Rebels, Revenue, and Redistribution: 
The Political Geography of Post-Conflict Power-Sharing in Africa*

Felix Haass† Martin Ottmann‡

Abstract

Do rebel elites who gain access to political power through power-sharing reward their own ethnic constituencies after war? We argue that power-sharing governments serve as instruments for rebel elites to access state resources. This access allows elites to allocate state resources disproportionately to their regional power bases, particularly the settlement areas of rebel groups’ ethnic constituencies. To test this proposition, we link information on rebel groups in power-sharing governments in African post-conflict countries to information about ethnic support for rebel organizations. We combine this information with sub-national data on ethnic groups’ settlement areas and data on night light emissions to proxy sub-national variation in resource investments. Implementing a difference-in-differences empirical strategy, we show that regions with ethnic groups represented through rebels in the power-sharing government exhibit higher levels of night light emissions than those regions without such representation. Our findings help to reconceptualize post-conflict power-sharing arrangements as rent-generating and redistributive institutions.

*We thank Konstantin Ash, Kristin Bakke, Matthijs Bogaards, Inken von Borzyskowski, Jessica Maves Braithwaite, Caroline Brandt, Sabine Carey, Niheer Dasandi, Natalia Garbiras-Díaz, Izmene Gizelis, Christian Glaessel, Belén Gonzalez, Kristen Angela Harkness, Caroline Hartzell, Havard Hegre, Matthew Hoddie, Alexander De Juan, Nick Lemay-Hebert, Mathis Lohaus, Cameron Mailhot, Aila Matanock, Andreas Mehler, Mansoob Murshed, Matthew Nanes, Suda Perera, Caryn Pfeiffer, Lindsay Reid, Kit Rickard, Adam Scharpf, and Stefan Wolff as well as participants at ECPR, ISA, and IPSA conventions for helpful comments and discussions. We also thank the editor Thomas Böhmelt and two anonymous referees for excellent and constructive feedback. We acknowledge support from the German Research Foundation (OT 494/1-1, ME 1701/7-1). Authors are listed in alphabetical order. Equal authorship is implied. The data, replication instructions, and the data’s codebook can be found at https://doi.org/10.7910/DVN/3RF1X0.
†Arnold-Bergstraesser-Institute; GIGA German Institute of Global and Area Studies; University of Osnabrück; felix.haass@giga-hamburg.de.
‡International Development Department, School of Government and Society, University of Birmingham; m.ottmann@bham.ac.uk.
Introduction

Distributional conflict lies at the heart of many contemporary civil wars. In negotiated settlements to civil wars, government and rebels therefore sometimes resort to wealth-sharing arrangements, natural resource management institutions, or territorial decentralization to resolve disagreements over redistributive politics (Bakke 2015; Binningsbo and Rustad 2012). Often, however, these mechanisms are not part of a peace agreement to begin with, or are only implemented years after the fighting has stopped (Ottmann and Vüllers 2015). Instead, power-sharing governments—typically transitional cabinets in which both rebel and government elites hold minister portfolios—are the most common provision in peace agreements (see Figure 1).

The literature offers different explanations how such executive power-sharing institutions solve the distributional problem of civil conflicts. Some argue that power-sharing governments solve a commitment problem between former battlefield opponents by providing access to decision-making power (Gates et al. 2016; Hartzell and Hoddie 2003; Walter 2002). Others point to the redistributive potential of post-conflict power-sharing, specifically at the elite and ethnic group level (Cederman, Gleditsch, and Buhaug 2013; Dal Bó and Powell 2009; Lijphart 1977). But whether power-sharing governments actually realize this redistributive potential has not sufficiently been investigated. Do rebel elites who gain access to political power through power-sharing reward their own ethnic constituencies after war?

We build on theories about ethnic redistribution in non-conflict contexts and rent allocation in state-building to answer this question (Acemoglu and Robinson 2000; Ejdemo, Kramon, and Robinson 2018; Francois, Rainer, and Trebbi 2015; North, Wallis, and Weingast 2009; Tajima, Samphantharak, and Ostwald 2018). We theorize that in a power-sharing cabinet, rebel elites—and with them their ethnic constituents—gain access to state resources through direct cabinet-level government participation. Modeling rebel and government elites as rent- and office-seeking agents implies that both sides
steer resources to their constituencies as elites seek to secure political support from their constituencies in exchange for preferential resource allocation (Bueno de Mesquita et al. 2003). Such favoritism overlaps with the geography of ethnic settlements that fuels much of the civil war violence between the political center and the periphery (Boone 2003; De Luca et al. 2018; Herbst 2000). We therefore hypothesize that the redistributive effect of power-sharing expresses itself in rebels’ preferential treatment of the sub-national settlement areas of those ethnic groups on whose support rebels relied during the war. Ultimately, this preferential treatment should be visible as more pronounced economic development in the settlement areas of rebels’ ethnic support groups compared to groups excluded from power-sharing, or groups that now have to share a piece of the economic pie.

To test this prediction, we construct a dataset that captures patterns of sub-national economic development in seven African post-conflict countries. Africa is the world region

---

**Figure 1.** Practices of Post-Conflict Power-Sharing Types Across World Regions

Note: Own depiction based on information the Power-Sharing Event Dataset (PSED) (Ottmann and Vüllers 2015).
with the highest number of civil conflicts and, consequently, the most attempts to solve these wars with negotiated settlements (Kreutz 2010). Our empirical focus on Africa therefore ensures that we gather specific knowledge on how a large portion of today’s civil wars are resolved. Moreover, from a research design perspective, focusing on Africa allows us to implicitly control for important context factors, such as the political role of ethnicity (Rosenbaum 2002), improving the internal validity of our findings (Samii 2016).

Our starting point is the Power-Sharing Event Dataset (PSED) which provides us with fine-grained data on the occurrence, type, and duration of rebel participation in post-conflict power-sharing (Ottmann and Vüllers 2015). We combine this data with information on the ethnic affiliations of rebel groups and the geographic location of ethnic groups provided by the Ethnic Power Relations (EPR) datasets (Vogt et al. 2015). We measure our dependent variable—sub-national variation in economic development—through satellite data on the night-time light intensity for each grid cell (Tollefsen, Strand, and Buhaug 2012). Changes in night light emissions plausibly reflect differences in resource investments and local economic development, especially in contexts where other information sources about resource investments are scarce (Henderson, Storeygard, and Weil 2012; Weidmann and Schutte 2017).

Our empirical strategy exploits the over time variation in night lights emissions in a difference-in-differences approach: We statistically compare regions that are “treated” with representation in the power-sharing government to those regions that do not become represented in the executive before and after the implementation of the agreement. The difference-in-differences strategy is particularly powerful since it allows us to control for a number of important time-invariant confounders, such as baseline differences in local economic development or ethnic heterogeneity. To rule out time-variant alternative explanations for uneven post-conflict economic recovery we control for population and conflict intensity and construct placebo tests for non-treated groups.

Consistent with our theoretical prediction, we find robust support that power-sharing
increases night-time light intensity in those areas inhabited by ethnic groups linked to rebel elites in power-sharing governments. In support of the postulated redistributive mechanism, we show that this effect is more pronounced when rebel elites have better access to resources, for instance by occupying cabinet portfolios that manage the country’s economy, its resources, or infrastructure. Moreover, we find a stronger effect in those grid cells occupied by the ethnic group from which the rebel leader originates, and a weaker effect in ethnically heterogeneous regions—a pattern consistent with a strategy of preferentially targeting politically important constituencies while simultaneously disadvantaging regions where it is difficult to identify ethnic supporters.

This article makes two notable contributions. First, we propose a political economy model of post-conflict power-sharing. So far, scholars have mainly focused on how power-sharing governments provide guaranteed participation in the political decision-making process (Gates et al. 2016; Hartzell and Hoddie 2003; Walter 2002). While these studies emphasize the important role elites and their constituencies play for the pacifying function of power-sharing, they largely disregard the potential redistributive effects of power-sharing between elites and their constituencies. Other researchers have made this redistributive potential of power-sharing more explicit, particularly when it comes to horizontal inequalities among elites and ethnic groups in the capital (Cederman, Gleditsch, and Buhaug 2013; Dal Bó and Powell 2009; Francois, Rainer, and Trebbi 2015; Lijphart 1977).

Missing from both strands of research, however, is a theory and evidence of how power-sharing realizes this redistributive potential. In this article, we address this gap. We break up the unitary, rebel group-level focus into rebel elites and their geographically concentrated ethnic constituencies. Building on insights from the literature on ethnic redistribution and rent allocation in state development, we identify this elite-ethnic constituency relationship as a central axis along which post-conflict redistribution should take place (Acemoglu and Robinson 2000; Bates 2008; North, Wallis, and Weingast 2009). This approach demonstrates empirically that the elite-constituency relationship in power-
sharing institutions has not only a security dimension (Gates et al. 2016), but also an important economic one. Moreover, it clarifies how power-sharing shapes distributional politics in the context of ethnically divided societies to address horizontal inequalities (Cederman, Gleditsch, and Buhaug 2013).

Second, our study adds to the literature on redistributive politics and ethnic favoritism. Research on rebels’ civilian wartime constituencies (Kalyvas 2006) implicitly suggests that elite-constituency relationships should also shape redistributive politics after conflict. Yet, the literature on distributive politics in the developing world lacks an explicit theoretical and empirical focus on post-conflict settings, particularly on the disaggregated geographical level (Golden and Min 2013). In contrast, and in line with existing research from non-conflict contexts, we show that ethnic favoritism in post-conflict contexts is particularly prevalent in ethnically homogeneous regions. We therefore add to the finding that ethnic segregation can improve partial public goods provision (Ejdemyr, Kramon, and Robinson 2018; Tajima, Samphantharak, and Ostwald 2018) evidence from a context where ethnic segregation is particularly salient: in the aftermath of civil war.

The Political Geography of Power-Sharing

We build our political economy theory on the definition of power-sharing as institutions that allocate “[...] decision-making rights, including access to state resources, among collectivities competing for power” (Hartzell and Hoddie 2003, 320). Scholars typically distinguish between different variants of power-sharing institutions that address distinct political questions. Political power-sharing arrangements regulate access and distribution of power through granting rebels minister positions or parliamentary quotas. Territorial arrangements regulate questions of regional autonomy. Military arrangements integrate insurgent and national armies. Finally, economic arrangements resolve questions of resource redistribution (Hartzell and Hoddie 2003).

We challenge this conceptual distinction and the implicit assumption that power-
sharing has economic and geographic implications only in explicit economic and territorial arrangements. Instead, political power-sharing, most notably in the form of power-sharing governments at the political center of a country, has an economic and regional dimension, too. This regional dimension results from limited territorial authority in remote areas and the economic value of political office.

**Securing Wealth from Power**

In his analysis of African states, Herbst (2000, 151) explains that the “physical control of the capital cannot be equated with control of these countries.” Yet it is the capital where significant resource flows in the form of aid, tax and natural resource income as well as international legitimacy reside. Wherever elites face such situations of limited territorial control, the state at the center must negotiate with rural elites over institutional arrangements that satisfy both the central government’s and rural elites’ interests (Boone 2003). Power-sharing governments represent the outcome of such negotiations over territorial authority in an extreme case: in the aftermath of violent rebellion.

In addition to representing territorial arrangements between central and peripheral elites, power-sharing governments also secure “wealth from power” for participating elites (Bates 2008, 43). Rebel organizations’ admission to the power-sharing government gives them a unique opportunity to access state revenues—access the rebel side did not have during the war. As this temporal variation in the access to state resources for rebel groups is absent for the government side in a power-sharing government, we focus predominantly on redistribution by rebel elites in power-sharing executives.¹

Power-sharing governments institutionalize access to state resources for rebel elites through the distribution of minister positions in the post-conflict cabinet. Obviously, executive power-sharing is not the only way to access state resources. Rebel elites can

---

¹Cabinet reshuffles also occur on the government side in power-sharing cabinets. But even though the peace process might alter the individual elites in the eventual power-sharing government, the government side’s ethnic support groups typically do not vary in their access to state resources through their government representatives.
also gain this access through high-ranking military positions or guaranteed shares of parliament seats. In the large majority of post-conflict countries, however, it is the executive where political power, and thus a pathway to patronage resources, is located (Rainer and Trebbi 2016). This is particularly true in the African context, where “ministers not only have a hand in deciding where to allocate public resources, presumably in their home districts, but are also in positions to supplement their personal incomes by offering contracts and jobs in exchange for other favors” (Arriola 2009, 1346).²

We assume that these rebel elites do not differ from other rent-seeking elites in power: they require rents in order to address the political, economic and social inequalities which motivated their armed struggle against the central government in the first place (Cederman, Gleditsch, and Buhaug 2013). Political office gained through power-sharing provides them with the financial means to do so (Bueno de Mesquita et al. 2003). Rebels can strategically redistribute these resources to their constituencies in exchange for political support. Such preferential resource allocation can take different forms. It can include targeting funds from tax revenue, natural resources, and foreign aid through patronage networks to former rebels’ own constituencies. Redistribution can also take the form of preferential access to post-conflict reconstruction aid by recipient rebel constituencies.³ While the precise form of this targeted investment is likely context-specific, preferential redistribution should ultimately manifest itself in uneven patterns of sub-national economic development (Hodler and Raschky 2014; Kramon and Posner 2013).

The political pressure to redistribute resources is intensified by the temporal limitation of power-sharing governments. Executive power-sharing—as opposed to most other forms of post-conflict institutional arrangements—is often temporally limited as interim governments are replaced by elected governments after a pre-agreed period. Rebels in such temporally limited power-sharing cabinets cannot be certain that they will be

²Accessing state resources through government ministries is not limited to the most powerful cabinet posts. Kramon and Posner (2016, 4), for instance, report that a co-ethnic as minister of education has “an effect roughly comparable to having a co-ethnic president” on citizens’ additional years of education.
³See Jablonski (2014) on the political role of aid in non-conflict contexts.
represented in the post-interim government, after elections have taken place. The limited time horizon of executive power-sharing adds to elites’ incentives to capture as many resources in the present and channel them towards their constituencies to secure political survival in the future (Levi 1989).

**Distributing Wealth to the Periphery**

The key recipient of rebel elites’ redistributive strategy are the ethnic support networks established during the course of the civil war. In a large majority of civil wars—and especially so on the African continent—these support networks are built on ethnic groups. The dense social networks of ethnic groups ensure a low-cost access to information about the group members’ behavior and preferences (Fearon and Laitin 1996). This information increases trust within the ethnic group and lowers coordination costs of organizing rebellion. Rebel elites therefore buy support from co-ethnics because it is “cheaper” than buying it from any other social group. Finally, ideas of within-group solidarity, a shared fate of marginalization through an out-group, as well as shared feelings of territoriality and ethnic “homelands” provide powerful narratives of identity and, thus, a basis for political mobilization, particularly through ethnic parties (Utas 2012).

Geographically, rebel elites’ ethnic favoritism manifests itself in regional favoritism (Hodler and Raschky 2014). This pattern is a function of the territorial dimension of executive power-sharing at the political center hypothesized above: Ethnic identity in Africa is heavily linked to the spatial location of a group within a state (Michalopoulos and Papaioannou 2013). This spatial concentration of ethnic settlements overlaps with weak territorial authority over many of these settlement areas as a result of weak states in Africa (Herbst 2000). Even if elites engage in rent capture directly in the capital, it is this overlap between ethnic settlement and political as well as geographical distance to the center that makes it likely that ethnic favoritism translates into regional resource investment along ethnic lines (De Luca et al. 2018). Accordingly, preferential resource allocation is likely to cluster in the settlement area of a rebel groups’ ethnic constituency.
Thus, our main observable implication is:

**Hypothesis 1:** Sub-national regions with ethnic constituencies of rebel groups will display higher levels of post-conflict development once rebel elites participate in a power-sharing government, compared to regions without rebel representation in the same period.

**Data**

To test our argument empirically, we construct a dataset of African countries between 1992 and 2005 in which a civil war had been concluded with a peace agreement and in which the conflict parties implemented executive power-sharing at the national level of government.\(^4\) We explicitly focus on countries where the civil war did not recur within the first five post-conflict years. This ensures that our estimates of resource allocation after the power-sharing government are not distorted by the recurrence of large-scale violence. Moreover, the power-sharing government itself needs to have lasted at least one year. The one-year duration criterion ensures that a meaningful amount of resource allocation can take place. For all countries that conform to these criteria (see Table 1), we include in our sample three years before the year in which the power-sharing government is implemented and three years after. This allows us to exploit temporal variation in resource investments within these countries.

Our primary unit of observation is the grid cell within these countries. Building on the spatial disaggregation by the PRIO-GRID data set, we use 0.5 x 0.5 decimal degree resolution cells, i.e. the grid cells are approximately 55 x 55 km in size at the equator (Tollefsen, Strand, and Buhaug 2012). We choose grid cells as a unit of observation over other possible sub-national units of observation—such as second-level administrative units—because grid cells allow us to use very fine-grained disaggregated data. Given the

---

\(^4\)We employ the UCDP definitions of ‘civil war’ and ‘peace agreement’ (Gleditsch et al. 2002). The temporal domain is restricted to 1992-2005 as data on night-time light intensity only goes back to 1992 and PSED only covers peace agreements signed between 1989 and 2006. We exclude the peace agreements in Burundi (2000 and 2003) and Djibouti (1994 and 2000) where no geographically distinct ethnic settlement patterns are observable. We also exclude the 2000 peace agreement in the Comoros as it is missing from the EPR data.
Table 1. Countries and Grid Cells in the Sample

<table>
<thead>
<tr>
<th>Country</th>
<th>First Year of Power-Sharing</th>
<th>Years in Time-Series</th>
<th>No. of grid-cells in country</th>
<th>No. of grid-cells years in Time Series</th>
<th>Rebels in Power-Sharing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angola</td>
<td>2003</td>
<td>2000-2006</td>
<td>435</td>
<td>3045</td>
<td>UNITA</td>
</tr>
<tr>
<td>DRC</td>
<td>2004</td>
<td>2001-2007</td>
<td>763</td>
<td>5341</td>
<td>MLC, RCD</td>
</tr>
<tr>
<td>Ivory Coast</td>
<td>2006</td>
<td>2003-2009</td>
<td>113</td>
<td>791</td>
<td>FN</td>
</tr>
<tr>
<td>Liberia</td>
<td>2004</td>
<td>2001-2007</td>
<td>37</td>
<td>259</td>
<td>LURD, MODEL</td>
</tr>
<tr>
<td>Sudan</td>
<td>2006</td>
<td>2003-2009</td>
<td>840</td>
<td>5880</td>
<td>SPLM/A, NDA</td>
</tr>
</tbody>
</table>

Notes: Only five years are included for Mali, since we lack data on night lights emissions prior to 1992.

high spatial resolution of the PRIO-GRID we can precisely distinguish between urbanized and other areas, for instance. This distinction also allows us to test theoretical implications about development patterns within ethnic settlement groups and to exploit the contiguity of cells in robustness checks.

Most importantly, grid cells are drawn artificially. This ensures that they are strictly exogenous to the phenomenon of our study. The borders of second-level administrative units or the spatial extent of ethnic settlement areas, in contrast, are historically grown, reflecting unobserved historical features, including conflict history. Thus alternative units of analysis run into danger of being endogenous to the conflict process itself.

Night-Time Light Intensity

We argue that the redistributive effect of power-sharing manifests itself in more pronounced levels of sub-national economic development in rebels' ethnic constituency areas. We proxy the average development level of a grid cell/year with the intensity of night lights in a given grid cell/year. Night-time light intensity is captured by satellites from

---

5In their presentation of the GeoEPR data, Wucherpfennig et al. (2011, 431) discuss how their measurement reflects changing settlement areas inter alia due to conflict processes.

6Nevertheless, our choice of unit of observation could induce a modifiable area unit problem. In the appendix, we therefore present replications of our analysis on a sample of administrative units and ethnic settlement areas as units of observation.
the United States Air Force and Defense Meteorological Satellite Program (DMSP) with an Operational Linescan System (OLS). The DMSP-OLS data covers the entire globe, dates back to 1992, and is provided in digital format by the US National Oceanic and Atmospheric Administration (NOAA). The NOAA image processing removes sources other than artificial illumination, such as forest fires or strong moon light. The processed satellite data is combined over an entire year for a land area which approximates 0.86 x 0.86 km at the equator. The PRIO-GRID dataset aggregates these pixel values to a 55 x 55 km grid. It adjusts the original DMPS-OLS night lights pixel intensity for changes in lens sensitivity over time, thereby normalizing the 0 to 63 original scale of light intensity to a value between 0 and 1 (Tollefsen, Strand, and Buhaug 2012).

Satellite imagery of night light emissions has been used in a variety of studies to capture sub-national variation in development and has been reported to correlate highly with sub-national levels of GDP (Min 2015; Weidmann and Schutte 2017). One advantage of using night lights as proxy for resource allocation is that it is independent of political interference and imprecise measurement through national statistical offices. Prior research has also shown that satellite imagery of night light emissions is uniquely suited to detect electrification, even in areas that are characterized by very low levels of overall electrification such as rural Africa (Min et al. 2013).

As electricity is reflective of economic development more broadly, night lights capture a wide range of economic outcomes that can result from preferential political treatment in post-conflict states (Henderson, Storeygard, and Weil 2012; Weidmann and Schutte 2017). The first outcome of resource redistribution captured by night lights is electricity itself. In economies devastated by civil conflict, as in any state in the developing and developed world, access to electricity “is a life-altering transformation that improves welfare” (Min 2015, 2). Other investments reflected by night lights, however, likely depend on the political economy of respective country contexts. In the Democratic Republic of the Congo, for instance, diamond, gold, copper and coltan mining was a substantial income source of rebel groups during the conflict. As a consequence, resource
redistribution through power-sharing often took the form of preferential concessions grants for resource exploitation in areas over which rebels still held control (Global Witness 2006). In other contexts, differences in night lights might reflect differential access to post-conflict reconstruction projects, which is often shaped by the politics of (formerly) armed groups (Parks, Colletta, and Oppenheim 2013). Night lights serve as useful proxy for the changes in economic productivity as a result of these different types of political preferential treatment.

**Power-Sharing Governments**

Our theoretical argument rests on the assumption that rebel groups preferentially steer resources to their ethnic constituency groups. We define a rebel group’s ethnic constituency as those ethnic groups from which a rebel group has recruited, to which it made any claim to fight on its behalf, or from which it received substantial political support during the civil war (Wucherpfennig et al. 2012). Examples for such rebel constituencies include the Dinka in Southern Sudan which formed the main support group for SPLA leader John Garang (and his successor Salva Kiir Mayardit), the Mandingo and Krahn communities supporting LURD and MODEL during the later stages of the Liberian civil war or the Angolan Ovimbundu-Ovambo which backed UNITA’s Jonas Savimbi.

To empirically identify these rebel constituencies for the seven countries in our sample, we combine data from the PSED with information on rebels’ ethnic affiliations and the sub-national settlement patterns of ethnic groups from the EPR project (Ottmann and Vüllers 2015; Vogt et al. 2015). In a first step, we use PSED to identify when a particular rebel group gained access to ministry positions in a joint power-sharing government following a civil war. PSED also provides information on the overall number of portfolios held by these rebel elites in the power-sharing government and the exact type of each portfolio. In total, rebels held 59 distinct portfolios over time in the countries in our sample. The number of portfolios in a single power-sharing government varies from a minimum of 1 (Niger) to a maximum of 12 (Sudan).
We then match the data on rebel groups in power-sharing arrangements to the list of rebels’ ethnic affiliations provided by the ACD2EPR data collection (Wucherpfennig et al. 2012). This link allows us to use data on the sub-national settlement patterns of all ethnic groups to identify the geographic location of the constituencies supporting the rebel elites in power-sharing governments (Vogt et al. 2015). There are 55 distinct ethnic groups in our sample. Of these, 19 are represented by rebel groups participating in power-sharing governments. 13 are linked to ethnic groups which are represented in the government without being linked to a rebel group. 23 ethnic groups do not have any representation on the national level through either government or rebel actors.

Combining PSED and EPR in this way enables us to create our main independent variable *Representation in Executive Power-Sharing*. This dummy-coded variable measures whether a grid cell is inhabited by one or more ethnic groups who have a link to a rebel group that is represented in the power-sharing government.
Figure 2. Rebel Constituencies and Night Lights

(a) Constituencies

(b) Night lights
Descriptive Evidence

Figure 2 offers first descriptive evidence in line with our argument. The left panel plots the geographical distribution of rebels’ and the government’s constituency groups according to the settlement of their ethnic support groups. The right panel plots the presence of a night light increase between the first full year in which the power-sharing government was in place and two years later.

Figure 2 displays substantial variation and considerable geographic extent in the settlement patterns of rebels’ ethnic support groups. In some cases the extent of these constituency areas is driven by rebels’ links to numerous ethnic groups with locally concentrated settlement regions, such as in Sudan. In other cases, e.g. with UNITA in Angola, the geographic extent of rebel groups’ ethnic settlement patterns is a function of one, relatively homogeneous group, in this case the Ovimbundu-Ovambo. We also observe a visible overlap in night light increases and rebel constituency areas.

Zooming in on the sub-national level, we also find indicative evidence for our postulated redistributive mechanism. Consider the example of the Ivory Coast. In 2005, after repeated attempts to pacify the conflict between the Force Nouvelles (FN) rebels from the northern part of the country and the government in the south, the two sides agreed to set up a wide-ranging power-sharing government. The FN rebels—an umbrella group which subsumed a number of Ivorian rebel outfits—received a total of six minister positions. One of these minister positions, the ministry of sports, was given to Michel Gueu, a military commander in the MPCI rebel group which was part of the FN.

In 2008, with the FN still participating in the power-sharing government (even though Gueu had become Army Inspector of the FN in the meantime), Gueu sketched the political and economic agenda of the FN:

I take, for instance, the case of the region of Binhouye. You know that from Zouan-Hounien to Bloléquin via Binhouye the route section is not asphalted and I suppose that our executives, especially our elected representatives, will
ask the President of the Republic to have this route section asphalted which is estimated at 100 and 150 km at most. And when we know that the road precedes development, I think this is also a boost that we will give to the development of our different regions. (Louamy 2008, n.p.)

The quote illustrates that it is the FN’s participation at the level of the executive—the power-sharing government—that enabled it to petition the president to steer development resources to the region of Binhouye. Indeed, if we examine night light emissions in the region of Binhouye before and during the power-sharing government, we see improvements in night light emissions. The upper panel of Figure 3 plots Binhouye—which is located in the constituency area of the FN rebels—and the surrounding cities. Between 2004 and 2008, the plot indicates a visible increase in light emissions in Binhouye itself and the neighbouring city Zouan-Hounien.

Our data also indicate that the redistributive mechanism follows ethnic lines. Consider the example of the Democratic Republic of the Congo, where, during its 1998-2003 civil war

[...] control of the DRC’s Equateur province was divided. Jean-Pierre Bemba’s MLC held the northern part [...]. Bemba’s family towns, Gbadolite and Gemena, became the rebel headquarters. [...] Kabila’s Kinshasa government controlled the southern half of the province. It is no conincidence that this Maginot line between north and south also largely mirrored the ethnic divisions between Ngwaka and others in the north (Bemba’s ethnic parentage [...]) and southern Equateur, which is largely ethnically Mongo.

[...] The fact that Bemba was seen as a [...] son of the land greatly advantaged the [MLC] movement in the early years of the war. [...] During the war, as soon as a town or village fell to the MLC, the rebel movement would set up a local administrative structure consisting of an executive branch of the MLC, a territorial council [...] and a territorial assembly. (Carayannis and Lombard
Figure 3. Night Lights and Constituency Regions

Binhouye, Cote d'Ivoire

<table>
<thead>
<tr>
<th>2004 (Conflict)</th>
<th>2008 (Power-Sharing)</th>
</tr>
</thead>
</table>

Gbadolite, Democratic Republic of the Congo

<table>
<thead>
<tr>
<th>2003 (Conflict)</th>
<th>2006 (Power-Sharing)</th>
</tr>
</thead>
</table>

Note: The plot compares night light emissions in rebel ethnic constituency areas in Ivory Coast and the Democratic Republic of the Congo. A darker red/yellow indicates higher night lights emissions. The red/dark grid cell in the inset map indicates the location of the displayed areas in relation to the rest of the countries. The shaded blue-filled areas in the inset map represent the rebels' constituency areas.
This ethno-administrative governance structure during the war likely casts a shadow into the structure of post-conflict preferential treatment. Indeed, if we examine the satellite emissions of night lights in Gbadolite, the MLC’s headquarter and the Bemba’s family town, we observe a visible increase in emissions between conflict and power-sharing periods (see lower panel of Figure 3).

**Econometric Strategy**

Unobserved confounders might render these patterns based on descriptive evidence spurious, however. We therefore turn to a multivariate analysis. The main problem with simply comparing night lights in grid cells that are represented in the central power-sharing coalition to those that are not, stems from the heterogeneity of these geographical units. It is plausible to assume that any observed difference in light emission is (at least in part) driven by, for instance, degree of urbanization, remoteness from the regional capital and/or borders, population size, or level of destruction during the civil war. To address this problem, we exploit the temporal structure of our data set. Specifically, we estimate a model of the following form:

\[
NL_{it+1} = \beta_1 \text{Representation in Executive Power-Sharing}_{it} + \beta_2 X_{it} + \gamma_i + \eta_t + \epsilon_{it}
\]  

(1)

We expect \( \beta_1 \) to be positive indicating that grid cells have higher night light emissions when they become represented in executive power-sharing. Including grid cell fixed effects—denoted by \( \gamma_i \) in Equation 1—allows us to only use over-time variation within a given cell. \( \gamma_i \) strips the results from all potential, time-invariant unobserved confounders on a grid cell level, such as geography or history. This enables us to statistically construct a natural comparison group for each grid cell, namely the same cell at different points in time, and trace the representation status of each grid cell over time. Importantly, \( \gamma_i \)
also controls whether a group is inhabited by groups with ethnic links to the government as opposed to the rebels, since, unlike rebel representation, this link does not vary over time. Adding a full set of country-year dummies, \( \eta_{it} \), controls for country- and time specific shocks that are common to conflict-to-peace transitions, such as anticipatory effects by rebels and governments prior to the implementation of a peace agreement, peace dividends or aid spikes in years after a conflict has ended.\(^7\)

Set up this way, Equation 1 represents a dynamic difference-in-differences design. We compare before-after power-sharing variation in night lights (first difference) with variation across represented and non-represented grid cells (second difference). Under the assumption of common trends in night light emissions prior to the “treatment” of power-sharing, the coefficient \( \beta_1 \) in Equation 1 equals the average treatment effect of Representation in Executive Power-Sharing on night lights emissions. The common trends assumption establishes the counterfactual scenario from which we can draw our causal inference: without the treatment—i.e. the representation of a grid cell’s ethnic groups in the power-sharing government—the trend in night lights emissions would have been similar across treated and untreated grid cells. The treatment induces a deviation from this common trend, approximating the causal effect of the treatment.\(^8\)

However, this common trends assumption is conditional on other time-varying variables. It is plausible that, for instance, population changes over time or differential ending of battle violence can distort grid cell specific trends. To adjust for this, we include a vector of time-varying control variables \( X_{it} \) in Equation 1. These control variables include measures of population size and violence.

Population size accounts for the possibility that people might move out of ethnic settlement areas in response to violence or repopulate regions from which they previously fled, which might then appear as correlation between rebel constituency areas and night

---

\(^7\)Since autocorrelation is a potential problem in this setup, we report clustered standard errors on the grid cell level. Moreover, we use a one year lead of (logged) night lights at t+1 as dependent variable to avoid simultaneity bias.

\(^8\)We explore the common trends assumption graphically in the appendix and find that night light trends prior to the establishment of the power-sharing government are likely to be conditional on covariates.
light emissions. Our population measure is taken from the gridded population of the world data set as included in the PRIO GRID data (CIESIN 2005). Regions which have experienced higher levels of civil war violence might be more likely to receive a peace dividend as humanitarian aid flows increase, infrastructure is rebuilt, and refugees return to their homes. Rebel elites, for instance, might have to reward those communities which suffered most for their support during the conflict. Such cells might therefore experience increases in night-time light intensity. Consequently, we control for the cumulative sums of Past Battle Fatalities and Past Non-State Fatalities (Sundberg and Melander 2013).

**Results**

We report results of estimating Equation 1 in Table 2. The first model of Table 2 represents a baseline model with only grid cell fixed effects. The second column adds a full set of country-year dummies to account for country- and time-specific annual shocks. Model 3 adds the time-varying covariates. Model 4 additionally controls for a lagged dependent variable to account for reverse causality and additional dynamics in regional investment patterns. Models 5 and 6 explore our main results using different comparison groups.

Across all models in Table 2, the coefficient for Representation in Executive Power-Sharing is positive and statistically significant, even though the coefficient becomes smaller as country-year fixed effects are added. Overall, the results are consistent with our theoretical expectations. As an ethnic group in a grid cell becomes represented in the power-sharing government, the grid cell’s night light emissions increase as well.

Models 1-4 establish this increase in comparison to all other ethnic groups in a

---

9 The data is available in 5-years intervals, starting from 1990. We linearly interpolate the intermediate years.
10 Ideally, we would also control directly for the presence of peacekeepers as a proxy for sub-national international engagement. However, spatially disaggregated data on peacekeeping only exists for a limited number of cases and time periods which do not completely overlap with our geographical and temporal scope (Ruggeri, Dorussen, and Gizelis 2018).
11 We exclude a lagged dependent variable from the rest of our models since it can induce Nickell (1981) bias.
Table 2. Effect of Representation in Executive Power-Sharing on Night Light Emissions in Constituency Regions

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Representation in Power-Sharing</td>
<td>0.192*** (0.005)</td>
<td>0.007*** (0.001)</td>
<td>0.007*** (0.001)</td>
<td>0.006*** (0.001)</td>
<td>0.002* (0.001)</td>
<td>0.014** (0.006)</td>
</tr>
<tr>
<td>Population (log)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.067** (0.027)</td>
<td>0.067** (0.034)</td>
<td>0.017 (0.013)</td>
<td>0.024 (0.016)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Battle Fatalities (log)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>−0.0001 (0.001)</td>
<td>0.0002 (0.001)</td>
<td>0.001 (0.001)</td>
<td>0.001 (0.002)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past Non-State Fatalities (log)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>−0.001 (0.001)</td>
<td>−0.0005 (0.001)</td>
<td>−0.001 (0.001)</td>
<td>0.001 (0.001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Lights&lt;sub&gt;t−1&lt;/sub&gt; (log)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.250** (0.114)</td>
<td></td>
</tr>
<tr>
<td>Grid-cell FE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Country-Year FE</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Control Group</td>
<td>All</td>
<td>All</td>
<td>All</td>
<td>All</td>
<td>Excluded</td>
<td>Included</td>
</tr>
<tr>
<td>Observations</td>
<td>20,686</td>
<td>20,686</td>
<td>20,686</td>
<td>20,260</td>
<td>16,160</td>
<td>9,804</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.503</td>
<td>0.993</td>
<td>0.993</td>
<td>0.993</td>
<td>0.995</td>
<td>0.994</td>
</tr>
</tbody>
</table>

Note: *p<0.1; **p<0.05; ***p<0.01; Robust standard errors clustered on grid cells are reported in parentheses.
post-conflict country. This approach helps us to identify a baseline average effect and we therefore use it for subsequent mechanism, placebo and robustness tests. It masks, however, if the effect differs when the control is comprised either of only groups that remain excluded even once the power-sharing government is established (Model 5), or of only non-rebel constituency groups that were already included in the governing coalition before and during the power-sharing government (Model 6).

Making this control group distinction explicit allows us to test if our results are simply driven by control groups trends. Our positive coefficient for power-sharing representation might reflect the fact that the establishment of a power-sharing government makes already excluded groups worse off. However, the results of Model 5 in Table 2 reject this alternative explanation. The coefficient for power-sharing representation is smaller in Model 5 than in Models 1-4, but still positive and statistically different from zero. This implies that excluded groups also benefit from the end of the conflict—but to a lesser extent than groups included in the power-sharing government whose elites can access and redistribute resources from the center.

We can also use the control group distinction to test whether rebel representation in power-sharing makes not only newly represented areas better off, but also if it makes already included groups in the governing coalition worse off. This would provide additional evidence for the economic component of our power-sharing theory. If power-sharing is indeed about rebels redirecting funds from a common, zero-sum “government pie,” this redistribution should come at the cost of already included groups. The coefficient of Model 6 provides additional evidence for this argument. It is positive, statistically significant, and larger than the coefficient of Models 1-5. This implies both that formerly excluded ethnic groups benefit from power-sharing through rebel elites, while already included groups simultaneously become worse off.
Substantive Effects

The exotic nature of our dependent variable makes it difficult to get a sense of the effect size from the raw coefficients. To estimate the substantive effect size of our findings, we exploit the fact that night lights can be used to predict local wealth (Weidmann and Schutte 2017). We follow existing research and express the effects of executive power-sharing on night light emissions as percent of local GDP (Henderson, Storeygard, and Weil 2012; Hodler and Raschky 2014). We find that the effect of Representation in Executive Power-Sharing—as estimated in Model 3—corresponds to an increase in gross-cell product by about 0.91%. This means that grid cells with an ethnic group represented by rebels in a power-sharing government have on average a regional GDP that is about 1% higher than the regional GDP of other grid cells based on their night light increase.

While this effect size might seem small at first, we believe it is reasonable for two reasons. First, it is to be expected theoretically. Night light emissions proxy a variety of resources, such as infrastructure and electricity, but they are not the only possible resources elites in power-sharing governments can allocate (Kramon and Posner 2013). Even if there is a strong net redistributive effect of power-sharing, our data can only capture the effect reflected in night lights. This makes night lights increases a conservative estimate of the net redistributive effect and thus likely to be small overall. Second, our finding is of a similar magnitude as other findings on the effects of distributive politics on night light emissions. Hodler and Raschky (2014, 1013) report that those sub-national regions from which a country’s political leader originates experience an increase in local GDP by about 1.3%.

Moreover, and similar to other existing studies of night lights as economic development, see e.g. Henderson, Storeygard, and Weil (2012), a large part of the explained variation in our dependent variable stems from the grid cell and country-year fixed effects: model diagnostics indicate that about 47% of the $R^2$ are attributed to differences between grid cells and another approximately 40% are attributable to over time variation. However, $R^2$ is neither a good indicator of model fit nor of the explanatory power of our main independent variable (King 1986, 675ff). We therefore complement our analysis with out-of-sample predictions below.

We describe the calculation in the online appendix.
To compare this effect size to other variables and to account for the potentially misleading predictive accuracy of the $R^2$ in our models, we perform an out-of-sample prediction exercise using 10-fold cross-validation. To assess the relative importance of our power-sharing dummy, we include common correlates of night light emissions into this predictive model (Henderson, Storeygard, and Weil 2012; Weidmann and Schutte 2017). \footnote{We discuss the details of this cross-validation exercise in the online appendix.} In contrast to the explanatory approach employed so far, the goal of this exercise is not to isolate the effect of representation in power-sharing from potential confounders. Rather, it answers the following questions: How useful is it to know that a grid cell is represented in the power-sharing government to predict the levels of night light emissions? How useful is this knowledge compared to other predictors of night lights?

To answer these questions, Figure 4 plots the importance of each variable in predicting night lights from grid cell level information. The lagged dependent variable as well as population come out as the most important predictors. This is not surprising. Economic development is sluggish, suggesting strong autocorrelation, while population levels have been found to be one of the strongest predictors of night light emissions in general (Henderson, Storeygard, and Weil 2012). Nevertheless, the power-sharing dummy emerges as the third most important variable in the cross-validation model. This means that to predict night lights from grid cell level information, it is more useful to know that a cell was ethnically represented by rebels in the power-sharing executive than to know the cell’s urbanization level, its petroleum deposits, or the cell’s distance to the capital. We interpret this as additional evidence that the effect of power-sharing, while small, is still substantively important.

**Type and Duration of Power-Sharing Governments**

The difference-in-differences strategy guards against a wide range of potential confounders of the relationship between power-sharing and night lights. Since we cannot find a source of strictly exogenous variation for power-sharing, however, concerns remain
Figure 4. Predictive Performance from Cross Validation Models

Note: Variable importance scores based on t-statistics from a 10-fold cross-validation linear regression model with 15 test/training splits.

about unobserved variables that might bias this relationship. We therefore complement our main analysis with evidence for additional implications of the theory (Rosenbaum 2002, 5f).

In a first step, we investigate if night lights vary with the type of power-sharing in theoretically expected ways. Our argument emphasizes the effects of elite access to state funds through participation in post-conflict cabinets. Rebel elites might be better able to channel funds towards their political supporters if they possess sufficient political power to do so. We should therefore observe a stronger pattern if we examine night lights in constituency regions when rebel elites hold more powerful positions. We therefore add Representation in Executive Power-Sharing (Senior Portfolios) to Equation 1. It measures
whether a grid cell is inhabited by ethnic groups who have a link to a rebel group that occupies politically powerful cabinet portfolios.\textsuperscript{15}

In addition to political power, resource allocation to supporters might be a function of rebel elites explicitly controlling economic resources. A second dummy variable—\textit{Representation in Executive Power-Sharing (Economic Portfolios)}—consequently captures whether an ethnic group has links to rebels occupying portfolios managing the post-conflict country’s economy, its resources or infrastructure.\textsuperscript{16}

Finally, we also test how the nature of the link between rebel elites and their constituencies affects night light intensity. We would expect that constituencies closer to the rebel leadership receive more resources as they are more reliable providers of political support. Data on rebel leaders’ ethnic affiliations therefore informs the dummy variable \textit{Representation in Executive Power-Sharing (Leadership Constituency)} (Ottmann 2012). It considers only those grid cells inhabited by ethnic groups represented in power-sharing governments when the rebel leader stems from the same ethnic group.

In Figure 5 we report the results of these additional regressions. The plot shows coefficient estimates—based on equivalents of Model 3 in Table 2—for each variable with varying leads of the dependent variable. Across specifications, the results are consistent with our expectations. We find the strongest effect for those grid cells with ethnic groups that belong to the same ethnicity as the rebel leader. With coefficients between 0.011 and 0.06 the effect is almost twice as large as in our main models, providing further evidence for a redistributive effect of power-sharing governments.

The temporary nature of power-sharing and night lights as slow-moving resource investments allows us to test another theoretical implication. Power-sharing governments are typically interim institutions, often with explicit sunset clauses, established as part of a peace deal until more long-term steps towards peace can be taken.\textsuperscript{17} This temporary

\textsuperscript{15}We define the following cabinet portfolios as politically powerful: vice president, prime minister, foreign affairs, justice, defense, interior and finance.

\textsuperscript{16}Please consult the online appendix for a detailed overview of cabinet portfolios held by rebel elites and their classification into these categories.

\textsuperscript{17}In some cases, power-sharing cabinets where some groups receive specific ethnic quotas become
Figure 5. Minister Portfolios, Constituency Type and Night Light Emissions over Time

![Graph showing coefficient estimates over time for different portfolio types.](image)

**Note:** The left panel corresponds to Model 3 in Table 2 with varying leads of the dependent variable. The other panels represent model estimates where the Power-Sharing coefficient is replaced with the labelled variable. 95% confidence intervals shown.

The nature of the institution implies that access to state resources ends if rebels do not manage to remain in power. As funding for infrastructure dries out and maintenance becomes more difficult, we expect the effect of regional representation in power-sharing to dissipate over time. At the same time, night light investments require some time to take effect. Thus, any effect is likely to be more pronounced only after some time after the implementation of the power-sharing government.

Figure 5 also allows us to test both propositions. In addition to the different types of power-sharing, it displays the coefficient when we measure the dependent variable at different points in the future. Consistent with our expectations, we observe that the effect is only small in the first year, becomes largest in the second year, and dissipates slowly over time.  

---

18 In the appendix, we test the idea of night light variation with the end of power-sharing more formally. The results are consistent with our expectation: once power-sharing ends, coefficients that capture night light emissions in constituency regions drop in size and become statistically insignificant.

---

part of a permanent solution, enshrined in the constitution. In the countries we study, all power-sharing governments ended within three years. The exception is Sudan where the power-sharing government in Khartoum ended with the independence of South Sudan in 2011.
Constituency Characteristics

While the previous tests have attempted to establish the fact that post-conflict night light improvements are indeed attributable to rebel participation in government, it is still difficult to assess whether this result is indeed driven by redistribution. To generate implications that allow us to test this redistributive mechanism more directly, we turn to the literature on public goods provisions in ethnically heterogeneous societies. This literature has established that public goods provision in ethnically diverse locations tends to be lower (Ejdemyr, Kramon, and Robinson 2018; Tajima, Samphantharak, and Ostwald 2018). It is difficult for elites, the argument goes, to identify who will profit from resource allocation if both constituency and non-constituency groups occupy the same area.

We would expect this pattern to be even more pronounced in post-conflict settings: in contexts with a history of extreme inter-group ethnic violence, it is unlikely that elites will direct resources to areas where these goods could end up benefiting groups that were involved in violence against their own group. We should therefore observe night light emissions to be particularly high in areas where elites can clearly identify constituencies, for instance, in grid cells where only one or very few groups settle simultaneously.

Figure 6 displays the marginal of effect of power-sharing on night light emissions, based on an interaction between our power-sharing dummy variable and the number of ethnic groups in a grid cell. The pattern suggests that the effect of a grid cell's power-sharing representation is most visible when the number of groups in a cell is low. The effect notably declines and becomes negative—albeit statistically insignificant—as the number of groups in a cell increases. This provides reassuring evidence that indeed a political redistribution effect is at work in which elites target resources based on the observable number of groups in the recipient location.
Figure 6. Night Light Emissions in Constituency Areas with Varying Numbers of Ethnic Groups

![Graph showing coefficient estimates for varying numbers of ethnic groups per grid cell.](image)

**Note:** Marginal effect of *Representation in Executive Power-Sharing* at varying numbers of ethnic groups per grid cell. Models include grid cell and country-year fixed effects. 95% confidence intervals shown.

**Robustness Tests**

In the appendix we present a number of additional robustness tests. First, we replicate our analysis with different geographical units to account for the possibility of a modifiable area unit problem. We also account for spatial dependency through spatially robust standard errors. Second, we replicate our main model using only geographically matched grid cells just inside or outside an ethnic group’s settlement area in order to account for unobserved heterogeneity across observations. Third, we explore whether the effect of power-sharing dissipates over time and whether it represents a reversion to ex-ante economic activity. Finally, we conduct a placebo test to ascertain whether the reported effects are indeed attributable to the representation in executive power-sharing and not to peace agreements more broadly. Across all models, our substantive results hold.
Conclusion

In this article, we examine the relationship between post-conflict power-sharing, state revenues and resource redistribution in Africa. We put forward the idea that power-sharing governments represent a unique opportunity for rebel elites to generate revenue from state resources. Modeling rebel elites as rent- and office-seeking agents implies that power-sharing governments should preferentially redistribute resources to those sub-national regions which harbor ethnic constituents of the rebels in the power-sharing government in the political center. We argue that such preferential resource allocation is observable as an increase in electrification, detectable through the emission of electricity-powered light during night time.

Across a wide range of statistical models, we are able to show that those grid cells whose ethnic groups become represented by a rebel group in a power-sharing government exhibit higher night light emissions than those grid cells without this representation. We interpret this pattern as an empirical expression of the fact that executive-level power-sharing in Africa has a genuine territorial and economic dimension.

Our study's empirical focus is on African post-conflict countries and we are careful not to generalize beyond this continent. Future work should therefore investigate more closely the relationship between power-sharing and resource redistribution in other parts of the world. Empirically, such work would benefit from more refined measures of redistribution. While our night light measure can capture a wide range of political goods, such as infrastructure investments that are reflected in increased electrification, it is oblivious to other patronage resources, such as jobs or preferential access to post-conflict aid that is not directly reflected in economic development (e.g. schooling, health). Another limitation of this study is its somewhat imprecise measurement of ethnic settlement areas, especially in ethnically heterogeneous areas. Future research should invest in individual-level survey data on ethnicity, rebel affiliation, and redistribution to shed light on the precise micro-level mechanisms underlying the results documented in this paper.
This notwithstanding, our political economy approach injects new life into the established research program on the effects of power-sharing on post-conflict peace. Prior research has emphasized the allocation of decision-making rights or distribution of spoils among elites in power-sharing arrangements. In an attempt to integrate these approaches with research on distributive politics, we shift the perspective towards redistribution among former rebel elites and their constituencies. Whether or not successful redistribution changes both objective and perceived group grievances—and thus reduces the probability of renewed conflict—remains an exciting avenue for future studies.

References


Vogt, Manuel, Nils-Christian Bormann, Seraina Rüegger, Lars-Erik Cederman, Philipp Hunziker, and Luc Girardin. 2015. “Integrating Data on Ethnicity, Geography, and


