Therefore, when the resource price increases, the armed group is better-off exerting lethal violence, in order to take over the stock of capital and the full surplus. Last, we observe that resources that are easily concealed increase the range of prices for which violence is observed – graphically, a lower δ_ν shifts the threshold of violence to the left. This implies that high-value and concealable resources (such as gold nuggets) are more prone to violence than agricultural goods (which are harder to conceal).

3.3 From theory to empirics

To bridge the gap towards the empirical estimation of the model, we now discuss the key elements of the armed group decision on violence, which appear in the conditions 7 and 9. This discussion allows us to clarify the key assumptions that will allow us to empirically identify the effect of resource prices on the probability of the realization of violence against civilians.

Focusing on the labor intensive resource case, Figure 1 and Equation 7 show that variations in the price of the resource will be central in explaining the probability of observing violence as the profit function directly depends on the local resource price. Equation 7 also highlights that, in order to isolate the relation between the price of resources and violence, we want to control explicitly for the other elements in the right hand side of the equation. To do so, we first have to account for δ_ν , the degree of concealability of the resource, which we assume to be locality-specific and time invariant as it depends directly on the type of resource that is extracted in the cell. Under this assumption, δ_ν is absorbed in a set of *locality-specific fixed effects*.

We also have to account for $(q_{\text{non-viol}} - q_{\text{non-lethal}})$, the differential probabilities of concealing efficiently, which we interpret as the ability of the rebel group to monitor local citizens under both states of violence. We assume that this monitoring ability is composed of both a set of time-invariant local characteristics (such as local geography, the nature of the resource, size of the village, which are absorbed in the locality-specific fixed effects, etc.) and a set of characteristics specific to each armed group(s) active in a given area a given year (like its knowledge of the area, cultural proximity with workers, number of fighters etc.). Building upon the

large literature emphasis on the importance of inter-ethnic traits and tensions in driving internal conflicts, including on sexual violence (e.g. Guarnieri and Tur-Prats, 2020; Reynal-Querol, 2002; Rohner et al., 2013), we assume that the later term is absorbed by a flexible set of *ethnic homeland* $\times$ *country* $\times$ *year fixed effects*.

Lastly, we have to consider $(c_{\text{non_lethal}} - c_{\text{non_viol}})$, the differential cost of exerting violence in both states of violence. We assumed in the theoretical framework that this cost is composed of two parts. First, a material part which depends on macro conditions that varies at the country-year level (wages of fighters, that impact the opportunity cost of fighting, but also the state capacity, institutional quality, etc.), or at the ethnic group-year level (such as the political standing of a specific ethnic group a specific year, which may impact local institutional quality through ethnic favoritism, Hodler and Raschky, 2014, etc.). And second, a psychological part, which we relate to the cultural and ethnic distance between the perpetrators and the victims. We assume that this distance varies over time at the ethnic group level, as recent evidence highlight that ethnic identity and ethnic hatred may be affected by economic shocks or manipulation by ethnic or political leaders (e.g. Berman et al., 2020a; Blouin and Mukand, 2019; Yanagizawa-Drott, 2014). We therefore consider that these components are absorbed in our rich set of *ethnic homeland* $\times$ *country* $\times$ *year fixed effects*.²¹

4 Data sources and patterns

To assess empirically the impact of local economic resources on the use of violence against civilians, we combine data on (i) the location and incidence of violence, (ii) the location of different economic resources, and (iii) how the value of these resources varies over time.

Our unit of analysis is a full-grid of African countries divided in cells of size 0.5×0.5 degrees. The widely-used cell level of analysis allows to abstract away from the endogenous design of sub-national administrative borders (Berman et al., 2017; Besley and Reynal-Querol, 2014; Manacorda and Tesei, 2020). However, the contours of cells do not typically correspond to a country's political borders. In order to ensure that we account for the relevant country-year level changes in the reporting of sexual violence events or media attention, we cross the cells with national country borders.²² Overall, we cover 12,906 cells $\times$ country units (based on 10,678 cells).

²¹The analysis is similar when considering equation 9 for the determinants of lethal violence. The only difference is the addition of the fixed stock of capital R , which is absorbed in the locality fixed effects.

²²Our results remain unchanged if we omit cells which are split between different countries.

4.1 Violence

The ACLED Our explained variable comes from the latest release of the widely used Armed Conflict Location and Event dataset (ACLED, Raleigh et al., 2010). The data cover the entire African continent over the period 1997 to 2018. For each violent event, it gives the precise date and place (the exact or nearest town or village where the event took place ACLED, 2019). Out of the sample of 227,082 geo-referenced events, we exclude the 8,579 events for which the geo precision is unsure. The data is manually coded from daily information originating from local, regional, national and continental media. NGO reports supplement media reporting in hard to access cases, and Africa-focused news analyzes supplement daily media reports. Recent papers exploit the high disaggregation of the ACLED in time and space, some specifically linking conflicts to natural resources (like Berman et al., 2017; McGuirk and Burke, 2020), others linking conflicts to a wider range of topics (such as Besley and Reynal-Querol, 2014; Depetris-Chauvin et al., 2020; Manacorda and Tesei, 2020; Michalopoulos and Papaioannou, 2016).

Three original features of the ACLED are crucial in our analysis. First and foremost, the most recent version of ACLED classifies all the events into various events and sub-event types, where “sexual violence” is one of the sub-event types. Second, the data classifies, for all events, the type of actors involved in the event. This feature allows us to isolate which are the violent events that are (i) perpetrated by armed groups and (ii) target civilians. Third, the data records events *independently* of whether they lead to fatalities, and it separately records the eventual number of fatalities.

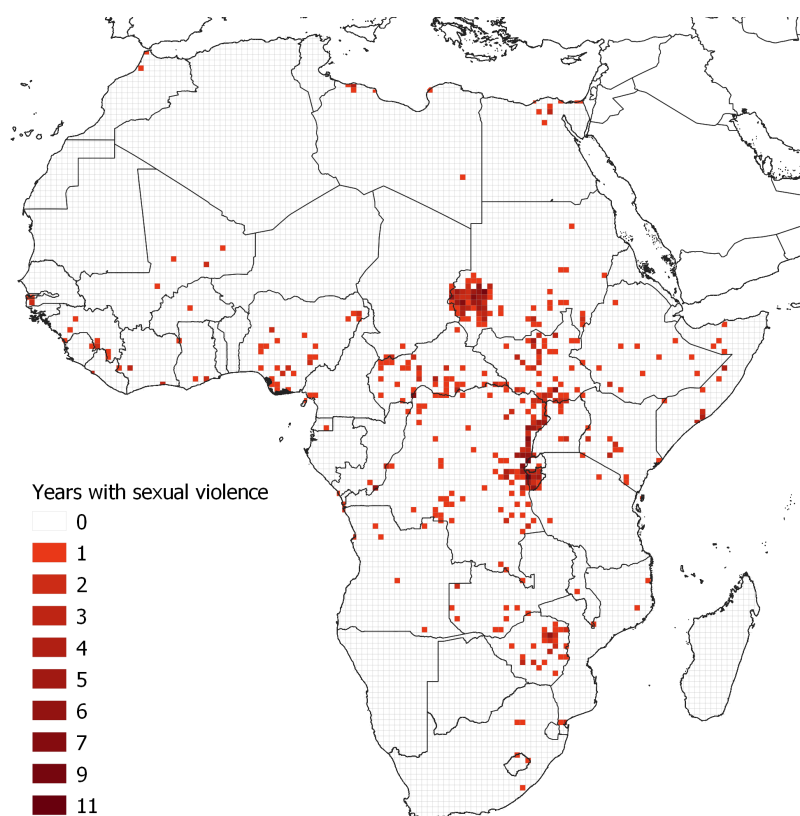
Sexual violence We first investigate the determinants of sexual violence, as recorded in the ACLED. The ACLED, 2019 notes that “This sub-event type is used when any individual (regardless of gender) is targeted with sexual violence. ‘Sexual violence’ is defined largely as any action that inflicts harm of a sexual nature. This means that it is not limited to solely penetrative rape, but would also include actions like public stripping, sexual torture of men, etc.” The ACLED started re-coding sexual violence in a specific sub-event in 2019.²³ To ensure that this sub-event is consistently coded as such through the earlier years of the dataset, the ACLED team manually went through all the previously coded events.

The data record a total of 2,207 events of sexual violence taking place in African countries between 1997 and 2018. All events are perpetrated by armed actors against civilians, 76.67% of the events lead to zero fatality.²⁴ We aggregate these events at the cell $\times$ country $\times$ year level, coding a variable of sexual violence incidence that is equal to one if any event of sexual violence took place in that cell and country that year. As some places are targeted by repeated events

²³As sexual violence in conflict setting is ultimately a form of conflict violence, it had always fallen within ACLED mandate. In previous data release, sexual violence appeared as one of the many forms taken by “violence against civilians” instead of being signaled out by a specific sub-event category.

²⁴We drop from the sample the five events of sexual violence perpetrated by the actor “rioters”.

Figure 2: Number of years of the sample during which the cell witnessed sexual violence



within a single year, we later also consider the number of distinct events of sexual violence. Figure 2 gives a first visual overview of how spread sexual violence events are in space and their repetition in time.

We favor the ACLED over the Sexual Violence and Armed Conflict database (GEO-SVAC) due to our research question. The GEO-SVAC, based on UCDP GED database, records sexual violence *possibility* at the level of the conflict-actor-year level from 1989 to 2009. Put differently, if an armed actor is known to have once used sexual violence during one year, all the UCDP GED events to which this actor participated that year will be coded in GEO-SVAC as events of sexual violence – irrespective of whether those events actually included sexual violence. As a result, while the GEO-SVAC provides crucial data for analysis and research questions centered on the characteristics of the perpetrating actors (i.e., the armed groups), it is less relevant for a research question related to local conditions. In our case, our question takes place within the actor-year level, as we want to document why a given actor perpetrates sexual violence in a specific place. The precise geo-referencing of sexual violence in the ACLED is key to answer this research question. The ACLED also has the nice features of being more recent and covering a longer time period than the GEO-SVAC.

However, we also acknowledge that the ACLED is likely to have limitations in the recording of sexual violence due to the fact that sexual violence is mostly non-lethal, considered as highly stigmatizing, and its media perception may have changed overtime. A first crucial observation

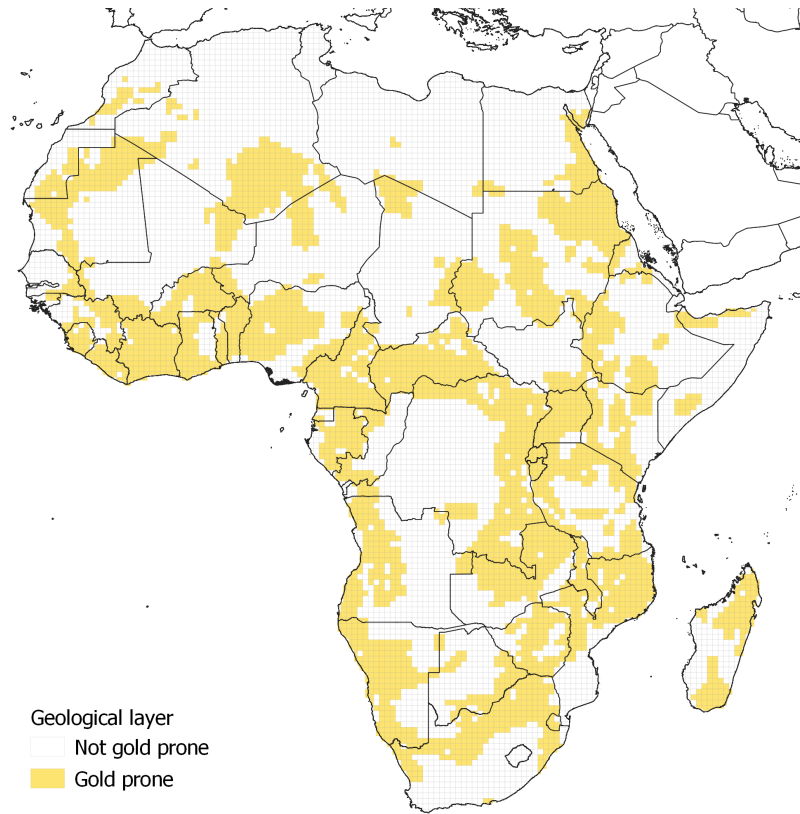
here is that we work on sexual violence perpetrated in conflictual settings, which means that the events we focus on are more public in their nature and intention than events of intimate partner sexual violence. We also note that our data stops the year of the Nobel prize attribution to the doctor Denis Mukwege and Nadia Murad, limiting the risk of a discontinuous increase in media attention generated by this event. Nevertheless, to increase the confidence in the empirical patterns we document, we also show that our theoretical predictions hold for other categories of violence, which do not suffer from the same potential stigma and media attention as sexual violence.

Lethal and non lethal violence The structure of the ACLED allows us to check that the drivers of sexual violence match the drivers of other forms of non-lethal violence against civilians, and differ from the drivers of lethal violence. To do so, we define two variables telling the incidence of lethal and non-lethal violence by armed groups targeting civilians. We proceed in three steps. First, we consider all the ACLED sub-event categories that involve both civilians and armed groups (we thus drop all other sub-events). These sub-events are : Abduction/forced disappearance, Air/drone strike, Arrests, Attack, Chemical weapon, Grenade, Looting/property destruction, Other Remote explosive/landmine/IED, Sexual violence, Shelling/artillery/missile attack, Suicide bomb. Second, we compute, within each sub-event category, the share of events where at least one fatality is recorded. These shares appear in Appendix Table A-4. While the measure of fatalities event by event is most likely plagued by errors, we interpret the significant differences in the share of fatalities within each sub-event type as informative with respect to how likely a sub-event type is to be lethal. Third, we split the sub-events depending on how often they are lethal, using a cutoff at 50%. For example, there is a record of fatalities in 23.37% of the sexual violence events, we thus include sexual violence within the broader category of “non-lethal violence”. At the opposite, there is a record of fatalities in 58.90% of the attack events, we thus include attacks within the broader category of “lethal violence”.

4.2 Local resources

We consider three sources of local income: artisanal mining, industrial mining and agriculture. Our motivation in the selection of these resources is twofold. First, we want to directly test the relation between the strategic use of sexual violence and the presence of mineral resources highlighted, for example, by the Dr Denis Mukwege. Second, building upon our theoretical framework, we are interested in how the price of resources which differ in their labor-intensity and concealability relate to sexual violence. Taking the example of gold, artisanal mines employs 90% of the gold mining sector workforce, but 80% of the gold production comes from the industrial mines (IGF, 2017), we thus want to account for both types of mining activities. These two sectors appear as extreme examples of a labor intensive and a capital intensive sector, as outlined in our theoretical model. However, both sectors produce comparable outputs,

Figure 3: Artisanal mines: gold prone geological layers



namely minerals that can be concealed – all the more that gold mines alone represent the main mineral being produced in a cell for 36% of the cells hosting an industrial mine. To fully bring our model to the data, we also consider agricultural activities, a labor intensive activity which production is not concealable, and which employed over 50% of the population in Sub-Saharan Africa since 1998 according to the World Bank’s World Development Indicators.

Artisanal mining Measuring artisanal mining activities (ASM) is notoriously difficult as no comprehensive data exist to date. Artisanal mining being a highly mobile and often informal activity, it is difficult to capture through administrative data, and survey data cannot ensure the continent-wide coverage that we target. To overcome this challenge, we resort to a new dataset assembled by Girard and Vic (2020) for artisanal gold mining. We follow the focus of Girard and Vic (2020) on artisanal gold mining since it is by far the main form of artisanal mining in Sub-Saharan Africa: artisanal gold mining represent above 95% of artisanal sites in West Africa (Tyschen J., 2019), and from data available across the continent, 54% of the ASM workforce works in countries where the ASM sector extracts only gold, 88% of the workforce works in countries where the ASM sector extracts either gold alone, or mostly gold (Hilson, 2016, country-wide numbers appear in appendix Table A-6).

Our proxy for artisanal mining activities rests on two sources of variation: a space variation and a time variation. The space variation comes from geological bedrocks (Girard and Vic,

2020), it extends to the entire continent the approach of Bazillier and Girard (2020), telling which ancient geological strates and lithologies are prone to hosting gold from the map of Thiéblemont et al. (2016). This procedure results in a dummy variable which equals one for places above a geological bedrock prone to hosting gold, and 0 elsewhere. Figure 3 shows all cells overlapping with one of these gold prone bedrock.

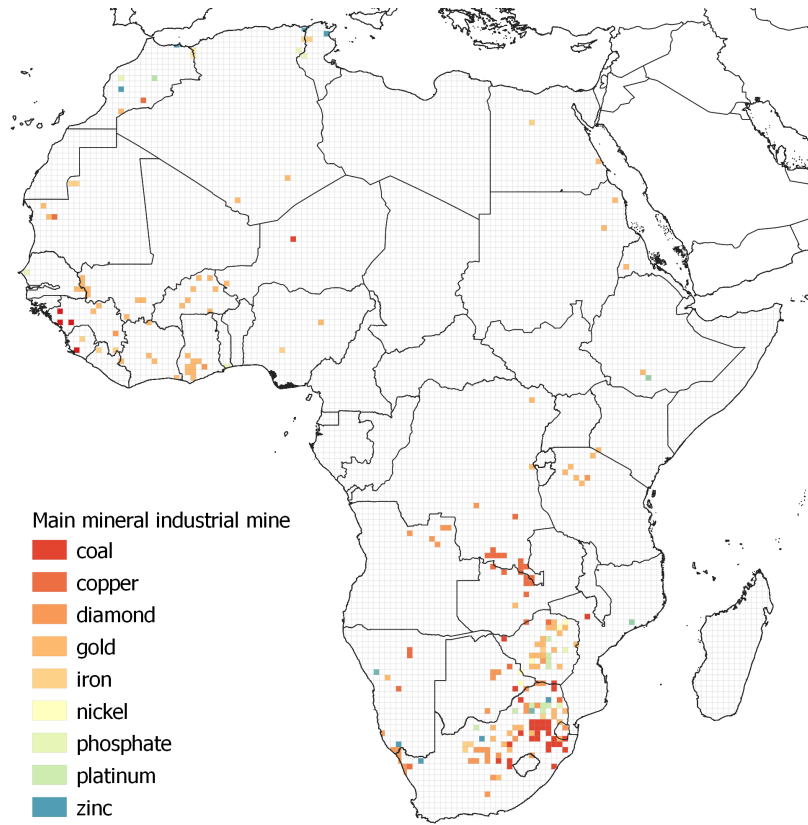
The time variation comes from the international gold price. The core idea here is that, everything else being equal, an increase in the international gold price should intensify the effect of artisanal mining activities, be it because of an increase in the work intensity, or because more miners join the activity. Gold miners are price takers on the international gold market and are typically paid for their gold a price that closely mirror the international price (see Alvarez et al., 2016; Balme and Lanzano, 2013; Sánchez De La Sierra, 2020). This procedure results in a measure of artisanal mining activities that varies across time and space. To ensure comparability, we transform the gold price series from the World Bank data into an index base 1 in 2013. Crucially, while coarse, appendix 8.3 reports results from Girard and Vic (2020) showing that this proxy of artisanal mining correlates positively with the likelihood that local workers work in the extractive sector (using data from the Demographic Health Surveys) and to local night-light intensity (a proxy of local economic activity).

This artisanal mining proxy has two main advantages. The first is its continent-wide coverage. The second is its exogeneity to violence in a given cell $\times$ year. However, these advantages come with noise in measurement, as not every gold prone geological bedrock hosts an artisanal mine, and some secondary artisanal mines may lie outside the gold prone geological layers (for example because a river carried away part of the ore). We also acknowledge that any such contamination of the “control” and “treatment” samples will lead to an attenuation biases of our results.

Industrial mining For industrial mining, we use the data of Berman et al. (2017) that we extend up to 2018. Berman et al. (2017) define a cell as being a “mining cell” if it contains an active industrial mine in 1997 (the beginning of the sample). For each cell, Berman et al. (2017) define the “main mineral” as the mineral with the highest quantity produced over the period by an industrial mine, evaluated at 1997 prices. Figure 4 shows the location and type of main minerals over the continent, Table A-5 shows the corresponding statistics. Berman et al. (2017) note that among the 237 mining cells for which they identify a main mineral, 70% produce a single mineral, and the main mineral produced represents on average 96% of total production value.

The international price of each mineral is associated to each cell where this mineral is the main mineral. This procedure gives us a time and space varying measure of the value of industrial mining production. We update the price series data used in Berman et al. (2017) until the year 2018, all prices come from the World Bank commodity data prices. To ensure comparability, we take each mineral price series as an index base 1 in 2013.

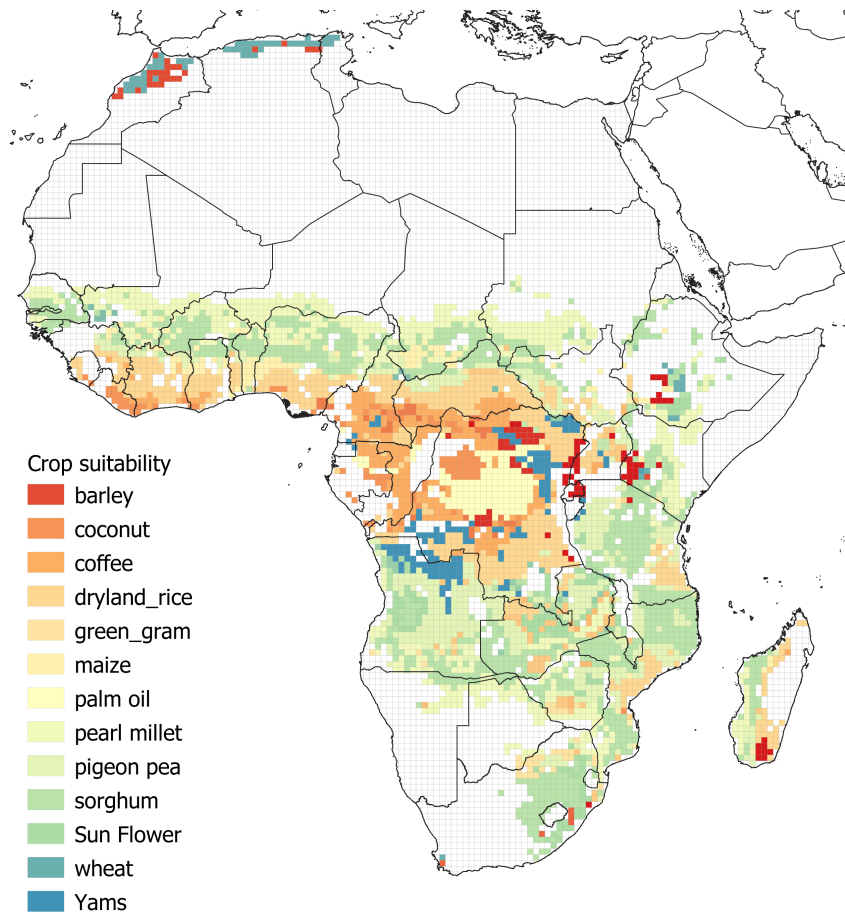
Figure 4: Main mineral extracted



This (updated) measure of industrial mining activity has the main advantage of being most likely exogenous to our outcome of interest. We would have stronger worries of reverse causation if we relied on industrial mines opening or closing, which might be affected by conflictual events. Instead, the measure we use ensures that the coefficient of industrial mines will be identified within cells through changes in world commodity prices, conditional on the cell time invariant characteristics. Moreover, we consider each cell to be a price taker on the international mineral market. Indeed, all the countries contained in our sample typically are small producers from a world perspective. Aggregating these cells observations as the country level, Berman et al. (2017) report that the average market share of a country-mineral is around 6.5 percent (the median at 2.9 percent).

Agriculture The last local resource we consider is agriculture. Mirroring the construction of the artisanal mining data, we combine information on a cell crop suitability with the crop price. Based on the FAO’s Global Agro-Ecological Zones (GAEZ), which tells a cell level suitability to different crops, we identify the crop(s) for which the cell is most suitable. To consider a cell as suitable for the cultivation of at least one crop, we follow Nunn and Qian (2011) focus on cells classified by the GAEZ as “very suitable”, “suitable” or “moderately suitable”. Concretely, this means that we consider as improper for agriculture any cell where none of the crop considered

Figure 5: Main suitable crop for the cell



by the GAEZ can reach 40% or more of its potential yield under rain-fed conditions and medium input intensity. 4,899 of the African cells are suitable for at least one crop, 91.24 % of these cells have a single main crop for which they are most suitable.²⁵ The crops are listed in Table A-7, and Figure 5 represents spatially which crop is considered the most suitable for each of the cells having at least one crop that is moderately to highly suitable.²⁶

For time variation, we associate to each crop the international price series of that crop taking an index base 1 in 2013. The price series data comes from the UNCTAD (available at the WITS portal of the World Bank). We collapse prices at the crop $\times$ year level to obtain one yearly world price series for each crop.

²⁵For the other cells, which have a maximum suitability for more than one crop we take in account the average of the prices indexes of each of these crops.

²⁶As a robustness exercise, we also consider the main crop being produced in each cell. Our main results rest on agricultural land suitability because it is arguably more exogenous, mirroring the definition of the artisanal mining proxy.

4.3 Summary statistics

Our final sample covers 53 African countries from 1997 until 2018. Over this period, 34 countries have witnessed some sexual violence. 46 countries overlap with part of a gold prone geological layer (our proxy for artisanal mining), while 30 countries have at least one industrial mine active at the beginning of the period.

Table 1: Descriptive statistics

Variable	Mean	Std. Dev.	min	max
Panel A: ACLED events incidence				
Sexual violence	0.003	0.051	0	1
Non-lethal violence	0.012	0.111	0	1
Lethal violence	0.040	0.195	0	1
Battle	0.040	0.196	0	1
Panel B: Local Economic Conditions				
Artisanal price shock	0.260	0.368	0	1.183
Industrial price shock	0.012	0.099	0	2.473
Agriculture price shock	0.325	0.418	0	1.671

N = 273,868. Each price comes from an index rescaled to be base 1 in year 2013

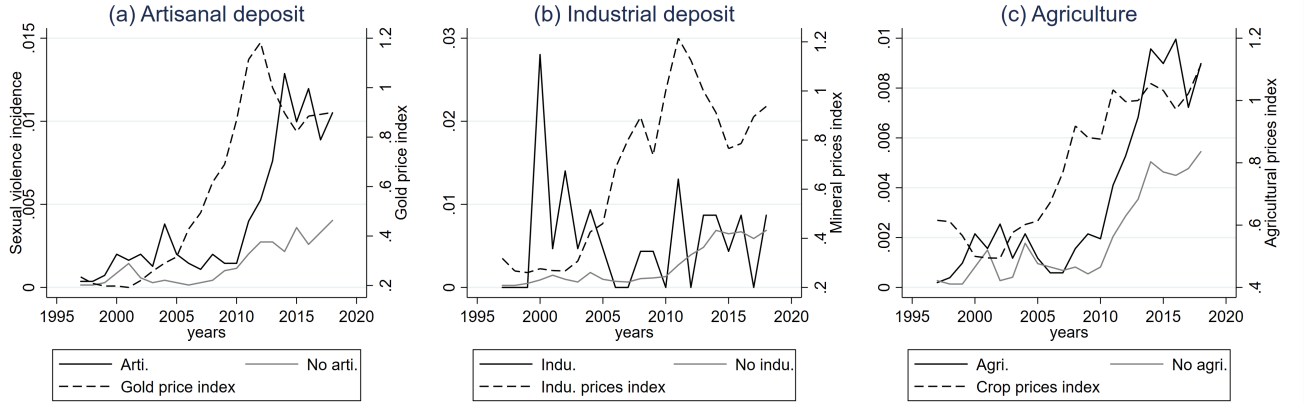
4.4 Data visualization

For a first overview, Figure 6 shows the raw relation between local resources availability and the incidence of sexual violence. The three panels do not aim at displaying a causal story: they do not control for any of the crucial aspects discussed in section 3.3, such as the socio-cultural proximity between the armed group and civilians, or the evolution of states capacity and macroeconomic conditions. We will control for the corresponding fixed effects in the remainder of the paper. Before doing so, the Figure 6 allows us to get a sense of the patterns present in the raw data.

Cells prone to artisanal mining appear to have witnessed a surge in sexual violence between 2010 and 2014, and a stabilization after 2014 (Figure 6 panel a). Cells which are not prone to artisanal mining see a slow steady increase over the period. The evolution of sexual violence incidence over the period in cells with artisanal mining mirrors with a lag of a few years the evolution of the global gold price, which starts increasing in 2005, before slowly stabilizing or decreasing from 2011 onward.

In contrast, in Figure 6 panel (b), we see if anything a decline in the incidence of sexual violence in cells that host industrial deposits. Cells that do not host industrial mining see a slow

Figure 6: Sexual violence incidence over time, by type of local economic resource



steady increase over the period. The evolution of sexual violence incidence over the period in either type of cells does not appear to follow the prices of minerals being extracted in the cells that host industrial mines.

Last, Figure 6 panel (c) documents that cells that can host agricultural activities witness a surge in sexual violence incidence between 2010 and 2014, and a stabilization after 2015. Cells that do not host agriculture also see a surge in sexual violence between 2010 and 2014, although of a smaller magnitude than the one taking place in agricultural cells. The evolution of sexual violence incidence over the period in both type of cells loosely follows the prices of the crops being produced in agriculture-prone cells, as these prices steadily increase over the period.

5 Identification Strategy

Our aim is to empirically investigate the relation between resource prices and sexual violence incidence. To identify this relation, we build upon Equation 7 and estimate the following equation :

$$\begin{aligned}
 Y_{ict} = & \chi + \alpha_1 \text{Artisanal price shock}_{ict} \\
 & + \alpha_2 \text{Industrial price shock}_{ict} \\
 & + \alpha_3 \text{Agriculture price shock}_{ict} \\
 & + FE_{ic} + FE_{ect} + \varepsilon_{ict},
 \end{aligned} \tag{10}$$

Where Y_{ict} is a dummy variable which equals one when sexual violence takes place in the cell i , in country c , and year t . Artisanal price shock $_{ict}$ is our proxy of artisanal mining

activities: for cells prone to hosting artisanal gold mines, it takes the value of the international gold price index (coming from Girard and Vic, 2020). Industrial price shock $_{ict}$ is the price index of the main mineral exploited by the industrial mines in the cell (updated from Berman et al., 2017). Agriculture price shock $_{ict}$ tells the price index of the crop for which the cell is most suitable (the suitability measure was first used by Nunn and Qian, 2011). Section 4 discuss each measure in more details. To be able to compare the time variations of each prices which are initially expressed for different quantities, we transform each price series as indexes with a base 1 in year 2013.

Following the discussion regarding eq. 7 (in section 3), the cell $\times$ country fixed effects FE_{ic} account for any cell and country-specific features such as the degree of concealability of the local resource, remoteness or distance to borders, topology, historical ethnic composition of the local civilian population, and any other time invariant feature that might affect both violence and mining activities. The demanding ethnic homeland $\times$ country $\times$ year FE_{ect} account for any time varying changes at the country and ethnic group level, including state capacity, macro conditions (level of wages), active rebel groups, central state lack of institutional capacity, change in ethnic groups political power balance, ethnic hatred, etc. We define these fixed effects using the homelands borders from the most conservative versions of the 2013 and 2019 Ethnic Power Relations Dataset (EPR, Vogt et al., 2015; Wucherpfennig et al., 2011), which contains time-varying information on ethnic homeland boundaries until 2017 as well as on political power.²⁷ We account for spatial correlation in all specifications, by estimating standard errors with a spatial HAC correction allowing for both cross-sectional spatial correlation and location-specific serial correlation (Conley, 1999; Hsiang et al., 2011), using the Stata routine developed by Collela et al. (2018).²⁸

Following the conflict literature with highly disaggregated data when using a binary dependent variable, we rely on a linear probability estimation (e.g., Almer et al., 2017; Berman et al., 2017; McGuirk and Burke, 2020; Michalopoulos and Papaioannou, 2016). Our baseline specification replicates the predictions of the model accounting for the three resource variables. Based on the model, we expect α_1 to be strongly positive as we expect a strong predatory effect when the price of gold increases around artisanal mines as it is a labor intensive resource, which is easily concealed. We expect α_2 to be null or negative as industrial mines are capital intensive, and it is thus expected that armed group substitute lethal violence to non-lethal violence when the price of this resource increases (in order to appropriate the whole output and the capital needed for extraction). Finally, we expect α_3 to be zero or weakly positive, as crops are labor

²⁷The Geo EPR data defines homelands that can vary overtime and overlap spatially with each others. If two homelands partly overlap in one part, we define three levels of fixed effects: one for each homeland outside the overlap, and one dedicated to the overlap. Figure A-2 shows the homelands shapes.

²⁸Similar to Berman et al. (2017), who note that this is a demanding treatment, we impose no constraint on the temporal decay for the Newey-West/Bartlett kernel that weights serial correlation across time periods. This mean that we allow serial correlation to vanish only at an infinite time horizon (represented by 100,000 years). For the spatial kernel, we consider a radius of 500 km because this is close to the median internal distance in our sample of countries (according to the CEPII geodist dataset).

intensive, but more difficult to conceal than gold.

We also account for the idea that sexual violence might sometimes be a potential “by-product” of conflicts, for example, if sexual violence is a systematic side effect of battles, as a way to reward combatants. To do so, we alternatively omit or include a control for the occurrence of battle events, or of any sort of violent ACLED event (other than the sexual violence events themselves). Controlling for battles or more generally for violent events is important to check that the relation we pick up between local resources and sexual violence does come from a taxation strategy, rather than from an omitted variable bias – namely battles or local violence – given the strong relation between local economic resources and local conflicts (documented in Berman et al., 2017; Dube and Vargas, 2013; McGuirk and Burke, 2020). However, we do not systematically control for these forms of violence, as one may worry that it is a bad control, by being a mediator between natural resources and sexual violence. We show in the next section that our coefficients of interest remain perfectly stable when we control for battles, as well as when we control for more general forms of ACLED violence.

6 Results

6.1 Local resources and sexual violence: baseline results

Table 2 displays our baseline results on sexual violence. It shows how sexual violence incidence reacts to variations of the global prices of each resource, for cells endowed with artisanal gold mining potential, industrial mining activities, or agricultural potential. We first document the relation between sexual violence and each local resource variable taken alone (columns 1 to 3). We then introduce jointly all resource variables (column 4). The coefficients remain remarkably stable across the single and joint specifications.

In line with our theoretical predictions, a positive artisanal price shock increases the perpetration of sexual violence (columns 1 and 4). A one standard deviation increase in the price of gold extracted artisanally is associated with a 0.002 increase in the incidence of sexual violence. As the average incidence of sexual violence in the sample is 0.003, this coefficient suggests that artisanal mining prices are an important quantitative determinant of sexual violence. In contrast, there is no consistent effect of price shocks in cells hosting industrial mines or agricultural activities (columns 2, 3, and 4).

Lastly, in columns 5 and 6, we control for the incidence of other forms of violence in the cell, in order to investigate their possible mediator effect. Consistent with these other forms of violence triggering sexual violence, we observe a significantly positive relation between sexual violence and either battles or all ACLED events incidence. However, the coefficients of each of the price shocks for the three local resources remain stable between columns 4 and columns 5 or 6. This stability suggests that while battles – and more generally any form of ACLED vio-

Table 2: Main Results: Staggered introduction of the resources variables

	(1)	(2)	(3)	(4)	(5)	(6)
Dependent variable: Sexual violence						
Artisanal price shock	0.0054 ^a (0.001)			0.0055 ^a (0.001)	0.0055 ^a (0.001)	0.0054 ^a (0.001)
Industrial price shock		-0.0034 (0.003)		-0.0049 (0.003)	-0.0053 ^c (0.003)	-0.0063 ^b (0.003)
Agriculture price shock			0.0025 (0.002)	0.0025 (0.002)	0.0027 (0.002)	0.0024 (0.002)
Battle incidence					0.025 ^a (0.003)	
Violence incidence						0.014 ^a (0.002)
Cell × countries FE	Y	Y	Y	Y	Y	Y
Year × ethnic group × countries FE	Y	Y	Y	Y	Y	Y
Observations	273867	273867	273867	273867	273867	273867

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals one if any event of sexual violence is observed in that cell-country-year level.

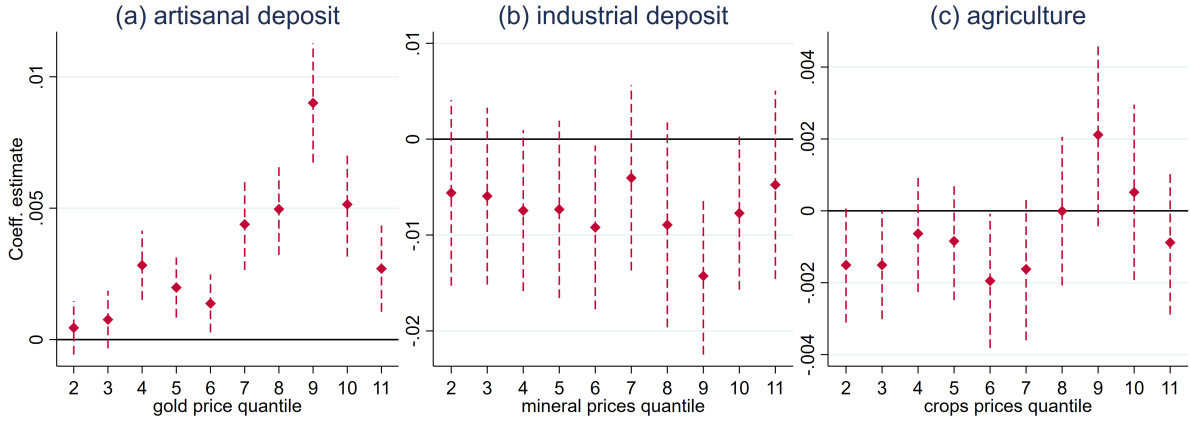
lence – are associated with sexual violence, they are not a significant mediator of the relation between resource prices and sexual violence.

6.2 Local resources and sexual violence: allowing a non-linear relation

We now turn towards the estimation of a possible non-linear relation between local economic resources and sexual violence incidence. Specifically, we investigate the existence of a threshold effect, a resource price after which the “predatory” effect identified in our theory would increase substantially. We re-estimate equation 10, after breaking each of the three price indexes (one for each of the three resources variable) into dummies which are each equal to one for the different quantiles of the price. Figure 7 displays the results. We see that the incidence of sexual violence increases with the gold price quantiles, with a first significant discontinuity between the 3rd and the 4th quantiles, and another between the 6th and the 7th quantiles (panel a). Moreover, the relation between sexual violence and artisanal mining is significantly positive for all prices from the 4th price quantile onwards. We observe no such discontinuity at any of the quantiles of minerals mined industrially (panel b), nor for agriculture (panel c).

Overall, this set of baseline results are consistent with a strategic use of sexual violence by armed groups, targeting artisanal mining exploitation for taxation.

Figure 7: Flexible relation between resource prices and sexual violence



Note: Each point in panel (a) represents the coefficients of a dummy variable which equals one in artisanal mining areas for the different quantiles values of the gold price, points in panels (b) and (c) tell the equivalent for industrial mines or agriculture prices. The coefficients of all three panels are estimated jointly, from the following equation: $Y_{ict} = \chi + \sum^q \alpha_1^q \text{Artisanal deposit}_{ic} \times \text{gold price}_q + \sum^x \alpha_2^x \text{Industrial deposit}_{ic} \times \text{mineral prices}_x + \sum^z \alpha_3^z \text{Artisanal deposit}_{ic} \times \text{crop prices}_z + FE_{ic} + FE_{ct} + \varepsilon_{ict}$, in order to identify the effect of artisanal mining for each quantile q of the gold price, of industrial mining for each quantile x of the mineral prices, and of agriculture for each quantile z of the crop prices. We consider 11 quantiles of equal sizes as we have 22 years. The first quantiles systematically drops from the estimation due to collinearity. The Figure represents the coefficients estimated for the 10 other quantiles. Bars around each point represent the 90% confidence intervals.

6.3 Robustness

Our baseline results are robust to a variety of sensitivity checks. First, we note that our results remain unchanged when we include various sets of controls: population density, local economic conditions (gross cell product) and local land features, or all these jointly. Results appear in appendix Table A-8.

As we focus the analysis of artisanal mines on gold mines, we check whether the patterns we document are not specific to gold extraction in general, be it artisanal or industrial gold extraction. To do so, we split the sample of cells hosting industrial mines, to isolate the cells where the main industrial mine is a gold mine. Results in columns 1 of Table A-9 are very similar to our baseline: a price shock in industrial gold mines would have, if any, a negative relation with the incidence of sexual violence. Moreover, the coefficient of industrial gold mines cannot be statistically distinguished from the coefficient on other industrial mines. These results are inconsistent with a specificity of gold extraction driving our baseline results. Moreover, a recent literature highlights that the cohabitation of industrial and artisanal gold mining may lead to particularly tensed dynamics (Bazillier and Girard, 2020; Stoop et al., 2019), we therefore check for a potential change in the relation between industrial mines and violence depending on whether we account or not for the potentiality of artisanal mining. Results in column 2 of Table A-9 are once again aligned with our baseline results and remarkably similar to results in column 1 albeit more precisely estimated, an observation inconsistent with results for artisanal

and industrial gold mines driving each other.

We also consider an alternative measure of agricultural activities provided in GAEZ. The relation between sexual violence and the artisanal price shock remains unchanged when we measure agricultural activity with the main crop actually being produced in the cell (column 3 and 4 of Table A-9). The relation between agriculture and sexual violence becomes more precisely estimated. This approach differs from our baseline, where we take the prices of the crop for which the soil is most suitable as it is an exogenous measure of agricultural activity.

As one may consider alternative approaches to tease out the relation between resources and sexual violence, each levying alternative sources of variations, we change the specification of the equation we estimate. Results are unaffected when defining our fixed effects with the more ancient Mira map for ethnic homelands instead of the contemporaneous EPR homelands (column 1 of Table A-10). Results are also robust to using the standard country $\times$ year level instead of our demanding ethnic homeland $\times$ country $\times$ year fixed effects (column 2 of Table A-10). We also confirm that results are unaffected by the presence of cells split between different countries (column 3 of Table A-10)

We also note that we used the DRC as our motivating example, but a country which has been called “the rape capital” might be an outlier country (Lloyd-Davies, 2011). We thus check that our results are not driven by the DRC alone by dropping that country from the sample. Estimates remain statistically robust to this exclusion exercise (column 4 of Table A-10). This confirms that the pattern we unveil between violence and natural resources is consistent with a strategic use of sexual violence by actors also outside the DRC, in line with the case studies mentioned in section 2.

Finally, while our theoretical model is silent on the intensive use of sexual violence, we also consider the intensive rather than the extensive margin of violence. We obtain results consistent with our baseline results (column 5 of Table A-10).

6.4 Local resources and the typology of violence

To ensure that our baseline specification captures some fundamental features of the relation between the value of local resources and sexual violence, and following our theoretical predictions, we turn to a broader study of the typology of violence. Theoretically, we considered sexual violence as a strategic non-lethal form of violence used by armed groups. If this holds, we should observe a similar relation between local resources and other forms of non-lethal violence: artisanal (labor intensive) mines should be the prime driver of non-lethal violence, sexual or non sexual. In contrast, industrial mines (capital intensive) should be the prime driver of lethal violence.

This exercise also allows us to make sure that our results are not driven by a biased measure of sexual violence. We can think of two main potential sources of bias in the measure of sexual violence that would affect our results: (i) an increase in media attention dedicated to sexual

violence, or (ii) a change in social acceptability to report it over time. We believe that these two potential sources are unlikely to bias our results for three main reasons. First, for a bias to arise, media attention or social acceptability would have to exogenously trend with the global increase in resource prices *differentially* in resource rich places.²⁹ Second, if a change in media attention trending with global price variations in resource rich areas was the main driver of the results, we would observe also a positive relation between prices and sexual violence in cells with industrial mines (resource rich areas). Our baseline results on sexual violence show that this is not the case. Third, if changes in social acceptability to report sexual violence increased exogenously over time (trending with resources prices), we would also expect a stronger positive relation between agricultural resources areas and sexual violence as places suitable for agriculture are more populated. Lastly, we note that if these biases were driving our results, we would not expect to find a relation between resource prices and other non-lethal forms of violence (non-sexual) as these other forms of violence do not suffer from the same stigma in reporting or sensationalist media coverage. To investigate whether this is the case, the remainder of this section investigates the drivers of the non-sexual forms of violence against civilians.

To assess the relation between other non-sexual forms of violence against civilians and resource prices, we reestimate equation 10 but consider two alternative explained variables. Y_{ict} is now a dummy variable which equals one if lethal (non-lethal) events of violence, perpetrated by armed groups against civilians, took place in the cell i , in country c , and year t . Building upon the theoretical framework presented in Section 3, if armed groups use violence as a taxation strategy, we would expect that: (i) non-lethal violence is stronger when the value of artisanal mines increases than when the value of agriculture crops increases, because non-lethal violence is used around concealable, labor intensive resources; (ii) lethal violence is stronger when the value of industrial mines increases than when the value of either artisanal mines or agricultural crops increases, because lethal-violence is used around capital intensive resources. Furthermore, when considering within resource, we expect that: (i) Artisanal mines, a labor intensive resource, is more likely to be associated with non-lethal violence than lethal violence – although, as shown in appendix 8.1, if the armed group labor is as productive as civilian labor, lethal violence actually dominates non-lethal violence also around the labor intensive resources; (ii) Industrial mines, a capital intensive resource, is more likely to be associated with lethal violence than non-lethal violence; (iii) Agricultural crops, a labor intensive and non-concealable resource, is neither associated with non-lethal nor with lethal violence, it is more prone to non-violence.

Table 3 displays the results for this broader typology of violence. We first focus on non-lethal violence. Column 1 replicates column 4 of Table 2 for sexual violence as a reference. Column 2 documents that the relation between resource prices and other forms of non-lethal violence perpetrated by armed groups against civilians (excluding sexual violence) follows a very

²⁹Indeed any increase in media attention or social acceptability that does not depend on locally available resources is captured in our rich set of fixed effects.

Table 3: Main Results: Effect on different forms of violence

Dependent variable:	(1)	(2)	(3)	(4)
	Sexual	Non-lethal violence w/o sexual	all	Lethal violence
Artisanal price shock	0.0055 ^a (0.001)	0.0063 ^a (0.002)	0.0079 ^a (0.002)	0.010 ^a (0.004)
Industrial price shock	-0.0049 (0.003)	0.0020 (0.008)	0.00045 (0.007)	0.035 ^a (0.010)
Agriculture price shock	0.0025 (0.002)	-0.0049 (0.004)	-0.0017 (0.004)	-0.0045 (0.007)
Cell $\times$ countries FE	Y	Y	Y	Y
Year $\times$ ethnic group $\times$ countries FE	Y	Y	Y	Y
Observations	273867	273867	273867	273867

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals one if any event of sexual (column 1), non-lethal (excluding sexual violence in column 2, and putting together sexual violence and all other non-lethal violence in column 3) or lethal (column 4) violence is observed in that cell-country-year level. A one standard deviation in the price of gold increases sexual violence by two-third of the sample mean (column 1), increases non-lethal violence by one fifth of the sample mean (column 2), and increases lethal violence by one tenth of the sample mean (column 4).

similar pattern. Column 3 confirms these results when looking at all non-lethal events together (including sexual violence). As expected, we observe a strong positive effect of an artisanal price shock through all three columns, while the value of industrial mining and agricultural activities does not display any significant relation to non-lethal violence.

We then turn to lethal violence and observe a different pattern. The rise of prices of resources in industrial mining areas significantly increases the use of lethal violence against civilians (column 4). For artisanal mines, coefficients across types of violence show that when the price of gold increases, we have an increase of both lethal and non-lethal violence. In terms of the model, this result is consistent with armed groups being able to provide some productive labor to extract the resources by themselves.³⁰ In line with our predictions, we also note that industrial mining has a significantly larger effect on the use of lethal violence than artisanal mining (columns 4).

Within resources, price changes in artisanal mining areas appear to impact most strongly the perpetration of sexual violence, to a lesser extent the use of non-lethal violence, and to a much smaller extent the use of lethal violence. To be more precise, a one standard deviation increase in the price of gold increases violence by two-third of the sample mean if we look at sexual violence (column 1), a fifth of the sample mean if we look at non-lethal violence (column 2) and a tenth of the sample mean if we look at lethal violence (column 4).

Overall, local resources appear to have a similar effect on the incidence of sexual violence

³⁰ $e_A > 0$, as in extension 8.1), and consistent with some anecdotal evidence. Malango (2016) for example notes “Likewise, members of armed groups and the national army collaborated with miners, either by working part-time in the mines themselves or by hiring miners to work for them after being allotted their own mining pits.”

and on the incidence of other forms of non-lethal forms of violence.³¹ An artisanal price shock significantly increases both forms of violence albeit sexual violence is the one which reacts most. Aligned with our model, we find that local resources have a different effect on lethal forms of violence as the industrial price shock becomes the main driver. These results are important for two reasons. First, they are consistent with an interpretation of sexual violence as one of the strategic tools used by armed groups, among other forms of violence (and of non-violence). Second, the differential pattern of results between lethal and non-lethal violence alleviates concerns that our baseline estimates comes from a biased measure of sexual violence.

7 The role of the actors and institutional context

We now examine how our baseline results might depend on different group and country characteristics. The existing literature on sexual violence highlights that the characteristics of the actors – both perpetrators and victims – involved in a conflict are crucial to understand the use of sexual violence. Our econometric specification accounts for any bilateral relation that may exist between the local civilian populations and armed actors present in a given ethnic homeland within a country and year. To go further, we document in this section which actors or country characteristics may magnify the relation between sexual violence and a price shock in artisanal mining.

7.1 Characteristics of potential perpetrators

In this subsection, we document how our results are magnified by the local presence of violent actors. To do so, we first define a variable “any ACLED actor” accounting for any actors involved in an ACLED event *excluding sexual violence* in a specific cell a given year. We then decompose this variable in different sub-categories: State forces, rebel groups, and other actors. This split follows the special attention on rebel groups in the literature. Notably, Humphreys and Weinstein (2006) highlight that these groups lack the means to police the behavior of their members which might impact the use of violence against citizens, and sexual violence in particular. We are particularly interested in the comparison of coefficients in the cases when a rebel group, or State forces are present. While State forces may be present in a zone either to fight rebel groups in that zone, or participate in violent events, it is crucial that State forces have in theory no need to tax the local population to sustain their activities. We thus expect that State forces shall not react to resource price shocks as much as rebels do.³² Each time, we

³¹We also confirm that, similar to our baseline results, the relation between non-lethal violence and artisanal mine displays some non-linearity. Appendix Figures A-3 and A-4 show for non-lethal and lethal forms of violence results similar to those in 7. The incidence of non-lethal violence increases with the gold price in artisanal mining areas, with a significant discontinuity between the 6th and the 7th quantiles (panel a of Figure A-3).

³²The last group allows us to be exhaustive and control for other actors recorded in the ACLED, whose intention and organization is unclear, namely the rioters protesters, identity and political militias and the External/Other

Table 4: The ACLED actors active around artisanal mines

	(1)	(2)	(3)	(4)
	Actors in the cell-year		Actors in the homeland-year	
Dependent variable: Sexual violence				
Artisanal price shock $\times$ any ACLED actor	0.026 ^a (0.005)		0.0056 ^a (0.001)	
Artisanal price shock $\times$ rebel forces		0.057 ^a (0.012)		0.0043 ^a (0.001)
Artisanal price shock $\times$ state forces		0.0087 ^c (0.005)		0.00054 (0.001)
Artisanal price shock $\times$ Other ACLED actors		0.018 ^a (0.004)		0.0024 ^a (0.001)
Artisanal price shock $\times$ no ACLED actor	0.0020 ^b (0.001)	0.0051 ^a (0.001)	0.0031 ^c (0.002)	0.0022 (0.002)
Industrial price shock	-0.0082 ^a (0.003)	-0.0088 ^a (0.003)	-0.0049 (0.003)	-0.0048 (0.003)
Agriculture price shock	0.0019 (0.002)	0.0021 (0.002)	0.0024 (0.002)	0.0023 (0.002)
Any ACLED actor	0.0051 ^a (0.001)			
Rebel forces		-0.0026 (0.003)		
State forces		0.011 ^a (0.002)		
Other ACLED actors		0.0032 ^b (0.001)		
Cell $\times$ countries FE	Y	Y	Y	Y
Year $\times$ ethnic group $\times$ countries FE	Y	Y	Y	Y
Observations	273942	273942	273942	273942

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy equal to 1 if any event of sexual violence is observed in that cell-country-year level. An “active ACLED actor” is any group involved in an ACLED event *excluding sexual violence* in a cell-country-year.

document whether the presence of one of this active actor exacerbates the effect of resource prices on sexual violence.

Column 1 of Table 4 first presents results on sexual violence where we account for the presence of any active actor involved in an ACLED event –excluding sexual violence– in the cell-year. The presence of an active ACLED actor strongly magnifies our coefficient of interest. However, we also document a positive relation between the artisanal price shock and sexual

Forces.

violence in cells which do not have any active actor recorded (albeit about a tenth smaller than the coefficient for cells with an ACLED actor). We also observe that the presence of such an active actor is significantly positively associated with the incidence of sexual violence in the cell, independently of the presence of resources in the cell.

We then allow heterogeneous effects for different type of perpetrators as we split the “active actor” variable into three groups: State forces, rebel groups, and other actors. Results presented in column 2 imply that rebel groups are the ones who perpetrate more sexual violence during a positive artisanal price shock. Interestingly, we observe that these groups do not perpetrate sexual violence significantly more than other groups on average: the main effect of accounting for rebel groups presence is insignificant. In comparison, while State forces presence have a positive relation to sexual violence,³³ the State forces react significantly less to the price of gold in artisanal mining areas than rebel groups do. Last, we note here again that the relation between artisanal mines values and sexual violence remains significantly positive even in cell-years without any (recorded) ACLED actor perpetrating another type of ACLED violence.

The second part of the table allows for actors to be mobile within homelands. More precisely, in column 3 and 4, we look at the heterogeneous relation between resources and violence for actors present in a given homeland and year : as soon as an actor has been active in a cell-year, we consider that this group was potentially present that year in every cell of the homeland to which that cell belongs.³⁴ This approach confirms that rebel groups are those who react most to the artisanal price shock. The relationship between the gold price and sexual violence is strongest in the ethnic homeland and years with active rebel groups (column 4).

Overall, results in Tables 4 are consistent with different actors reacting strategically to the presence of local resources. Rebel groups in particular – who are more likely than State forces to need to rely on the taxation of local resources to sustain their activities – are the ones who increase most their use of sexual violence around artisanal mines when the price of gold increases.

7.2 Civilians ancestral ethnic characteristics

We now turn to whether local ancestral gender norms might have a relation to the perpetration of sexual violence. In a novel analysis, Guarnieri and Tur-Prats (2020) argue that these gender norms persisted in time, that gender unequal armed groups are more likely to perpetrate sexual violence, and also that the risk of sexual violence increases with the distances in gender norms between the armed group and the local population. We present here results for five ethnic traits

³³ Acknowledging that State forces may be present in a cell for a variety of more or less legitimate reasons, which may include fighting the rebel groups, accessing the natural resources, or any other reason consistent with field reports, e.g.(UN, 2019).

³⁴ This strategy is noisier than when we account for actors who we know have been present in a given cell and year as we do in columns 1 and 2. However, this strategy allows us to check for the spatial movements of different actors across different cells of each homeland. By construction, the main effect of actors presence is then absorbed by our fixed effects.

related to gender norms as recorded in the Murdock Atlas, which are a subset of those put forward in Alesina et al. (2020) and Guarnieri and Tur-Prats (2020).

We first investigate the historical main income sources of the local population, as historical economic specialization have been argued to lead to gendered occupations and thus different gender norms. Summarizing extensive literature on the topic, Guarnieri and Tur-Prats (2020) argue that agriculture as the main income source is related to more gender equal norms than pastoralism or gatherer societies. Table 5 highlights that the effect on sexual violence of the artisanal price shock is magnified in places in which the historical income source is associated with more gender equal norms. The association between sexual violence and local resources is strongest if the ancestral ethnic source of income of the local civilians is agriculture, or is anything other than pastoralist, or anything other than gatherer. Thus, for a given average level of armed groups' gender norms (usually considered as gender unequal Nagel, 2019; Wood, 2006, 2014), more equal gender norms among the local civilian population amplifies our results (consistent with the findings in Guarnieri and Tur-Prats, 2020).

We then consider ancestral ethnic traits more directly linked to the family structure: the STEM family structure (which is associated with more gender equality Guarnieri and Tur-Prats, 2020), and polygamy (although there is an ambiguity towards how polygamy relates to gender norms and attitude towards sexual violence today Alesina et al., 2020, we here code it as a possible marker of gender inequality). The results are less clear cut than for the gender norms coming from the ancestral income source. The relation between the artisanal price shock and sexual violence is absent in homelands with historical STEM family structure (hence those that are supposed to be more gender equal), and present in homelands without the STEM structure. The relation between the artisanal price and sexual violence appears in homelands both with and without polygamy and the effects are not statistically different.

Overall, results in Table 5 point to the fact that the relation between artisanal mining value and sexual violence is magnified in places where the historical main income source led to more gender-equal norms, a result aligned with the claims in Guarnieri and Tur-Prats (2020) as it would increase the distance with the norms of the average armed group. However, results on ancestral family arrangements are less clear cut.

7.3 Effects of contemporaneous gender norms, ethnolinguistic fragmentation and rule of law

We close by documenting how country characteristics might shape the relation between resource prices and sexual violence. As a bridge to the previous section on ancestral gender norms, we first exploit a country's indicator of contemporaneous gender inequality from the QOG database. We interact the artisanal price shock variable with a dummy equal one if the country has a level of gender equality above or below the median of our sample and zero oth-

Table 5: Characteristics of the historical ethnic homeland

	(1)	(2)	(3)	(4)	(5)
Heterogeneity along:	Agriculture	Pastoralist	Gatherer	STEM	Polygamy
Dependent variable: Sexual violence					
Artisanal price shock $\times$ gender equal	0.0100 ^a (0.002)	0.0085 ^a (0.002)	0.0057 ^a (0.001)	-0.0045 (0.004)	0.0078 ^a (0.002)
Artisanal price shock $\times$ gender unequal	0.00034 (0.001)	-0.00049 (0.001)	0.0019 ^a (0.001)	0.0055 ^a (0.001)	0.0045 ^a (0.001)
Industrial price shock	-0.0058 ^c (0.003)	-0.0054 ^c (0.003)	-0.0051 ^c (0.003)	-0.0049 (0.003)	-0.0040 ^c (0.002)
Agriculture price shock	0.0015 (0.002)	0.0018 (0.002)	0.0024 (0.002)	0.0025 (0.002)	0.0023 (0.002)
Cell $\times$ countries FE	Y	Y	Y	Y	Y
Year $\times$ ethnic group $\times$ countries FE	Y	Y	Y	Y	Y
Observations	273942	273942	273942	273942	258167

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals to one if any event of sexual violence is observed in that cell-country-year level. The historical ethnic homeland information comes from Murdock database.

erwise. Results are reported in Column 1 of Table 6. We note that the increase in the value of artisanal mines impacts positively the incidence of sexual violence both when the country gender inequality index is high and low, however, the magnitude of the estimate is significantly higher when gender inequality is high.

Second, we investigate whether countries' ethnolinguistic fragmentation might magnify the effect of resource prices on violence (Michalopoulos and Papaioannou, 2013 or Rohner et al., 2013). In order to do so, we again split the artisanal price shock variable by whether the country is above or below the sample median in terms of ethnolinguistic polarization (column 2) or fractionalization (column 3). The relation between artisanal mining value and sexual violence stems from countries with a high level of either ethnolinguistic polarization, or ethnolinguistic fractionalization. This result highlights the complementary nature of the local economic mechanism that we put forward in this paper and the well established importance of ethnolinguistic fragmentation.

Last, following our theoretical framework highlighting that we are analyzing weakly institutionalized regions, we explore whether government indicators such as the rule of law and government performance may alter the relation between sexual violence and the value of local economic resources. Government indicators are taken from the QOG database. As expected, we find that the positive link between the value of artisanal mining and sexual violence is significant when a country's rule of law (and a country's government performance) is low – below the sample's median. Results are reported in Columns 4 and 5 of Table 6.

Table 6: Heterogeneity by country setting

	(1)	(2)	(3)	(4)	(5)
Heterogeneity along:	Gender Inequality	Ethnic Pol.	Ethnic Fract.	Rule of Law	Gvt Perf.
Dependent variable: Sexual violence					
Artisanal price shock $\times$ high index	0.0086 ^a (0.002)	0.0087 ^a (0.002)	0.0080 ^a (0.002)	0.00061 (0.001)	0.00052 (0.001)
Artisanal price shock $\times$ low index	0.0027 ^b (0.001)	0.0011 (0.001)	0.0012 (0.001)	0.011 ^a (0.002)	0.0093 ^a (0.002)
Industrial price shock	-0.0049 (0.003)	-0.0051 ^c (0.003)	-0.0047 (0.003)	-0.0046 (0.003)	-0.0042 (0.003)
Agriculture price shock	0.0019 (0.002)	0.0027 (0.002)	0.0019 (0.002)	0.0019 (0.002)	0.0022 (0.002)
Cell $\times$ countries FE	Y	Y	Y	Y	Y
Year $\times$ ethnic group $\times$ countries FE	Y	Y	Y	Y	Y
Observations	238247	259378	259378	265934	265736

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy equal to 1 if any event of sexual violence is observed in that cell-country-year level. Ethnic Polarization and Fragmentation are taken from Reynal-Querol database. Indexes for Gender Inequality, Rule of Law, and Government Performance come from QOG database. Gender Inequality is the index variable *gii_gii* from 0 to 1 with 1 indicating higher disparity. It encompasses human development-reproductive health, empowerment, and economic status. Rule of Law is the variable *wbg_rle* with higher value indicating higher rule of law. It accounts for perceptions of the incidence of crime, the effectiveness and predictability of the judiciary, and the enforceability of contracts. Government Performance is the variable *bti_pdi* from 1 to 10 with 10 indicating higher performance of democratic institutions.

8 Conclusion

This paper provides a systematic analysis of the impact of local economic resources on the strategic use of sexual violence by armed groups throughout Africa. Our theoretical analysis highlights that sexual violence – a form of non-lethal violence that armed groups may use to increase illegal taxation on civilians – is more likely to arise if the value of a local resource that is labor intensive, and easy to hide, increases. Our empirical analysis exploits the exogenous time variation in commodity prices in a fine grained panel of cells covering the African continent and yields results aligned with our theoretical predictions. The value of artisanal gold mining – a labor intensive and easy to hide – activity has a statistically significant and quantitatively large impact on the likelihood that armed groups resort to sexual violence.

According to our estimates, a one standard deviation increase in the price of gold increases the incidence of sexual violence in cells which may host artisanal mines by two-third of the full sample mean incidence of sexual violence. This finding remains true if we account for battles incidence, or the presence of violent actors in the cell. We also show that the relation between sexual violence and the value of artisanal mining is magnified when armed actors are more likely to be dependent on local resources taxation, as well as in countries with a high level of ethnolinguistic fragmentation or low level of rule of law.

To alleviate concerns that our baseline results stem from a media or reporting bias around sexual violence, we generalize our findings to a broader typology of violence. In particular, we document a qualitatively similar positive relationship between artisanal mining value and other forms of non-lethal violence against citizens. In addition, we find a weak and negative impact for the value of industrial mining – an easy to hide but capital intensive resource –, and no impact for the value of agricultural activities – which are labor intensive but harder to hide. In contrast, a rise in the value of industrial mines increases the use of lethal violence. These results are important as they provide further evidence consistent with armed groups using violence against civilians in a strategic manner, by documenting commons major determinants behind the strategic use of sexual violence and the strategic use of other forms of violence against civilians, which are not sexual.

To the best of our knowledge, this paper highlights for the first time a short-term economic motivation behind the use of sexual violence by armed groups. We believe that this contribution is important from both an academic and a policy perspective. In terms of policy implications, our results question the view of sexual violence as an unavoidable by-product of conflict. Instead, they are consistent with strategic decision-making that depends on local economic resources. We highlight that zones hosting artisanal mining activities are at particularly high risks when the price of gold increases. Taking this into consideration, we believe that sexual violence may be (in part) avoidable. These results open avenues for further research on the causes and consequences of sexual violence, such as whether sexual violence might be motivated by – or an effective tool for – ethnic cleansing.

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8.1 Theoretical proofs and extensions

Proof of result on lethal violence (equation 9). The armed group considers three possible states of violence and their associated tax levels: $\{\text{non_violence}; \text{non_lethal}; \text{lethal}\}$. However, lethal is not dominated anymore as in the capital intensive case $\pi_A = \pi_C = R \times p$. Following the same reasoning as above, the armed group is better-off exerting non-lethal violence than non-violence if

$$p > \frac{c_{\text{non_lethal}} - c_{\text{non_viol}}}{R(1 - \delta_\nu)(q_{\text{non_viol}} - q_{\text{non_lethal}})} \quad (11)$$

and is better-off exerting lethal rather than non-lethal violence if

$$p > \frac{c_{\text{lethal}} - c_{\text{non_lethal}}}{R(1 - \delta_\nu)(q_{\text{non_lethal}})} \quad (12)$$

Consequently, assuming $c_{\text{lethal}} \approx c_{\text{non_lethal}}$, non-lethal violence is dominated by lethal violence. This implies that we should observe only lethal violence around capital intensive resource.³⁵ The figure A-1 below summarizes the armed group payoff for various level of profitability of the capital intensive resource.

Figure A-1: State of violence – Capital Intensive Resource, no productive labor of the armed group



Armed group provides effective labor units ($e_A > 0$). We here relax the assumption that fighters are unable to provide any productive labor. Specifically, we now assume that $e_A = \beta e$, with $0 \leq \beta \leq 1$. This implies that lethal is not necessarily dominated anymore as $\pi_{A,\alpha=1} = p^2(\beta - \frac{\beta^2}{2}) > 0$. Therefore, the armed group is better off exerting lethal than non-lethal violence if $\pi_A - c_{\text{lethal}} > \pi \times t_{\text{non_lethal}}^* - c_{\text{non_lethal}}$, hence if

$$p^2 (2\beta - \beta^2 - 1 + q_{\text{non_lethal}}(1 - \delta_\nu)) > 2(c_{\text{lethal}} - c_{\text{non_lethal}}) \quad (13)$$

Assuming, as in the baseline, $c_{\text{lethal}} \approx c_{\text{non_lethal}}$ condition 14 becomes

³⁵We rely on this simplifying assumption to ease the exposition of the results, it is however easy to check that if $c_{\text{lethal}} > c_{\text{non_lethal}}$ it will just add the possibility of observing non-lethal violence around capital intensive resources for “medium” level of prices. In particular, we will observe a “non-lethal” zone of violence if $\frac{c_{\text{lethal}} - c_{\text{non_lethal}}}{c_{\text{non_lethal}} - c_{\text{non_viol}}} < \frac{q_{\text{non_viol}}}{q_{\text{non_viol}} - q_{\text{non_lethal}}}$

$$2\beta - \beta^2 + q_{non-lethal}(1 - \delta_\nu) > 1 \quad (14)$$

Hence if fighters have a very low productivity (or can provide only very few labor units), β is low and `lethal` is dominated (as $q_{non-lethal}(1 - \delta_\nu) < 1$). We thus observe a shift from non-violence to non-lethal violence if condition 7 is met. If β is high enough, condition 14 is satisfied and `lethal` violence replaces non-violence if

$$p > \sqrt{\frac{2(c_{lethal} - c_{non.viol})}{\left(\beta - \frac{\beta^2}{2} - 1 + (1 - \delta_\nu)(q_{non.viol})\right)}} \quad (15)$$

Therefore, the armed group is more likely to exert lethal violence around labor intensive resource if its fighters are able to provide productive labor. The higher the productivity of fighters, the lower the right hand side of condition 15 and the easier it is for non-violence to break down toward lethal violence.

Decision with a constrained group of fighters. We assume in the main part of the theory that the pool of fighters $\bar{F}$ from which the armed group is recruiting is large in the sense that the armed group has access to enough fighters to implement its optimal strategy in the different villages of the region where it operates.

The optimal aggregated allocation maximizing equation (1) is thus the simple sum of the optimal local decisions of the armed group. However, in practice, the pool of fighters may also be constrained in the short/medium run, for example if the labor supply of fighters is inelastic, or because it takes time to recruit and train fighters. In this constrained case, the number of available fighters $\bar{F}$ might not be high enough for the armed group to implement its optimal decision in each village. We denote by F^* the number of fighters maximizing equation (1). If $F^* > \bar{F}$, even if the potential surplus of a higher state of violence would be positive in all villages if the armed group was in the unconstrained case, the group has to allocate the fighters in priority to the villages that bring the highest surplus and eventually diminish the number of fighters in villages bringing a lower surplus.

In this situation, an increase in a resource price will lead to an increase in the use of violence in a village rich in this resource if and only if the increase in surplus in this village is higher than the loss in surplus that the group will incur in other villages by reallocating fighters across the villages. The constraint on the pool of fighters basically increases the “opportunity cost” of violence for the armed group. Crucially, this constraint tampers the overall use of violence, as the increase of violence in a village is associated with a decrease in violence in other villages in the region.

Empirically, being in this constrained case may have three sort of consequences. If the reallocation of fighters takes place within cells (which are 0.5×0.5 degrees), our estimates pick up an average effect which will be downward biased compared to the unconstrained case. If the reallocation happens between neighboring cells, we will only observe violence in the cells which provide the highest surplus, and no violence (or even a reduction in violence) in other cells. If there is a correlation between prices in the cell and violence in the neighboring cells –e.g. if the type of resource present in a cell is correlated across neighboring cells – we will observe an increase in sexual violence only in some of the cells with resources after a price increase (and not all of them), attenuating our coefficient of interest. Alternatively, if there is no correlation between the prices of resources in a cell and the occurrence of violence in neighboring cells – e.g. because there is no correlation of resource prices across these cells –

a constraint on the size of the pool of fighters will simply translate into a spatial correlation in residuals of our estimates. We account in all our estimations for this possibility of spatial correlation in the structure of our standard errors.

8.2 Trust and violence

This subsection investigates the correlation between sexual violence and trust, in support to the interpretation that sexual violence can be used to annihilate local populations. The question the consequences of sexual violence on the social fabric is a key research question and it would deserve a paper in itself. What this section provides is a first overview of the qualitative evidence in the literature and empirical correlations.

Numerous qualitative evidences highlight that sexual violence has devastating consequences at the individual, community, and societal levels. Section 2 highlights the contemporaneous effects of sexual violence in terms of trauma, we here quote a few references focused on the link between sexual violence and the social fabric. For instance, Major-General Patrick Cammaert, former commander of UN peacekeeping forces in the eastern Congo, reports to UNHCR that “[w]arring groups use rape as a weapon because it destroys communities totally.”³⁶ Amnesty International further reports that “whether a woman is raped at gunpoint or trafficked into sexual slavery by an occupying force, the sexual abuse will shape not just her own but her community’s future for years to come.”³⁷ The Mukwege Foundation, devoted to supporting women victims of sexual violence in DRC, also reports that “[t]he consequences go far beyond individual suffering. Sexual violence committed across entire communities spreads diseases, destroys family ties and inflicts harm over generations.”³⁸, and that “[c]onflict-related sexual violence is also a security threat that destabilises countries for generations.”³⁹

In addition, we document the correlation between the level of trust and the incidence of violent events, in order to assess if the legacy of sexual violence differs from that of other forms of violence. To this end, we consider the level of trust reported by respondents to the Afrobarometer survey waves 3 to 6. We know which respondent lives in a cell which has been exposed to sexual violence or other forms of violence thanks to the geo-localization of the respondents. We use general trust as a dependent variable which is a dummy that equals one if the respondent is generally trusting and zero otherwise. We also generate a trust gap that captures the difference between the dummy variables of general trust and trust towards relatives. We can interpret this variable as the higher its value the higher is the trust towards a respondent’s out-group.

We estimate the following equation:

$$Y_{ict} = \alpha_1 + \alpha_2 violence_{ct} + \alpha_3 \alpha'_4 X_{it} + FE_{country \times years} + FE_t + \varepsilon_{ict},$$

Where Y_{ict} tells the trust level of individual respondent i , in village v , in cell c , and year t . As we are interested in the correlation between this level of trust and the incidence of violent events, our right hand side variable of interest is $violence_{ct}$, a dummy variable that equals one if the cell in which the respondent is living has witnessed an incidence of violence the year of the survey. We consider different forms of violence: sexual violence, non lethal violence against civilians (excluding sexual violence), lethal violence against civilians, battles between armed

³⁶<https://www.ohchr.org/EN/NewsEvents/Pages/RapeWeaponWar.aspx>

³⁷<http://news.bbc.co.uk/2/hi/4078677.stm>

³⁸<https://www.mukwegefoundation.org/the-problem/rape-as-a-weapon-of-war/>

³⁹<https://www.mukwegefoundation.org/the-problem/consequences-sexual-violence-conflict/>

groups and all ACLED events (excluding events of sexual violence). X_{it} is a set of individual controls including a dummy that equals one if the respondent resides in the homeland of her ethnic group, a control for urban areas, as well as the respondent's gender, age, age squared, education level, and employment status. We also include a set of fixed effects to account for time varying changes in the level of trust at the country level.

Tables A-1 and A-2 show how different forms of violence relate to respondents levels of general trust, and trust gap. We first look for the correlation of general trust and trust gap for different types of violence (columns 1 to 5), then we account for all types of violence simultaneously (column 6). We first consider only violence taking place at the time of the survey. The last column of each table then investigates persistence by looking at the incidence of sexual violence in the five years prior to the survey, through a dummy variable which equals one if any event of violence, as defined by the variable name, took place in the cell in the five years prior to the survey.

All forms of violence are negatively associated with trust, however, we see that the magnitude and precision of the coefficient is considerably more important for sexual violence. Sexual violence reduces both general trust, or the trust gap, thus reducing in particular trust towards one's out-group. Aligned with the qualitative evidence above, we also see that the relation between sexual violence and trust persist over time (column 7 of tables A-1 and A-2).

Table A-1: General Trust and violence.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Violence contemporaneous to the survey moment						Past 5 years
Dependent variable: General Trust							
Sexual violence	-0.051 ^b					-0.042 ^c	-0.024 ^c
	(0.022)					(0.022)	(0.012)
Non-lethal violence (excl. sexual)		-0.016				0.0024	-0.0050
		(0.012)				(0.012)	(0.010)
Lehtal violence			-0.017 ^b			-0.014	-0.014
			(0.007)			(0.010)	(0.009)
Battle				-0.015 ^c		-0.0075	-0.0056
				(0.009)		(0.010)	(0.009)
Any ACLED event (excl. sexual)					-0.010 ^c	0.00012	0.0023
					(0.006)	(0.009)	(0.008)
Year × countries FE	Y	Y	Y	Y	Y	Y	Y
Observations	66134	66134	66134	66134	66134	66134	66134

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Standard errors in parentheses clustered by country cells. Every regression includes the following individual controls: dummy for residing in the EPR homeland, and an urban area, gender, age, age squared, education level, and employment status.

Table A-2: Trust Gap and violence.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Violence contemporaneous to the survey moment					Past 5 years	
Dependent variable: Trust Gap							
Sexual violence	-0.102 ^a (0.031)					-0.0779 ^b (0.032)	-0.0703 ^a (0.020)
Non-lethal violence (excl. sexual)		-0.0439 ^b (0.018)				-0.0286 (0.020)	-0.00710 (0.015)
Lehtal violence			-0.00864 (0.013)			0.00138 (0.016)	-0.00455 (0.013)
Battle				-0.0250 ^b (0.013)		-0.0180 (0.016)	-0.0163 (0.013)
Any ACLED event (excl. sexual)					-0.00448 (0.009)	0.00809 (0.013)	0.0276 ^b (0.012)
Year × countries FE	Y	Y	Y	Y	Y	Y	Y
Observations	62323	62323	62323	62323	62323	62323	62323

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Standard errors in parentheses clustered by country cells. Every regression includes the following individual controls: dummy for residing in the EPR homeland, and an urban area, gender, age, age squared, education level, and employment status.

8.3 Artisanal mining activities and socio-economic outcomes

The artisanal mining proxy we use has the interest of being exogenous to local factors, however, as a result, one may be concerned that it is too noisy to impact socio-economic outcomes. To alleviate this concern, Girard and Vic (2020) proceed to different tests. We display below a summary of their results. We focus this summary on results for artisanal mines presence defined at the cell level, as this is the level we use in the paper.

First, Girard and Vic (2020) report that the likelihood that respondents to the Demographic Health Surveys work in the extractive sector increases with the artisanal mining proxy, albeit the increase is precise only for respondent's sector of activity and imprecise for their partners (Columns 1 and 2 of Table A-3). Second, the asset index of these respondents reacts positively to artisanal mining (Column 3 of Table A-3). For these two sets of results, we note that the cell level of analysis yields less precise estimates than the household level of analysis displayed in Girard and Vic (2020) (the later analysis rests on buffers around the DHS clusters of where the households live to define treated households, as in Bazillier and Girard, 2020). We also note that coefficients are positive and of comparable magnitudes. Last, Girard and Vic (2020) show that nightlight emissions, a standard proxy of local economic activities that provides a yearly coverage of the entire continent over the 1998-2012 period, also react positively to the artisanal mining proxy (column 4 of Table A-3).

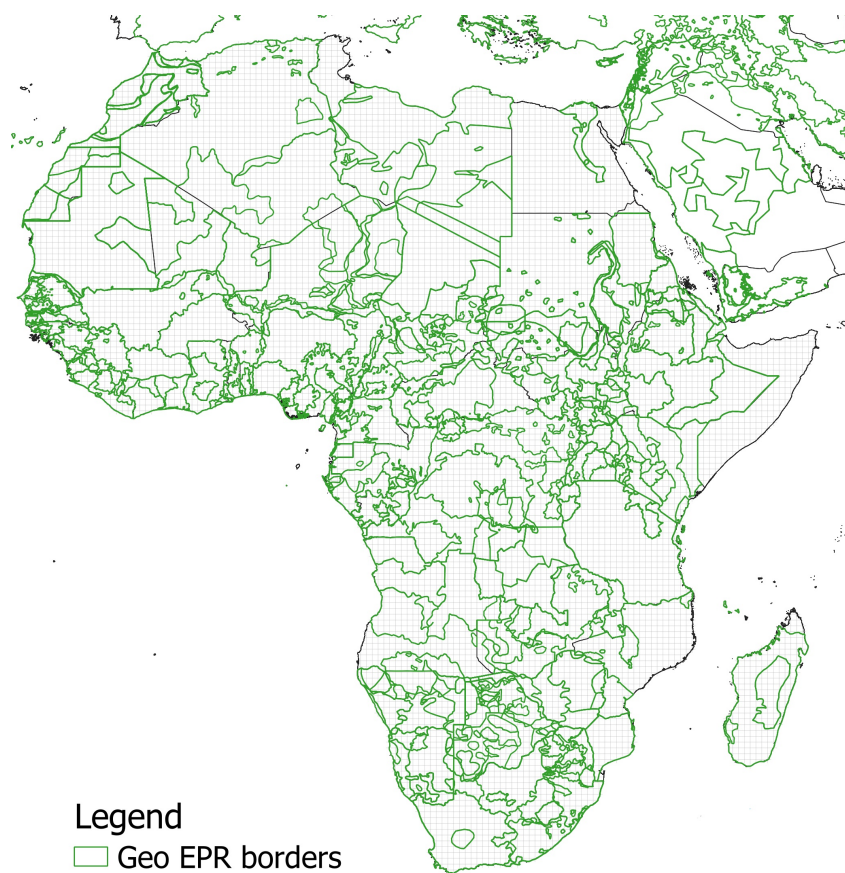
Table A-3: Artisanal mines and extractive sector activity, household wealth, or nightlight emissions.

	(1)	(2)	(3)	(4)
Dependent variable:	Respondent in extractive	Partner in extractive	Wealth factor	Nightlights
Artisanal price shock	0.0062 ^c (0.003)	0.0066 (0.006)	0.058 ^c (0.030)	0.00097 ^a (0.0002)
Cell $\times$ countries FE	Y	Y	Y	Y
Year $\times$ countries FE	Y	Y	Y	Y
Controls	Y	Y	Y	N
Observations	378433	381941	544008	170605

Source: Girard and Vic (2020) LPM estimations. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Standard errors in parentheses clustered by cells. The coefficients for columns 1 to 3 are estimated from the following equation: $Y_{ivct} = \alpha_1 + \alpha_2 \text{Artisanaldeposit}_c \times \text{goldprice}_t + \alpha_3 \alpha'_4 X_{it} + FE_{country \times t} + FE_{country \times c} + FE_t + \varepsilon_{ict}$, Where Y_{ict} tells the outcome variable of interest for individual respondent i (be it the women surveyed or her partner), in village v , in cell c , and year t . Controls include: respondent age, a dummy for residence in rural area, respondent's education (9 categories), and month of interview. The data comes from 77 DHS rounds from 25 countries of Sub Saharan Africa, since the year 1992. The coefficient for column 4 comes from the following equation: $Y_{ct} = \alpha_1 + \alpha_2 \text{Artisanaldeposit}_c \times \text{goldprice}_t + FE_{country \times t} + FE_{country \times c} + FE_t + \varepsilon_{ct}$, Where Y_{ct} tells the average (calibrated) nightlight emissions in cell c , and year t . The nightlight emissions in the cell is captured by satellites, the original image and data processing was by NOAA's National Geophysical Data Center. DMSP data collected by US Air Force Weather Agency.

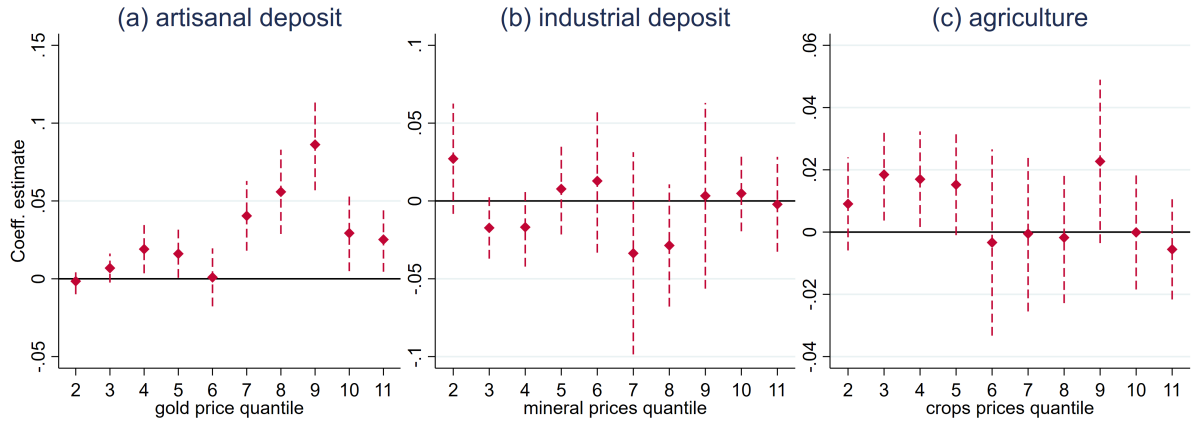
8.4 Appendix figures

Figure A-2: EPR homeland borders



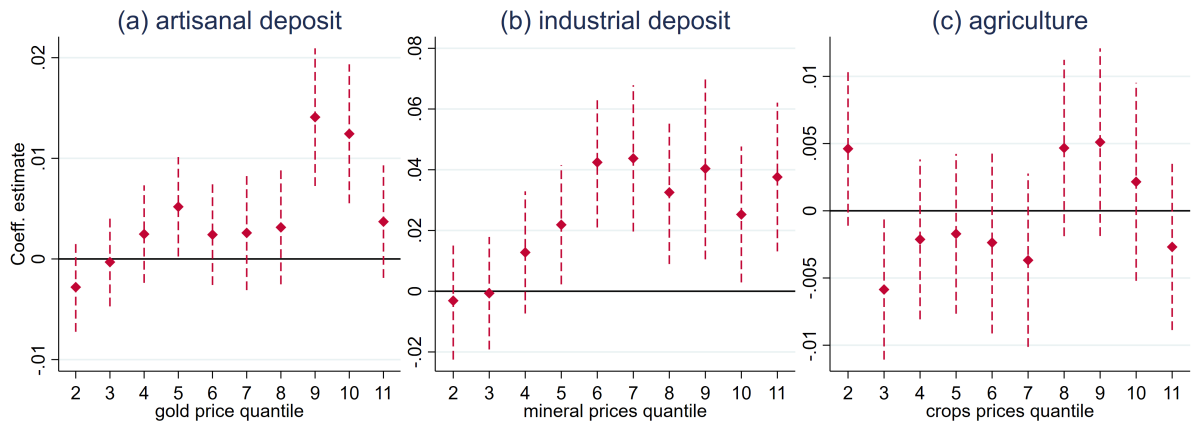
Source: Geo EPR. The Figure overlays the 2013 and 2019 homeland definitions.

Figure A-3: Non-lethal violence by price quantile of the local resources



Note: Each point in panel (a) represents the coefficients of a dummy variable which equals one in artisanal mining areas for the different quantiles values of the gold price, points in panels (b) and (c) tell the equivalent for industrial mines or agriculture. The coefficients of all three panels are estimated jointly, from the following equation: $Y_{ict} = \chi + \sum^q \alpha_1^q \text{Artisanal deposit}_{ic} \times \text{gold price}_q + \sum^x \alpha_2^x \text{Industrial deposit}_{ic} \times \text{mineral prices}_x + \sum^z \alpha_3^z \text{Artisanal deposit}_{ic} \times \text{crop prices}_z + FE_{ic} + FE_{ect} + \varepsilon_{ict}$ to identify the effect of artisanal mining for each quantile q of the gold price, of industrial mining for each quantile x of the mineral prices and of agriculture for each quantile z of the crop prices. We consider 11 quantiles of equal sizes as we have 22 years. The first quantiles systematically drops from the estimation due to collinearity. The Figure represents the coefficients estimated for the 10 other quantiles. Bars around each point represent the 90% confidence intervals. We see that the incidence of non-lethal violence increases with the gold price in artisanal mining areas, with a significant discontinuity between the 6th and the 7th quantiles (panel a). From the 7th price quantile onwards, every price quantile significantly increases the incidence of non-lethal violence in artisanal mining areas. We find no such discontinuity for the price of minerals extracted industrially (none of the price quantile has a significant relation to the use of non-lethal violence, panel b), or for the prices of agricultural commodities (panel c).

Figure A-4: Lethal violence by price quantile of the local resources



Note: Each point in panel (a) represents the coefficients of a dummy variable which equals one in artisanal mining areas for the different quantiles values of the gold price, points in panels (b) and (c) tell the equivalent for industrial mines or agriculture. The coefficients of all three panels are estimated jointly, from the following equation: $Y_{ict} = \chi + \sum^q \alpha_1^q \text{Artisanal deposit}_{ic} \times \text{gold price}_q + \sum^x \alpha_2^x \text{Industrial deposit}_{ic} \times \text{mineral prices}_x + \sum^z \alpha_3^z \text{Artisanal deposit}_{ic} \times \text{crop prices}_z + FE_{ic} + FE_{ect} + \varepsilon_{ict}$ to identify the effect of artisanal mining for each quantile q of the gold price, of industrial mining for each quantile x of the mineral prices and of agriculture for each quantile z of the crop prices. We consider 11 quantiles of equal sizes as we have 22 years. The first quantiles systematically drops from the estimation due to collinearity. The Figure represents the coefficients estimated for the 10 other quantiles. Bars around each point represent the 90% confidence intervals. We see that the price of minerals extracted industrially shows a clear discontinuity between the 3rd and the 4th quantiles; and from the 5th price quantile onward, every price quantile is associated with a significant increase in the incidence of lethal violence in industrial mining areas (panel b of Figure A-4).

8.5 Appendix tables

Table A-4: Repartition of ACLED events involving armed groups and civilians, by sub-event type

Sub event type	Events incidence in the ACLED	Share of events with (at least one) fatality recorded
Abduction/forced disappearance	5,026	0
Air/drone strike	1,718	51.46
Arrests	731	0.14
Attack	49,730	58.9
Chemical weapon	26	30.37
Grenade	1,333	36.76
Looting/property destruction	2,159	2.78
Other	312	6.41
Remote explosive/landmine/IED	2,871	53.78
Sexual violence	2,204	23.37
Shelling/artillery/missile attack	926	53.46
Suicide bomb	687	1
Total	67,723	50.09

Table A-5: Repartition of the main minerals being produced by industrial mines, by cell

Main mineral produced	Number of cells	Share of cells
aluminum	88	1.38
coal	770	12.07
copper	814	12.76
diamond	1,078	16.9
gold	2,288	35.86
iron	352	5.52
lead	88	1.38
nickel	132	2.07
phosphate	198	3.1
platinum	220	3.45
silver	22	0.34
tantalum	44	0.69
tin	66	1.03
zinc	220	3.45

Table A-6: Estimates of individuals related to ASM in some Sub Saharan African countries

Main minerals extracted in artisanal mines	Country	Workers		Dependent	
		Number	Share	Number	Share
Gold alone	Burkina faso	200,000		1,000,000	
	Chad	100,000		600,000	
	Eritrea	400,000		2,400,000	
	Ethiopia	500,000		3,000,000	
	Mali	400,000		2,400,000	
	Niger	450,000		2,700,000	
	Nigeria	500,000		2,500,000	
	South Aafrica	20,000		na	
	South Sudan	200,000		1,200,000	
	Tanzania	1,500,000		9,000,000	
	Uganda	150,000		900,000	
	<i>Total gold alone</i>	<i>4,420,000</i>	<i>54%</i>	<i>25,700,000</i>	<i>56%</i>
Gold and others	Central African Republic	400,000		2,400,000	
	Cote d'Ivoire	100,000		600,000	
	Ghana	1,100,000		4,400,000	
	Guinea	300,000		1,500,000	
	Liberia	100,000		600,000	
	Sierra Leone	300,000		1,800,000	
	Zimbabwe	500,000		3,000,000	
	<i>Total gold and others</i>	<i>2,800,000</i>	<i>34%</i>	<i>14,300,000</i>	<i>31%</i>
Others and gold	DRC	200,000		1,200,000	
	Madagascar	500,000		2,500,000	
	Malawi	40,000		na	
	Mozambique	100,000		1,200,000	
	<i>Total others and gold</i>	<i>840,000</i>	<i>10%</i>	<i>4,900,000</i>	<i>11%</i>
Diamonds alone	<i>Angola</i>	<i>150,000</i>	<i>2%</i>	<i>900,000</i>	<i>2%</i>
All		8,210,000	100%	45,800,000	100%

Source: Hilson (2016).

Table A-7: Crops most suitable for cultivation

Crop	Number of cells	Percentage
Sorghum	1,155	23.58
Pearl millet	795	16.23
Dryland_rice	645	13.17
Pigeon pea	621	12.68
Coffee	316	6.45
Maize	187	3.82
Yams	171	3.49
Sun flower	156	3.18
Palm oil	154	3.14
Coconut	116	2.37
Cowpea	108	2.2
Wheat	97	1.98
Barley	85	1.74
Green_gram	77	1.57
Alfalfa	59	1.2
Cacao	58	1.18
Banana	31	0.63
Cotton	21	0.43
Sweet potato	21	0.43
Tomato	12	0.24
Rice	7	0.14
Buckwheat	5	0.1
Reed canary grass	1	0.02
White potato	1	0.02
Total	4,899	100

Table A-8: Varying controls

	(1)	(2)	(3)	(4)
Dependent variable: Sexual violence				
Artisanal price shock	0.0058 ^a (0.001)	0.0058 ^a (0.001)	0.0054 ^a (0.001)	0.0059 ^a (0.001)
Industrial price shock	-0.0056 ^c (0.003)	-0.0057 ^c (0.003)	-0.0056 ^c (0.003)	-0.0064 ^b (0.003)
Agriculture price shock	0.0029 (0.002)	0.0022 (0.002)	0.00063 (0.002)	0.00085 (0.002)
population density	0.00014 ^a (0.000)			0.00014 ^a (0.000)
gross cell product		0.0092 ^a (0.003)		0.0012 (0.003)
forest cover			-0.055 (0.046)	0.00020 (0.047)
water cover			10.6 (23.120)	14.2 (23.745)
baren land			-0.25 ^c (0.136)	-0.13 (0.137)
grass cover			0.014 (0.019)	0.012 (0.019)
savanna cover			-0.14 ^a (0.051)	-0.13 ^b (0.052)
Cell × countries FE	Y	Y	Y	Y
Year × ethnic group × countries FE	Y	Y	Y	Y
Observations	273867	267399	269652	263470

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals one if any event of sexual violence is observed in that cell-country-year level.

Table A-9: Alternative resource variables

	(1)	(2)	(3)	(4)
Resource focus	Gold mines		Main crop cultivated	
Dependent variable: Sexual violence				
Industrial price shock – gold	-0.0077 (0.005)	-0.0096 ^c (0.005)		
Industrial price shock – no gold	-0.00026 (0.003)	-0.0014 (0.003)		
Artisanal price shock		0.0055 ^a (0.001)		0.0055 ^a (0.001)
Agriculture price shock		0.0024 (0.002)		
Crop price shock			0.0043 ^c (0.002)	0.0043 ^c (0.002)
Industrial price shock				-0.0050 ^c (0.003)
Cell × countries FE	Y	Y	Y	Y
Year × ethnic group × countries FE	Y	Y	Y	Y
Observations	273867	273867	273867	273867

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals one if any event of sexual violence is observed in that cell-country-year level.

Table A-10: Alternative specifications

	(1)	(2)	(3)	(4)	(5)
Variation	Fixed effects		omit split cells	omit DRC	Intensive margin
Dependent variable: Sexual violence					
Artisanal price shock	0.0055 ^a (0.001)	0.0056 ^a (0.001)	0.0057 ^a (0.001)	0.0034 ^a (0.001)	0.027 ^a (0.008)
Industrial price shock	-0.0049 (0.003)	-0.0050 ^c (0.003)	-0.0063 ^c (0.004)	-0.0048 (0.003)	-0.012 ^b (0.005)
Agriculture price shock	0.0025 (0.002)	0.0019 (0.002)	0.0039 ^c (0.002)	0.0041 ^b (0.002)	-0.0038 (0.010)
Cell × countries FE	Y	Y	Y	Y	Y
Year × Mira group × countries FE	Y	N	N	N	N
Year × countries FE	N	Y	N	N	N
Year × ethnic group × countries FE	N	N	Y	Y	Y
Observations	273942	273942	226122	255330	273942

LPM estimations. Standard errors in parentheses. ^c $p < 0.1$, ^b $p < 0.05$, ^a $p < 0.01$. Conley (1999) standard errors in parentheses allowing for spatial correlation within a 500 km radius and for infinite serial correlation. The dependent variable is a dummy variable which equals one if any event of sexual violence is observed in that cell-country-year level.