Decentralization of Land Governance and Elections in Burkina Faso

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November 9, 2020

Abstract

I study politicians' responses to the decentralization of land governance in Burkina Faso. To what extent are politicians motivated by private rents versus a concern with constituent welfare? I develop a theoretical model and test its implications using municipal elections during the experimental pilot phase of a land governance decentralization reform. I find that additional political parties contest elections in municipalities slated to receive pilot-phase local land offices, although voter turnout is lower than expected and elections do not become meaningfully more competitive. After implementation and documentation of land rights, both parties and voters behave similarly to their control municipality counterparts. By examining heterogeneity in political responses according to different tensions emerging from customary land rights systems, I argue that politicians are not only driven by their own private rents, but also demonstrate a policy-centric focus on constituent welfare. This speaks to a trade-off inherent in decentralization: despite potential efficiency gains and increased accountability to local citizens, more localized government could be more vulnerable to elite capture, so the motivations of those elites are important.

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Introduction

Over the past three decades, developing countries have increasingly decentralized public services, moving government functions from capital cities and major urban centers to rural areas (Eaton et al., 2011). Providing these services closer to the site of use should allow for efficiency gains in local public goods provision (Casey, 2018; Oates, 1972), increasing providers' information about user needs (Kosec and Mogues, 2020) as well as decreasing users' transaction costs, even if less able to solve local externalities or redistribute resources across space (Lipscomb and Mobarak, 2017).¹ Furthermore, local governments should be more accountable and responsive to citizen concerns (Casey, 2015). At the same time, however, there has been substantial concern and some evidence that politics at a local scale could suffer from capacity constraints² and be more vulnerable to elite capture (Bardhan and Mookherjee, 2000; Bardhan, 2002; Faguet, 2014; Lago-Peñas et al., 2011; Ponce-Rodríguez et al., 2018; Brollo et al., 2013). At a more local level, rent-seeking politicians are less constrained by opposing factions, which is particularly problematic in clientelistic systems where traditional institutions can pervade the bureaucracy (De Sardan, 2008). If, however, politicians are not only motivated by private rents (Besley, 2007; Dal Bo et al., 2013; Hanna and Wang, 2013) but instead value constituent welfare,³ then decentralization and attendant local political control could actually be beneficial, particularly in contexts where electoral pressures can be brought to bear on elites.⁴

In this paper, I theoretically and empirically examine local political responses to the decentralization of land governance in Burkina Faso. To what extent are politicians motivated by private rents versus a concern with constituent welfare? Land offices will consolidate land rights which, under customary tenure, were distributed among different social groups (Cotula et al., 2007), and allocate them to one person. The allocation of these unified rights can create conflicts: over land, certainly, but in the political realm as well. The experimental pilot phase of this land governance decentralization allows me to causally identify its political effects by comparing changes in matched

¹These trade-offs are not only important in the developing world, as decentralization is also a significant force in US and Western European governance. Oates (1972)' seminal work does not focus on the developing world.

²The impacts of local government capacity constraints, in terms of bureaucratic experience, ability to tax, and bargaining power for resources from the central government, have been shown to be detrimental to nighttime light density in Burkina Faso (Billing, 2019).

³I am agnostic about whether this is due to altruism or whether forward-looking politicians help citizens in order to improve electoral prospects given retrospective voting; both would have similar effects.

⁴Much as in Cruz and Keefer (2015), who show that programmatic parties have more success than clientelistic ones at implementing aid-financed projects.

treatment and control municipalities over three elections.⁵ Fortuitously, the timing of the pilot (relative to elections) allows us to distinguish political behavior in anticipation of the decentralization from the effects of implementation (which involved the creation of local land offices, registration of existing rights, and allocation of formal documents).⁶

I develop a theoretical model of local political parties and voters which distinguishes between incentives stemming from private rents to politicians and those emerging from a concern for constituent welfare. This model predicts that in the absence of a decentralization reform, local elections see few parties contesting; more choose to enter in anticipation of land offices being created (the result of the announcement of treatment locations), as the coming land offices will provide additional government revenues, an opportunity for patronage, and importantly, the ability to shape land rights for citizens. This model also predicts heterogenous responses to the decentralization reform based on existing tensions in (customary) land rights in different regions. Specifically, there are two main types of land conflicts that can emerge in the consolidation of land rights: in rural areas near urban centers, and in areas with pastoralists. In near-urban rural areas, there is substantial demand from urbanites to buy documented land and an inability to distinguish between multiple rightsholders. The two incentives for parties, private and public, are both stronger in near-urban municipalities facing external demand for documented land, and therefore there should be more party entry in these regions. In comparison, in areas with transient minorities of pastoralists, farmers desire to clarify and even exclude pastoralists' tertiary access rights. Despite the importance in these areas for land policy to distribute rights, if the population of pastoralists is not electorally viable political parties will not respond. After implementation, when land offices have been created and policy (determining who newly-unified land rights will go to) has been set, the model predicts less party competition. In near-urban areas, the post-implementation case allows me to distinguish between private rents (which remain high) and constituent welfare. The model, together with an empirical examination of heterogeneity, suggests that parties do care about constituent welfare and the role of policy in shaping it.

My empirical results from the experimental pilot phase of a land governance decentralization in Burkina Faso are consistent with the model's dual conceptualization of party incentives, and suggest

⁵Causal identification has been a challenge in the study of decentraliation, as policies rarely allow for experimentation at administrative-unit scales (Muralidharan and Niehaus, 2017; Blais et al., 2011)

⁶These effects are conceptually distinct, as in Brollo et al. (2013), but are often difficult to disentangle empirically.

that constituent welfare is a significant driver.⁷ In the election following the announcement of local land offices, I find a 0.8 party increase in the number of political parties contesting local elections in treatment municipalities, as politicians want a role in setting local land policy. This effect is stronger in rural municipalities that are closer to urban centers, as predicted by the model: there are more potential resources to control in these areas (from service fees), and land policy is more important to constituents facing outside pressure on their land. After implementation, elections in treatment and control municipalities have similar numbers of contestants.⁸ These additional party entrants induced to compete do not appear to be electorally competitive, however, often failing to win any council seats. However, as the model demonstrates, even uncompetitive parties may play a role in determining local policy.

Voters seem to respond more to the observed responses of political parties than to the underlying decentralization reform itself. This could be due to less information about planned policy changes, in addition to an observed pessimism in interpreting politician behavior. Surprisingly, despite the increased importance of local governments that will carry out land administration, voters are less likely to cast ballots in treatment municipalities in 2012 (in anticipation of treatment). I suggest several potential explanations for this puzzle. Using Afrobarometer survey data, I find that voters actually perceive higher levels of corruption in local levels of government during this election campaign. This suggests that economists may not be the only ones who interpret politician behavior as rent-seeking. 10

This paper contributes to three literatures within political and development economics. On the decentralization of government services, although this paper does not directly measure the provision of public goods or welfare, the randomized control allows for precise causal identification, and I am able to empirically distinguish anticipation from treatment effects on political behavior (Brollo et al., 2013).

⁷These results are consistent with those of Cruz et al. (2018b): in regions with more social fragmentation, we observe more political competition, which could improve public good provision. However, this work highlights that the social cleavages in question need to be politically viable (unlike pastoralists, as we shall see), and politicians must be able to provide relevant public goods to different groups. Additionally, the political realm must be significant: more fragmented areas do not behave differently before meaningful decentralization, unlike a world in which political patronage and access to the state was the only driver.

⁸This is true for near-urban municipalities as well where potential rents will continue to be higher after implementation, suggesting that private rents are not the only driver.

⁹This is in contrast to Blais et al. (2011), who find increased turnout in sub-national elections as their relative importance increases.

¹⁰Cruz et al. (2018a) argues that although voters do care about the policy positions of parties, they may not be informed of these even if they drive candidate behavior. Lierl and Holmlund (2019), on the other hand, find that municipal voters in Burkina Faso do not respond to information about incumbent performance.

It also speaks to a literature on political motivations and concerns with elite capture: this has been of particular concern in the context of customary institutions in Sub-Saharan Africa (Hagberg, 2004; Adotey, 2019; Benjaminsen and Ba, 2009; De Sardan, 2008). Although my results are not entirely reassuring, they do suggest that electoral pressures can counteract local elites somewhat.¹¹

Finally, this paper draws upon and expands a rich literature on land rights, particularly customary institutions in Sub-Saharan Africa and the interface between customary and state land institutions. Although qualitative work has stressed the social nature of these land rights (and therefore their importance to many aspects of life) (Cotula et al., 2007; Alden Wily, 2011; Van Leeuwen, 2014), economists have primarily examined implications for agricultural investment (Brasselle et al., 2002; Place, 2009; Fenske, 2011; Goldstein and Udry, 2008). I shift the focus to the political realm, exploring how the distribution of land rights and tensions between rightsholders can influence governance.

In documenting political responses to the experimental decentralization of land offices and disentangling motivations for political actors, this paper has optimistic implications for policy. Despite showing that politicians behave as if they want to control local land offices, there is suggestive evidence that this is driven by a policy-centric focus on constituent welfare in addition to private rents. Therefore, we may not need to be as concerned with political control of local governments: elite capture may not negate the benefits of efficiency and local accountability. This seems particularly true in cases where electoral incentives do not favor the elite, such as in near-urban areas where smallholder farmers worried about elite expropriation are numerous enough to counteract the political pressures of powerful elites. As Burkina Faso and other countries in the region decentralize (land governance and other public services), these findings will be relevant in designing safeguards on local elite capture.

Context

Land Rights in Burkina Faso

The reform in question is not only an abstract decentralization of government services, but is also a land reform that aims to document and formalize customary land rights. In order to understand

 $^{^{11}}$ This implication is related to work by Eifert et al. (2013), who documents ethnic mobilization in competitive elections.

the value of these local land offices, we must understand a little about what customary land rights look like in Burkina Faso. Most fundamentally, rights to a given piece of land are distributed among multiple individuals in a community (Cotula et al., 2007). This makes land rights inherently social; to fully grasp them, we must consider the relationships between the people involved (and their interactions in multiple realms, including the political). However, only holding some rights does not itself make those rights less secure (Brasselle et al., 2002).¹²

Ensminger, an anthropologist, states that "A common characteristic in almost all African customary systems is for use rights to be assigned at the household level, whereas transfer rights are assigned at a higher level such as the lineage, clan, or chiefdom" (Ensminger, 1997, p. 169). This is true in Burkina Faso; primary use rights are held by many smallholder farmers, while transfer rights are generally held by local elites (including chiefs or lineage heads).¹³ Additionally, in some regions of the country, pastoralists traditionally hold access rights to land,¹⁴ generally after harvest to graze their herds on crop residues and access water points in exchange for manure (Hagberg, 1998). These transient pastoralists are often (physically and socially) marginalized, pushed to 'livestock corridors' and constituting a very small share of local populations,¹⁵ especially as chemical fertilizers are adopted.¹⁶

These broad patterns of distributed rights lead to two main dimensions of land conflicts. First, the ambiguity about whether use rightsholders or transfer rightsholders are the 'owners' of land can be exploited in rural areas near urban centers¹⁷ which face a growing demand for land by outsiders¹⁸ who do not understand the local complexities of land rights. Essentially, who has the right to sell land to an outsider? Local elites, who may feel they have a legitimate claim given their traditional

¹²One implication of this security is that farmers are willing to invest in their customary land: "sufficient investment incentives tend to be provided by basic rights of use that, under normal circumstances, are guaranteed to many villagers (including migrants) by the local informal order" (Brasselle et al., 2002, p. 402).

¹³Despite these elites being few in number, they are relatively powerful and/or wealthy, which can give them an outsize political importance. Their holding transfer rights was traditionally a way to resolve distributive land pressures: for instance, when newcomers came to an area, local elites could allocate them land.

¹⁴A secondary form of use rights, although for clarity I will exclusively call these access rights

 $^{^{15}\}mathrm{And}$ perhaps a smaller yet share of local voters in the areas they pass through.

¹⁶In Sahelian regions of Burkina Faso, pastoralists dominate the population and land use systems. This region could have very different land rights and political dynamics, but none of the pilot-phase municipalities considered in this paper are pastoralist-dominated. Therefore, I do not explore these regions in detail.

¹⁷I will refer to these rural areas that are reasonably close to (rapidly growing) cities as 'near-urban' for concision, but it is important to note that they are predominantly rural in themselves. That is, local constituents are engaged in a primarily rural way of life. However, urban residents are increasingly seeking to purchase rural land near their city homes, as a source of food, insurance, connection to the countryside, or vacation home. These urban residents may have extended family in other regions of the country, but seek a closer rural retreat. This also implies that they likely have little or no connection with the inhabitants of the nearby rural municipalities they seek to buy land in.

¹⁸Well documented in Burkinabé media: the mayor of Loumbila, a municipality near Ouagadougou, complains "The whole world is coming of Loumbila to buy land," detailing plans to charge different fees to outsiders (201, 2016).

transfer rights, often also have greater access to these outsiders due to education or other advantages and so may exploit this ambiguity. "There is a fine line between chiefs as (often self-declared) owners of all land in customary laws, and chiefs as trustee administrators" (Alden Wily, 2011, p. 6). A report by IIED and FAO sounds the alarm about this when (as in near-urban areas) land values are rapidly rising: "As land values rise, farmers may be forced or tempted to sell their land. Where land is still under customary chiefs, these may be tempted to sell off lands for housing and other developments, regardless of the views of those actually farming this land" (Cotula et al., 2004, cited in (Cotula et al., 2007, p. 21)). Despite abundant stories of how "local elites have been able to use their position and the ambiguities of customary law to appropriate land to further their own economic and political interests" (Ubink, 2008, p. 18), especially in near-urban areas (Ubink and Quan, 2008), this particular facet of how customary tenure adapts to external pressures has been underexamined by economists. 19 The second dimension occurs in regions where pastoralists hold access rights. Herds can cause damage to crops, for which herd owners are expected to (but may not always) pay compensation (Hagberg, 1998). These seasonal access rights are continually being renegotiated, but farmers may seek to exclude pastoralists altogether as rights are consolidated. We shall see how these two tensions created by customary tenure systems mediate the political responses to the land office decentralization.

Customary tenure arrangements continue to be significant in Burkina Faso despite previous legal regimes failing to recognize them, as national laws were largely ignored locally. In conjunction with MCC's Rural Land Governance project, however, the regime of Blaise Compaoré passed two laws pertaining to rural land rights in 2009^{20} and 2012^{21} . These recognized customary rights as legitimate, laid out plans for municipality-level land offices, *Services Fonciers Ruraux* (SFRs) (which would be supported by MCC in the pilot phase), and described documents, called *Attestation de Possession Foncière Rurales* (APFRs) that would fall between full titles and defined use rights. These documents did provide some flexibility to document secondary and tertiary customary rights, but by providing a singular document to a land 'owner' they inherently unify distributed rights over a given piece of land.

¹⁹There is a similar dynamic at play in China, where lineage group leaders who become village officials often expropriate land, particularly in the near-urban hinterland (Mattingly, 2016).

²⁰Law 34/2009 "On Rural Land Tenure"

²¹Law 34/2012 "On Agrarian and Land Reform in Burkina Faso"

Politics in Burkina Faso

The decentralization of land offices in Burkina Faso occurred in a context of one-party domination and nationwide decentralization. In contrast to the land offices, most decentralized service provision was under national direction rather than local control. Additionally, despite the multitude of political parties in elections, for much of the country's history, one party, the CDP (headed by Blaise Compaoré) has been preeminant.

Blaise Compaoré and the CDP took power in 1992 in a coup against the previous long-serving president, Thomas Sankara. In 1993, the government passed the first decentralization laws, but it was not until 2004 that authority over public goods provision and finances were transferred to local governments, and many rural 'communes' (municipalities) were created to fill these governance roles. Each municipality would be governed by a council made up of two elected representatives from each village in the municipality, along with a mayor elected by the council. The first municipal elections were held in 2006, in which the CDP won 72% of council seats; allied political parties came in second while the opposition only won a few seats. Participation nationally was around 49%.

In November 2010, Compaoré was easily elected for another term as president. However, by the 2012 joint legislative and municipal elections, what was seen as a viable opposition party (the UPC) had emerged, which was mobilized by concerns that the CDP would amend the constitution to allow Compaoré to be reelected. Turnout was 76% nationally, "attributable to the perception that the newly established UPC would present a credible challenge to the CDP and the ADF-RDA at the polls, whereas a CDP victory was viewed as a certainty in the 2007 pre-election period" (Prvce and Nascimento, 2014, p. 340). Nevertheless, the CDP won 70 of 127 legislative seats. The opposition's worries turned out to be well-founded, as in October 2014, Compaoré did try to amend the constitution to extend his rule, which prompted a popular uprising. The political upheaval lasted for 18 months, although in November 2014 a transitional government (backed by the military) was installed until elections could be held. The transitional government suspended municipal councils and sent 'special delegations' to fill administrative roles until new elections could be held (Lierl, 2015), although local bureaucracies, including SFRs, remained in place. November 2015 saw presidential and legislative elections, which barred allies of Compaoré from running; turnout was around 60% nationally and former Prime Minister Roch Marc Christian Kaboré was elected president. The transitional period was finally brought to a close with municipal elections in May 2016.

There are a few features of the broader political environment which are also worth noting. First, in order to contest elections at a municipal level, candidates must belong to a political party, and ballots list parties rather than individual politicians. However, these party affiliations are unstable, ²² and party alliances are determined in each locality and may not reflect national alliances between parties. There is a constitutional ban on ethnic affiliations for political parties, although some have noted that at a local level, ethnic divisions or tensions often play a role in understandings of parties (Hagberg, 1998).

The municipal councils which are the focus of this analysis are also worth highlighting briefly. Decentralization efforts were ongoing nationally, giving municipal governments at least partial responsibility for primary schools, health centers, water point maintenance, and administrative services such as civil registries (Lierl and Holmlund, 2019). However, this was primarily a deconcentration of functionality, rather than a delegation of decision-making power to local levels; staff and decisions were sent from the central level to merely implement locally. Additionally, the experimental setup of the Rural Land Governance (RLG) pilot phase should guarantee that the transfer of these other responsibilities was happening orthogonal to treatment status, and thus not drive the observed results.

MCC Rural Land Governance Project & Impact Evaluation

Finally, it is important to have a clear sense of the 'treatment' under consideration. A full timeline is presented in figure 2. The Millennium Challenge Corporation (MCC) signed a 5-year, \$480.9 million, compact with the government of Burkina Faso in 2009. One component of this compact was a Rural Land Governance Project, aimed to increase investment in land and rural productivity by improving land tenure security and land management. This process was designed to be locally-controlled, in order to use local knowledge of land rights. However, this also implies that the consolidation of land rights for an individual would be subject to local government influence.²³

During the first (non-experimental) phase of the project (2009-2012), MCC supported the government in drafting two land laws, described above, as well as piloted land offices in 17 municipalities.

²²A "leader builds up power and popularity through a network of alliances and relationships rather than through a program or an ideology; this is why party affiliation can change overnight" (Hagberg et al., 2018, p. 74). Party switching is documented in Mali by Gottlieb and Kosec (2019) as driven by political incentives.

²³Despite the emphasis on local control in *ex ante* messaging, MCC may have exerted control over the process in pilot municipalities. This could diminish the role of policy in practice, which in turn could shape the 2016 responses observed.

These 17 locations were chosen as priorities (although the exact criteria are unclear), and are not balanced at baseline when compared with their phase I comparison municipalities nor with the rest of the country. This period also saw national-level legal changes, so the first phase is less useful in causal identification of impacts.

In mid-2012, however, plans were made for the second pilot phase of the project, when an additional 30 municipalities would be brought in. These locations were chosen in 30 matched pairs, and then one would randomly be selected to receive the land office (SFR) during the pilot phase, in order to conduct a rigorous impact evaluation.²⁴ The announcement of treatment locations was made prior to 2012's municipal elections, almost certainly for reasons of political expediency.²⁵ We can therefore consider that in the 2012 elections, local elites in treatment municipalities at least had been made aware that they would in the future receive local land offices, and any responses are due to the anticipation effects of this announcement.²⁶

Between the 2012 and 2016 elections, the Rural Land Governance project proceeded with implementation. This began with creating and staffing²⁷ rural land offices (SFRs). Then, each village in the municipality created a participatory land use map, which brought the community together to demarcate overlapping rights and claims to land.²⁸ After mapping, landowners could request formal documentation of their rights in the form of APFRs, paying a locally-set fee for this document. Although 13,447 applications for APFRs had been received by mid-2014, only 2,167 had been approved by local governments and only 403 documents had actually been distributed.²⁹

²⁴Ongoing, focusing on impacts on tenure security and investment at a micro-level. Unlike in Briggs (2012) in Ghana, I find no strong baseline differences between treatment and control areas (nor between study areas and the rest of the country, for that matter) in political outcomes, suggesting locations were not chosen to politically benefit the incumbent party.

²⁵It is difficult to pinpoint the precise public announcement of Phase II treatment locations, but the baseline evaluation report submitted in August 2012 lists them, and they are highlighted on a public map dated November 2012 (figure 1).

²⁶I have been unable to locate local news announcements of these coming land offices prior to the 2012 election, however, so it seems unlikely that a majority of voters was fully aware. Therefore, I would interpret responses by political elites (including parties) as stemming from the announcement, but responses by voters (including turnout and vote choices) as being proximally caused by the behavior of political elites.

²⁷Two agents were hired to staff them: a mapmaker (skilled, often recruited from the city) and a communication agent (recruited locally, and generally suggested by the mayor or council members in practice). Several people involved in the process noted that the mapmakers often abandoned what was seen as boring, low-paid work in rural areas, so communication agents were trained to take over mapmaking responsibilities; additionally, although all positions should have been filled competitively, local politicians had significant influence in their selection.

²⁸During this period, over 60,000 stakeholders were trained on conflict resolution and land management. This mapping exercise was intended to document all existing rights (including those held by multiple people), but in reality, presented an opportunity for officeholders to reallocate rights, with real distributional consequences. By inviting some rightsholders and not others, for instance, the rights documented could be limited. In MCC's report as they closed out the compact in July 2014, they noted that 47 communal land use maps had been created (in 17 phase I and 30 phase II municipalities), 78 land administration offices had been established or upgraded, and 47 municipal buildings (holding SFRs) had been created (Millenium Challenge Corporation, 2014). These buildings were purposely located near other administrative offices, to facilitate a 'one-stop shop' for all necessary documentation.

²⁹ "The National Municipal Association of Burkina Faso (AMBF) blames the slow implementation of new, decen-

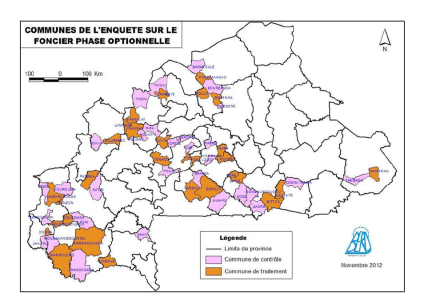


Figure 1: Map of RLG Impact Evaluation Municipalities

The national political unrest put the delivery of documents largely on hold from 2014 until new municipal councils were elected in 2016. However, the land maps created in 2013-2014 fixed the identity of the land 'owner' who was eligible to receive an APFR; in the model I outline below, this prescribes the policy of land reform. The municipal council elected in 2016, nevertheless, could expect an additional stream of revenue in treated municipalities from processing documentation, paid by residents who wanted 'second-stage' documentation beyond the registration of their rights on a land map.

tralized land services on the lack of autonomy allowed to local governments to use funds transferred from the central government as they see fit, and on the reluctance of deconcentrated technical services to support local empowerment (Kaboré et al 2014)" (USAID, 2013, p. 22). In particular, the final approval of APFRs initially required action by the central ministry responsible for lands, which delayed delivery of documents.

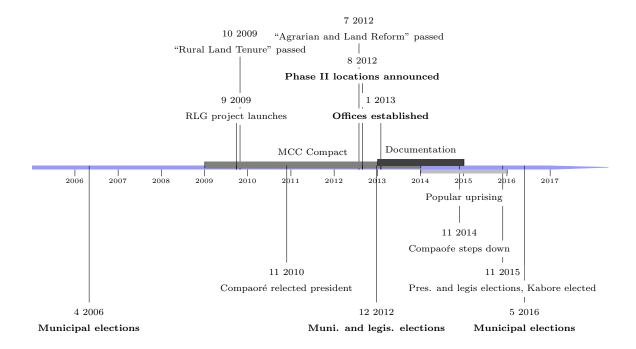


Figure 2: Politics, Land Rights, and Impact Evaluation Timeline in Burkina Faso. Observed data and treatments in bold.

Model

In this stylized model, I explore party entry decisions³⁰ in the context of a party competition model (drawing from Bardhan and Mookherjee (2010) and Bardhan and Mookherjee (2000)³¹). This model will allow us to make sense of the political responses to the decentralization of land administration. Although there are several potential models which could capture some of the observed behavior³², this model incorporates the tensions inherent in land administration in Burkina Faso and thereby accounts for meaningful heterogeneity in how different areas shape political competition. More details, and a formal solution, can be found in the appendix. This model also allows for more than two potential parties, although I will focus on the entrance of a second party against an historically-dominant incumbent for clarity of intuition.

Environment

Consider a stylized village which has several potential groups of people, with groups denoted by g (in population shares α_g) and parties denoted p. There is an incumbent political party which has historically dominated local politics and therefore faces extremely low costs of contesting elections. These costs are low enough that for any non-zero probability of winning the election, this party (denoted d) always contests the election. A potential challenger can choose to create a political party c and contest local elections, although this is costly (with party-specific costs of running for office C_p).

Political Incentives

The benefits of holding elected office are twofold: first, there are private rents that accrue to the officeholder, E_p (which could be nonmonetary, such as prestige or the ability to appoint bureaucrats in a patronage system, but are increasing in the resources controlled by the local government).

Second, parties have intrinsic preferences over the interests of the classes they represent, which are important regardless of which party is in power. Whether these preferences stem from altruism

³⁰à la Tavits (2006)

³¹Who draw in turn from a Grossman and Helpman (1996)-style model.

³²For instance, a model of naive party entry with parties learning they are uncompetitive would explain the reduction in party entry between 2012 and 2016, but there are still a substantial number of parties contesting the 2016 elections which win no council seats. Alternately, there could be more uninformed voters (choosing only on their individual loyalty rather than expected utility under proposed policies) in more remote areas, which leads to less party entry in those areas. However, rent-seeking parties should still try to win office in response to decentralization.

or other political considerations, the model takes them as given.³³ I represent these preferences with welfare weights w_g^p on the utility $U(\theta\pi)$ of each group g. This utility is determined by the policy π of the officeholder in power (which in this case can be thought of as shifting the allocation of newly-unified land rights to one group or another,³⁴ and is assumed to be a credible commitment³⁵), as well as a parameter θ which represents the correlation between de jure and de facto rights: that is, to turn the policy position π_p of a candidate for office into reality (and this reality is what matters for constituent welfare). This captures an important distributive tension in the formalization of customary land rights in Burkina Faso. Voters' utility improves if π shifts the allocation of land rights towards them, but only insofar as that policy is enacted by θ .

Therefore, if a party p wins office, their benefits of holding office are given by $E_p + \sum_g \alpha_g w_g^p U_g(\theta \pi_p)$ and if they lose office to party q, their payoff is $\sum_g \alpha_g w_g^p U_g(\theta \pi_q)$.

Politically-informed voters choose who to vote for based on their expected utilities if governed by each party and their (randomly distributed) loyalty towards the incumbent party, v_g , which can be negative ³⁶. Therefore, voters of group g vote for party c over the incumbent d if $U_g(\theta \pi_c) \ge U_g(\theta \pi_d) + v_g$, where π_p is the policy choice of party p.³⁷

Solution Concept

I solve for party entry and policy choice using backwards induction: parties consider how their entry and policies will affect voter choice, and maximize their own payoffs with this in mind. Therefore, I begin with voter choices before modeling the party decisions. The order of party decisions is as follows: first, the challenger decides both whether or not to contest the election and what their policy, π_c , will be. Then, the incumbent party (which always contests) announces their own policy,

 π_d

 $^{^{33}}$ A purely altruistic politician might weight all citizens equally, with $w_g^p = 1, \forall g$, but they can also have preferences for different groups.

³⁴For instance, between the individuals who hold use and transfer rights.

³⁵In future work, I will relax this assumption, and consider ways in which politicians can choose costly (and thefore credible) signals.

³⁶The literature on voter responses to campaign promises is mixed: Cruz et al. (2018a) find that voters do judge candidates based on their campaign promises and past performance, although Lierl and Holmlund (2019) find that municipal voters in Burkina Faso do not change their votes in response to positive or negative information about incumbent performance.

³⁷This model could also capture ethnic voting dynamics, where the ethnicity of voters and politicians affects the importance of loyalty.

Pre-Reform Solutions

Before the announcement of the land administration decentralization, local governments are largely constrained to follow central government policy directives. In the model, we can show this as $\theta = 0$: local governments are unable to put their policies into action, so policy platforms are irrelevant. Informed voters of group g, then, vote for the challenger over the incumbent if $0 \ge v_g$.

Noting once again that policy choices are irrelevant, the challenger will choose to contest the election only if the expected benefits of winning (private rents) are greater than the costs of contesting. Note that if the average loyalty to the incumbent is positive ($\overline{v_g} \geq 0$), the probability of winning office is relatively low. Therefore in many cases, the challenger will not contest the election, resulting in the uncompetitive electoral environment we observe before the introduction of the land reform.

Reform Announcement Solutions

When a municipality learns that it will receive a land office in the next electoral term, however, the policies implemented by the next election's winner become meaningful to both voters and politicians. Land offices in Burkina Faso were designed to be locally controlled, unlike the deconcentrated municipal services which operated under direction from the central government. The decisions made during the land documentation process could matter substantially to constituent well-being. Newly-unified land rights will be given to one individual (likely from the multiple rightsholders under customary tenure), which is inherently redistributional.

If different political parties have different welfare weights for population groups, they will have different 'ideal' policies for the land reform. These diverging policy preferences will drive parties to contest elections more often in two ways, as shown formally in the appendix. First, parties would like to win office and enact their preferred policies, directly improving welfare for the constituents they care most about. Second, even if they are not elected, by announcing policies that favor an electorally-viable group they can induce the incumbent party to shift their own (credible) policy platform. Essentially, in order to win votes from multiple groups, the incumbent will respond to the policy proposal of the challenger by moderating their own policy stance.

Heterogeneity: Near-Urban Areas

This model also allows us to capture the dynamics of the primary land tensions and documentation in Burkina Faso, and predict heterogeneity in different regions.

Near-urban areas face high demand for clearly-documented land from outsiders.³⁸ This allows local governments to set higher fees for documents (and expect more documents to be requested),³⁹ increasing the municipal revenue available to local officials as private rents.⁴⁰ Formally, this is represented by E_p increasing more in near-urban municipalities in response to the announcement of treatment, which would lead to more party entry in these areas. This is a relatively straightforward story of political rents increasing and a corresponding political response.

However, the model also demonstrates another mechanism by which the introduction of land offices in near-urban areas leads to a greater response by political parties: constituent welfare. Constituents may care more about land documentation policy in near-urban areas, precisely because they face land pressure from outsiders. In an isolated rural environment, if the documents created by land offices are granted to an individual without primary use rights (or exclude secondary right-sholders), there are relatively few consequences: the socially-recognized land rights do not change. This can be modeled as a low θ : de jure rights as documented do not get translated into de facto reality. However, in near-urban municipalities, the risks of the documentation process become larger. Imagine that documents are granted to a secondary rightsholder who is not the primary user of the land. They then sell this land to an urbanite, who accepts the document at face value as indicating they are the appropriate person to sell the land. The urbanite is able to enforce their legal rights, through better access to the formal (state) justice system. This dynamic is captured in the model as higher θ , the efficacy of the policy: the land documentation process has larger effects in near-urban areas than in more remote ones where implementation of a policy may be blunted by the strong social relations in which land rights continue to be embedded. This also implies that local elites who

³⁸Rural residents are embedded in the same social environment as their customary land rights: the individual who holds secondary (access, transfer, etc) rights to your farm plot is your neighbor, uncle, or friend. As documented in a substantial body of qualitative evidence, this also means that bundles of rights being distributed across multiple individuals does not in itself make those rights less secure. However, an outsider to this social system will struggle to parse its property rights. Therefore, the value of clearly documented rights, backed by the legal framework of the state (as opposed to the social environment), is higher for outsiders to the community, particularly those seeking land for part-time use who may never become part of the community. Alternately, local residents may want documentation of their land in order to sell it to outsiders, who will not buy or will pay less for undocumented land.

³⁹Even if outsiders are unable to request documentation themselves, local rightsholders are willing to pay more with the expectation of passing these costs on to wealthy outside buyers.

⁴⁰Lierl (2017) and Lierl and Holmlund (2019) are motivated in large part by embezzlement among municipal governments in Burkina Faso; Hagberg (2004) describes an expectation that "the leader will 'eat' part of the money."

hold secondary transfer rights have more incentive to control the documentation process, because if they receive land documents in their name they can sell it on to outsiders (while in rural areas there is less external demand, and elites cannot use expropriated land efficiently themselves). The higher θ in near-urban areas implies a greater weight to policy positions in determining constituent welfare, which will cause more political parties to contest elections.

We have seen, then, two mechanisms by which potential candidates in municipalities close to urban areas will respond more strongly to the creation of land offices than their counterparts further away. Both of these mechanisms stem from urban outsiders' demand for land and their inability to navigate the nuanced social complexities of customary tenure. Despite having the same net effect, the two mechanisms are theoretically distinct: the latter goes beyond private rents to account for politicians valuing their constituent welfare. I suggest ways to disentangle these mechanisms in the results.

Heterogeneity: Pastoralists

This model could also be used to consider areas where pastoralists with tertiary rights represent an important concern for land offices to resolve. Primary rightsholders may desire policy platforms that will clarify or exclude pastoralists from accessing their land, as herds can cause crop damage. Pastoralists, on the other hand, may wish to see their secondary access rights enshrined in formal documents including land use plans. This again makes constituents weight policy platforms more strongly, and in turn, should (all else held equal) increase the number of parties contesting the election.

There is one important difference between municipalities facing near-urban land pressures and those facing pressures from pastoralists: the population shares of relevant constituent groups. In near-urban areas, party challengers who value smallholder farmers (as opposed to elites with secondary transfer rights) can make large electoral gains simply by proposing a more favorable policy allocation to the farmers, who are numerous.⁴¹ In areas where pastoralists want to access farms with their herds after harvest, appealing to pastoralists at the expense of farmers is not electorally viable, as pastoralists make up no more than 10% of the local population in these regions and may not be registered to vote locally.⁴² Knowing that to win office is nearly impossible, potential parties

⁴¹The elites, although few in number, have financial resources that may make them attractive to court for the incumbent.

⁴²This is true when pastoralists are identified either by ethnicity or language.

are not only less able to put their own policies into action, but the incumbent is also less likely to shift their own policy in response (as there are few voters to 'poach' and becoming more favorable to pastoralists opens them up to challengers on the other side). Therefore, despite the important land conflicts in areas where pastoralists coexist with farmers, the model would predict relatively smaller response by political parties, as the costs of contesting are too high relative to an unlikely realization of benefits. If we saw more variation in the population shares of pastoralist groups in experimental municipalities, the threshold imposed by these costs might be surpassed, in which case parties would enter more in response to this type of land conflict.

Post-Reform Solutions

We also observe elections that occur after the creation of land offices, so it is instructive to see what the model predicts. Despite the local control promised in the decentralization reform, which local political actors responded to, the first step was creating participatory land use maps which documented existing rights (including secondary and tertiary rights). All that remained was to give out formal documents as requested, according to the consolidated map.⁴³ This means that by the 2016 elections, the policy options about land were curtailed (θ decreases), although rents from controlling the land offices (including fees from processing APFRs) remain. Therefore, we would expect the number of parties contesting elections to return close to the pre-reform case.

In near-urban areas, note that outsider demand for APFRs would keep private rents from holding office high. Therefore, if private rents were the primary driving force for politician behavior, we would expect persistently higher political competition in treatment areas near urban centers. If, however, near-urban areas also see a drop in the number of parties contesting, that is suggestive that parties are primarily concerned with constituent welfare.⁴⁴

Data

In this paper, I use several data sources to empirically examine political responses to the decentralization of land reform, matching them at the municipality-level with MCC's pilot-phase treatment status.

 $^{^{43}}$ Few APFR documents had been given out by 2016.

⁴⁴It is not conclusive, as new political entrants could also be learning about their electoral viability; if they are driven by private rents, but learn they are unlikely to win office and be able to access these rents, politicians may be better off joining the ruling party rather than contesting independently.

CENI Electoral Returns

There have been three municipal elections since decentralization reforms created municipalities as an administrative unit with a democratically-elected council. These occurred in 2006, 2012, & 2016. The Commission Electorale Nationale Indépendante (CENI; Independent National Electoral Commission) publicly reports certified results of all elections, including these municipal elections. These electoral returns specify, at the municipality-level, the number of registered voters, the number of votes cast, as well as the performance of each party contesting the election (number of votes and seats won). They do not include the party affiliation of the mayor indirectly elected by the council, nor any information on candidates or winners from party lists (nor policy platforms of the parties contesting).

CENI currently reports online the electoral results from the 2015 presidential election, 2015 legislative elections (reports at the province level), and 2016 municipal elections (reports at the municipality and village levels) (Commission Electorale Nationale Independente du Burkina Faso, 2016). However, the Internet Archive contains municipality-level results for both the 2006 and 2012 municipal elections (Commission Electorale Nationale Independente du Burkina Faso, 2006). 45

Afrobarometer Surveys

In order to examine the attitudes and perceptions of voters which may be driving my results, I also use data from the subnationally geocoded Afrobarometer survey data (Benyishay et al., 2017). The Afrobarometer surveys use nationally representative samples of 1,200 citizens, geocoded to the municipality of residence. There have been three rounds of this survey in Burkina Faso to date, in 2008, 2012, and 2015, which neatly parallels the timing of municipal elections and the MCC intervention. Each wave of this repeated cross-section asks many of the same questions on political attitudes, including beliefs about and preferences for democratic functioning, perceptions of corruption, political identity, and voting intentions.

Despite being representative of the country as a whole, they do not survey citizens in every municipality. This restricts the sample in pilot-phase municipalities considerably, particularly as pilot municipalities were specifically chosen as priority areas in land conflicts (and are thus not necessarily representative of the country as a whole). The distribution of respondents in pilot-phase

⁴⁵I actually accessed 2012 results directly from the CENI website, but these results have since been removed (Commission Electorale Nationale Independente du Burkina Faso, 2012)

municipalities in each wave is given in Table 1.

| Year | Treatment | Control |
|------|-------------------|-------------------|
| 2008 | 5 Municipalities | 2 Municipalities |
| | 80 Respondents | 40 respondents |
| 2012 | 11 Municipalities | 10 Municipalities |
| | 88 Respondents | 80 Respondents |
| 2015 | 7 Municipalities | 4 Municipalities |
| | 96 Respondents | 64 Respondents |

Table 1: Distribution of Afrobarometer survey respondents in pilot-phase municipalities

Other data

I use several other data sources to construct covariates and secondary outcomes, including measures of heterogeneity in existing land rights. Geo-referenced data were accessed through the William and Mary AidData database, including mean travel time to urban centers, population estimates, ⁴⁶ conflict events, and land use (Goodman et al., 2019).

In order to measure where pastoralists (and their land rights) are a significant force locally, I construct several variables of the share of pastoralist ethnic groups in each locality. First, I use the Spatially Interpolated Data on Ethnicity, which draws on DHS surveys, along with population rasters, to compute the share of each municipality's population belonging to either the Fulani/Peul or Touareg/Bella ethnic groups, which are the main pastoralist groups in Burkina Faso (Müller-Crepon and Hunziker, 2018). I also use the primary language spoken by respondents in the 2006 census to compute the share of respondents speaking Fulfuldé in each region, the language of the Fulani/Peul people (Minnesota Population Center, 2019; Kevane, 2020). 49

⁴⁶Note these are for the entire population, not only adults; I use this to compute the percentage of people who are registered to vote which differs slightly from the standard voter registration rate (the percentage of eligible voters who are registered).

⁴⁷It is also possible to use FAO livestock systems data to look at the number and share of cattle in each region kept under pastoral or agro-pastoral (as opposed to intensive sedentary) systems (FAO, 2018). However, this primarily distinguishes areas which are dominated by pastoralist land use, rather than transitory pastoralist access to farms. The experimental pilot phase funded by MCC did not create any land offices in these pastoralist-dominated areas, so the more granular ethnicity-based measures are more suited for distinguishing where pastoralists are significant on this more micro-level.

⁴⁸Classifying ethnicity is tricky, particularly on a local level where intermarriages may be common and in contexts where ethnicity and livelihoods are in some cases mutually defined, hence the use of multiple measures for robustness (Müller-Crepon and Hunziker, 2018).

⁴⁹The smallest geographic unit consistently identified in the Integrated Public Use Microdata Series (IPUMS) is the region; small communes are collapsed for anonymity. One-tenth of the 2006 Census is publicly available through IPUMS.

Balance at Baseline

Although the experimental setup of the pilot phase should guarantee (in expectation) balance between treatment and control municipalities, it is important to examine outcomes of interest at baseline. We can additionally compare pilot-phase municipalities to the country as a whole, to get a sense of how generalizable the findings may be (despite the purposive selection of study locations). We can see from table 2 that on most electoral measures, treatment and control municipalities look statistically similar, as well as similar to areas not in the study. The second panel, which reports outcomes from the Afrobarometer survey, does show broadly lower perceptions of corruption in treatment municipalities, but this is unlikely to be driven by more effective or honest leadership in these municipalities, because the pattern also holds for national leaders like the president's office.

Empirical Strategy

Due to the timing of municipal elections in Burkina Faso, in conjunction with the pilot phase of the Rural Land Governance Compact, I can use an empirical strategy that stems from the intuition of a difference in differences, although the randomized assignment of treatment allows causal identification. By comparing changes in treatment municipalities to changes in control municipalities over the same period of time, any differences can be attributed to the randomly-assigned treatment. Any time-invariant municipality-specific differences will be differenced out over the time dimension, ⁵⁰ and any common shocks to all municipalities will be controlled for. ⁵¹

This empirical method relies on the assumption of parallel trends: in the absence of treatment, treated units would follow the same trend in outcomes as untreated units. Although we cannot directly test this assumption, it seems highly plausible in a randomized context (where in expectation treatment and control groups are identical). As additional support, we can check whether variables that we would expect not to be influenced by the creation of land offices have parallel trends over the period in question. For example, we can check if the number of council seats available for election, determined by a formula⁵², seems to follow a common trend, as it appears to in figure 3. A variety

 $^{^{50}}$ Although in expectation, treatment and control groups should be identical at baseline, in small samples there may be some differences.

 $^{^{51}}$ ANCOVA can improve power over difference-in-differences in cases with low autocorrelation in outcomes (McKenzie, 2012); however, the autocorrelation in the number of parties contesting in non-experimental municipalities is 0.73, so this is less of a concern.

 $^{^{52}}$ Two seats per village in the municipality, supplemented proportionally by village population if there are fewer than 10 villages

| | (1) Phase 2 treat | (2) Phase 2 control | (3) Not in study | | Differenc | e |
|------------------------------------|-------------------------|------------------------|--------------------------|------------|------------|------------|
| Variable | Mean/SE | Mean/SE | Mean/SE | (1)- (2) | (1)- (3) | (2)- (3) |
| A: Municipality-Level Variables | | | | | | |
| Seats Available | $44.633 \\ (4.008)$ | 48.103 (5.194) | $49.410 \\ (1.992)$ | -3.470 | -4.776 | -1.306 |
| Registered Voters | 8658.100 (750.101) | 8225.655 (706.072) | $10950.218 \\ (863.770)$ | 432.445 | -2292.118 | -2724.563 |
| Voter turnout rate | 0.496 (0.019) | 0.482 (0.018) | 0.503 (0.006) | 0.014 | -0.007 | -0.021 |
| Parties Contesting | $4.200 \\ (0.357)$ | 3.586 (0.279) | $4.857 \\ (0.318)$ | 0.614 | -0.657 | -1.271 |
| Effective # Parties (votes) | 2.163 (0.108) | 2.158 (0.102) | 2.407 (0.087) | 0.004 | -0.244 | -0.248 |
| Time to major cities (min) | $227.887 \\ (17.448)$ | $240.011 \\ (21.190)$ | $260.105 \\ (7.979)$ | -12.124 | -32.219 | -20.094 |
| Pastoral Ethnicity share | 0.054 (0.009) | 0.053 (0.014) | 0.111 (0.012) | 0.001 | -0.057 | -0.058 |
| N | 30 | 29 | 266 | | | |
| B: Afrobarometer Survey | Mean/CI | Mean/CI | Mean/CI | | | |
| All/most corrupt: president | $0.17 \\ (0.01 - 0.32)$ | 0.33 (-0.47 - 0.93) | $0.21 \\ (0.11 - 0.31)$ | -0.15** | -0.03 | 0.06** |
| All/most corrupt: local gov | 0.11 (-0.00 - 0.24) | 0.30 (-1.17 - 0.83) | 0.24 $(0.16 - 0.32)$ | -0.19* | -0.13** | 0.03 |
| All/most corrupt: gov officials | 0.14 (-0.01 - 0.37) | 0.40 (-1.721.36) | 0.24 $(0.17 - 0.32)$ | -0.26* | -0.11 | 0.08 |
| Trust somewhat/a lot: local gov | 0.63 $(0.44 - 0.87)$ | 0.68 $(0.18 - 2.36)$ | 0.63 $(0.50 - 0.76)$ | -0.05 | 0.000 | 0.03 |
| Leaders should not favor own group | $0.40 \\ (0.14 - 0.52)$ | 0.25 (-0.38 - 0.70) | 0.35 $(0.29 - 0.41)$ | 0.15 | 0.05 | -0.05 |
| Trust CDP | 0.57 $(0.43 - 0.75)$ | 0.53 (-0.550.41) | 0.51 $(0.39 - 0.62)$ | 0.05 | 0.06 | 0.01 |
| N Clusters | 80 5 | $\frac{40}{3}$ | 944 12 | | | |

Notes: The value displayed for t-tests are the differences in the means across the groups. ***, **, and * indicate significance at the 1, 5, and 10 percent critical level. For CENI Data, standard errors are clustered at the experimental-pair level, with all non-experimental municipalities in one cluster. Afrobarometer data includes regional fixed effects and wild cluster bootstrapped confidence intervals clustered at the regional level.

Table 2: Balance at Baseline

of other placebo measures are discussed in the appendix, and do not give cause for concern about differential trends in the municipalities under consideration.⁵³

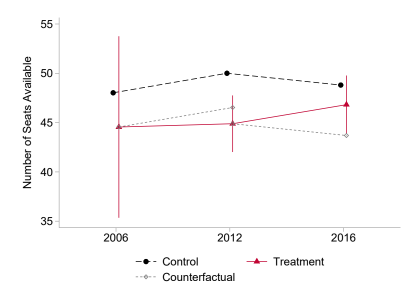


Figure 3: Parallel trends between treatment and control in seats available

Although I observe municipalities voting in 3 elections, all treated units receive 'treatments' at the same time: first, the announcement that land offices will be created in these municipalities, immediately before the 2012 election, and then, the actual creation of land offices and associated activities from 2012-2014, prior to the 2016 elections. The main coefficients of interest in regression tables will be on the interaction of a municipality's treatment status with 2012 and/or 2016 year dummies. Equation (1) is the estimating equation. It is important to note that observations from 2016 keep the 2012 dummy 'turned on', so coefficients should be interpreted additively. That is, β_3 represents the anticipation effect of the announcement of treatment, while β_5 represents the additional impacts of implementation.⁵⁴ This intuitively matches the treatment: the effects seen in 2016 are of the marginal effect of implementation, above and beyond the announcement and anticipation of treatment.

 $^{^{53}}$ Note that as local elections only began in 2006, we cannot test pre-trends on electoral outcomes.

 $^{^{54}}$ If political responses strengthened after implementation, when revenue began to flow into municipalities, then β_5 would be positive; if they weakened due to the diminished role of policy after implementation, then β_5 would be negative.

$$y_{mpt} = \alpha_p + \beta_1 * Treat_m + \beta_2 * 2012_t + \beta_3 * Treat_m * 2012_t + \beta_4 * 2016_t + \beta_5 * Treat_m * 2016_t + \epsilon_{mpt}$$
(1)

For most outcomes, I report three main specifications. All restrict the sample to Phase II municipalities (30 treatment + 29 control⁵⁵), with the second and third clustering standard errors at the municipality-pair level. This level of clustering is shown by de Chaisemartin and Ramirez-Cuellar (2019) to be the appropriate one in matched-pair experimental settings such as this one. In the third specification, I also include pair fixed effects, which control for regional heterogeneity or other pair-specific factors.

For outcomes from the Afrobarometer survey data, I also use an empirical strategy that accounts for the spatially-clustered and unevenly distributed observations between treatment and control municipalities and across survey rounds. My preferred specification includes region (rather than experimental pair) fixed effects, which is the minimal geographic unit that consistently includes both treatment and control municipalities in a given survey round.⁵⁶ I also use the Wild Cluster Bootstrap to estimate p-values (clustering at the region level), following Cameron and Miller (2015) in cases with few clusters, particularly with limited variation in treatment.⁵⁷ I separately bootstrapped each coefficient of interest, so the interpretation of results post-treatment is as above: the additional impacts of implementation over and above those of the announcement, rather than their joint significance.

The Afrobarometer survey asks many questions about perceptions of corruption in different levels and branches of government. These questions are generally asked in the form "How many government officials [of X group] are corrupt? None of them, Some of them, Most of them, All of them, Don't know." I then recode responses into a binary indicator equal to zero for 'none of them'/'some of them', and equal to one for 'most' or 'all of them'. Although most outcomes I consider from the

⁵⁵One control municipality is paired with two treatment municipalities in the original impact evaluation design.

⁵⁶Although we want to control for unobserved factors that link respondents who live in a region together, if we include experimental-pair fixed effects, we would be identifying effects off of only three pairs which have both treatment and control municipalities within a pair in the same year (and that only in 2012). Therefore, we need to include a higher level of fixed effect, to ensure we are not only capturing noise.

⁵⁷As Cameron and Miller (2015) suggest, the preferred specification reported uses the Webb 6-point distribution rather than the default Rademacher 2-point distribution, as it performs better with 12 or fewer clusters. However, the results are robust to the choice of distribution, as well as to omitting fixed effects, clustering at municipality or province levels (which are less conservative). I also consider survey weighting using Afrobarometer's computed weights; however, these are calculated to achieve national representativeness rather than representativeness of pilot municipalities.

Afrobarometer data are binary, I use a linear fixed effects model rather than a binary outcomes model such as a logit, as the logit cannot be Wild Cluster Bootstrapped.⁵⁸ In the appendix, I show that results are robust to a variety of specifications, including a logit model with region fixed effects.

Results

Turning to the results of my analysis, I first consider responses by politically sophisticated actors who have the potential to control local governments. I then turn to voters, who may be responding more to the behavior of political parties rather than the underlying decentralization. For each outcome, I begin by showing the main experimental result of the difference-in-difference specification. Then I explore heterogeneity along informative dimensions, including near-urban areas and areas with pastoralists.

Party Responses

The primary observable outcome of the model is the number of political parties that contest the election in a given municipality. As the model predicted, we can see in figure 4 and table 3 a substantial (and statistically-significant at the 10% level) increase in the number of parties contesting the 2012 election in treatment municipalities. 2012 was a historically competitive election nationwide with more parties contesting everywhere; nevertheless, there is an even larger increase (an additional .8 parties) in treatment municipalities. This result is consistent with political actors observing the announcement of land office locations which would be subject to local political control. As shown in the model, the potential to improve constituent welfare through land policy in addition to private rents for politicians makes it worthwhile for more parties to contest these local elections.

However, by the 2016 elections, the number of parties contesting had fallen everywhere in comparison with 2012, with a greater fall in treatment municipalities to bring their numbers back into line with control areas. This is an important result, as land registration was ongoing in the municipal offices in 2016, so it seems reasonable that holding office would continue to be valuable, particularly in terms of local revenue from creating documents. The first stage of the decentralization, though, a participatory land use map, attempted to resolve the actual rights that would be documented,

⁵⁸The Wild Cluster Bootstrap requires additively separable errors; even the Score Wild Bootstrap which was developed for nonlinear models may give inconsistent estimates of coefficients (Cameron and Miller, 2015). Furthermore, Gomila (2020) argues that in a causal framework, linear regression is preferred for binary outcomes.

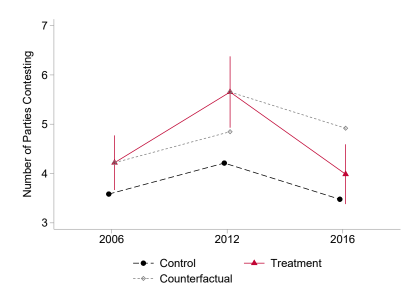


Figure 4: Parties enter when treatment is announced in 2012

unifying multiple bundles for the individual socially recognized as holding primary use rights. This means that party platforms for policies that would tilt the unification of rights towards one group or another were already implemented and somewhat fixed by the 2016 elections.

Heterogeneity

As explored in the theoretical model, we can also look at the heterogeneity of responses to the land reform in regions with different land rights contexts. This heterogeneity plays out in two dimensions: within the same election, we can look at differences between regions (driven by different land conflicts), but we can also see how incentives play out over time within a given region.

As explored in the theoretical model, municipalities near urban centers should see a larger increase in the number of parties contesting the 2012 elections. This could be due to both higher private rents for officeholders (from the higher willingness to pay for APFR documents by outsiders) and the additional impact of land policy choices on constituent welfare.⁵⁹ Indeed, in figure 5, we do see near-urban treatment municipalities have a spike of party entrants in 2012 when compared with their more remote counterparts.

Interestingly, the model predicted that if private rents were the primary driver of party behavior,

⁵⁹Recall that political parties contest the election in order to implement their own policies and shift the policy platforms of their opponents, although we cannot observe the platforms announced by parties.

| | (1) | (2) | (3) |
|----------------|--------------------|--------------------|--------------------|
| VARIABLES | Parties Contesting | Parties Contesting | Parties Contesting |
| | | | |
| Treatment | 0.614 | 0.633* | 0.636* |
| | (0.441) | (0.337) | (0.337) |
| 2012 | 0.664 | 0.635* | 0.629* |
| | (0.448) | (0.347) | (0.347) |
| Treatment*2012 | 0.770 | 0.798* | 0.805* |
| | (0.626) | (0.441) | (0.440) |
| 2016 | -0.750* | -0.737*** | -0.734*** |
| | (0.452) | (0.247) | (0.246) |
| Treatment*2016 | -0.917 | -0.930** | -0.933** |
| | (0.629) | (0.371) | (0.369) |
| Constant | 3.586*** | 3.586*** | 3.583*** |
| | (0.314) | (0.283) | (0.219) |
| | | | |
| Observations | 175 | 175 | 175 |
| R-squared | 0.154 | | 0.281 |
| Pair FE | No | No | Yes |
| Cluster SE | None | Pair | Pair |
| Number of comp | | 29 | 29 |

Standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

Table 3: Political parties contest municipal elections when treatment is announced

then near-urban treated municipalities should remain valuable electoral prizes in the 2016 election, as winners could expect a continued stream of revenue from the ongoing APFR fees. The role of policy positions in shaping constituent welfare, on the other hand, is muted after the initial land mapping has occurred. I explore this heterogeneity empirically by interacting treatment effects over time with a dummy for municipalities less than 2 hours travel from urban areas. Figure 5 and table 4 show that near-urban treatment municipalities have a large (2.5 fewer parties than in the 2012 election) and statistically significant (at the 1% level) decrease in the number of parties contesting between 2012 and 2016. This brings the number of parties close to their near-urban control counterparts (as well as to levels seen in more remote areas). Although this is not conclusive, it is suggestive that parties are concerned with constituent welfare. This is encouraging: despite land offices being under local political control, those politicians may not be primarily concerned with their own private gains. The stream of the control of the con

Despite important land conflicts in areas with pastoralists, which make land policy extremely important to constituents, the model predicts that we may not see electoral responses in these regions. That is, because of the small population share of pastoralists in regions where they hold tertiary access rights, a political party that prioritizes their rights in land policy is not electorally viable - either to win or to influence opposition policy, as their preferred policy redistributes away from the majority of voters. In figure 6, it is very clear that municipalities with more than 4% of the population identified as pastoralist⁶² do not respond to the announcement of treatment status with more parties contesting local elections. Table 5 confirms this; note that the statistically-significant decrease in parties contesting treatment municipalities in 2016 is almost precisely offset in those with some pastoralists. This lack of response by parties in areas with pastoralist conflicts is not due to the unimportance of land issues in these regions, but rather due to electoral viability.⁶³

⁶⁰This represents a rough estimate of how far into the rural surrounds land speculators and urban residents are willing to travel regularly, although results are robust to various distances.

⁶¹We may also be concerned that, in the absence of treatment, urban areas are facing different secular pressures that change the political environment, totally apart from the land office decentralization. However, we can see in figure 12 that in municipalities not involved in the experimental pilot phase, despite more parties contesting in near-urban areas, the trends over time are remarkably similar.

⁶²Using the Spatially Interpolated Data on Ethnicity (SIDE), although the pattern is the same when using IPUMS Census data on language spoken. The 4% threshold was chosen as the median share of pastoralists in a municipality in order to maximize power (having two similarly-sized subsamples), although results are robust to a variety of thresholds. Only three experimental-phase municipalities have more than 10% pastoralists, and none have a share close to 50% that would be considered electorally viable. This also means that these regions are not substantially different than other farming areas, except that pastoralists transit through them; their land quality and remoteness are similar to areas without a pastoralist minority presence.

⁶³It would be extremely interesting to examine political responses in areas with electorally viable shares of pastoralists. However, the structure of pastoralist land use makes this difficult: in regions suitable for crop-growing, pastoralists will always be marginal and often transitory, while in areas that are unsuitable for agriculturalists, pas-

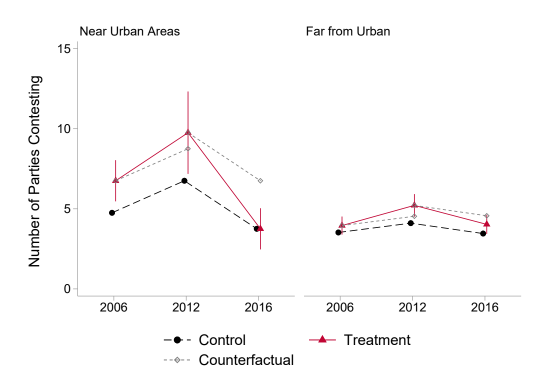


Figure 5: Responses are much stronger in municipalities near urban areas

| | (1) | (2) | (3) |
|---------------------------|--------------------|--------------------|--------------------|
| VARIABLES | Parties Contesting | Parties Contesting | Parties Contesting |
| m , | 0.917 | 0.404 | 0.491 |
| Treatment | 0.317 | 0.404 | 0.431 |
| NT TT 1 | (0.418) | (0.348) | (0.348) |
| Near-Urban | 0.429 | 0.783* | 0.671 |
| FD | (1.576) | (0.471) | (0.512) |
| Treatment*Near Urban | 2.683 | 1.737** | 1.569** |
| | (1.836) | (0.690) | (0.587) |
| 2012 | 0.614 | 0.588 | 0.581 |
| | (0.418) | (0.363) | (0.362) |
| Treatment*2012 | 0.646 | 0.671 | 0.678 |
| | (0.593) | (0.437) | (0.435) |
| 2012*Near Urban | 1.386 | 1.412*** | 1.419*** |
| | (2.229) | (0.363) | (0.362) |
| Treatment*2012*Near-Urban | 0.354 | 0.329 | 0.322 |
| | (2.597) | (1.020) | (1.020) |
| 2016 | -0.667 | -0.653*** | -0.649** |
| | (0.421) | (0.245) | (0.244) |
| Treatment*2016 | -0.519 | -0.532 | -0.536 |
| | (0.596) | (0.370) | (0.368) |
| 2016*Near Urban | -2.333 | -2.347*** | -2.351*** |
| | (2.230) | (0.245) | (0.244) |
| Treatment*2016*Near Urban | -2.481 | -2.468*** | -2.464*** |
| | (2.598) | (0.564) | (0.563) |
| Constant | 3.571*** | 3.559*** | 3.561*** |
| | (0.293) | (0.297) | (0.243) |
| Observations | 175 | 175 | 175 |
| R-squared | 0.330 | | 0.370 |
| Pair FE | No | No | Yes |
| Cluster SE | None | Pair | Pair |
| Number of comp | | 29 | 29 |

Standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns & AidData

Table 4: Weaker responses in municipalities far from urban areas

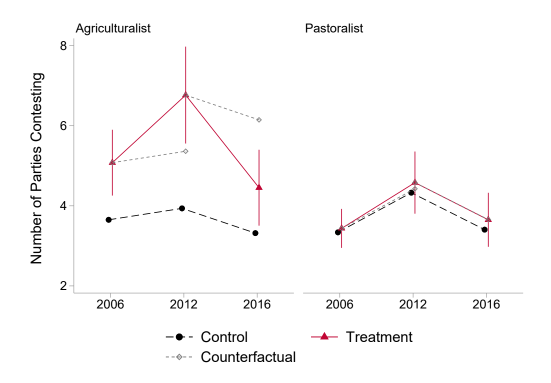


Figure 6: Areas with some pastoralists do not show strong electoral responses to treatment

| | (1) | (2) | (3) |
|----------------------------------|-------------------------|--------------------|--------------------|
| VARIABLES | Parties Contesting | Parties Contesting | Parties Contesting |
| Treatment | 0.884 | 1.229** | 1.341** |
| Treatment | (0.601) | (0.495) | (0.501) |
| Some Pastoralists | -0.662 | 0.462 | 1.534* |
| Some 1 astoransts | (0.610) | (0.680) | (0.755) |
| Treatment*Some Pastoralists | -0.651 | -1.205** | -1.328** |
| Treatment point rastoransts | (0.857) | (0.550) | (0.566) |
| 2012 | 0.286 | 0.286 | 0.286 |
| 2012 | (0.621) | (0.546) | (0.546) |
| Treatment*2012 | $\frac{(0.021)}{1.402}$ | 1.402* | 1.402* |
| Treatment 2012 | (0.850) | (0.728) | (0.728) |
| 2012*Some Pastoralists | 0.733 | 0.720 | 0.728) |
| 2012 Some Lastoransts | (0.870) | (0.703) | (0.703) |
| Treatment*2012*Some Pastoralists | -1.278 | -1.265 | -1.252 |
| Treatment 2012 Some Lastoransts | (1.217) | (0.891) | (0.889) |
| 2016 | (1.217) -0.522 | -0.601 | -0.614 |
| 2010 | (0.633) | (0.394) | (0.395) |
| Treatment*2016 | -1.791** | -1.712*** | -1.698*** |
| Treatment 2010 | (0.859) | (0.570) | (0.570) |
| 2016*Some Pastoralists | -0.430 | -0.339 | -0.312 |
| 2010 Some Pastoransts | (0.879) | (0.511) | (0.509) |
| Treatment*2016*Some Pastoralists | 1.814 | 1.723** | 1.696** |
| Treatment 2010 Some Lastoransts | (1.223) | (0.748) | (0.745) |
| Constant | 3.929*** | 3.347*** | 2.786*** |
| Constant | (0.439) | (0.483) | (0.482) |
| | (0.439) | (0.463) | (0.462) |
| Observations | 175 | 175 | 175 |
| R-squared | 0.231 | | 0.410 |
| Pair FE | No | No | Yes |
| Cluster SE | None | Pair | Pair |
| Number of comp | | 29 | 29 |

Standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Data sources: CENI Electoral Returns & SIDE

Table 5: Areas with Pastoralists do not see larger increases in parties contesting in response to treatment

Electoral Competitiveness

We have seen that additional parties contest elections in response to the announcement of treatment. Are these parties electorally competitive? In a system like Burkina Faso's, historically dominated by one-party rule, an important question is if a decentralization reform presents voters with a greater choice of viable parties. However, Tavits (2008) argues that the entry of even uncompetitive parties can shape the political environment. In my model, this can be concretely seen: even parties that do not win office themselves are able to shift the policy platforms of other (more viable) parties, and thereby affect welfare. Across multiple measures of electoral competitiveness suggested by the literature, I find no evidence that treatment municipalities become more politically competitive, as shown in table 6.

The first measure commonly used is the effective number of parties (Kelly, 2020; Golosov, 2016; Tavits, 2008; Kuenzi and Lambright, 2007; Shaukat, 2019).⁶⁴ The effective number of parties can be computed either using the number of votes or seats won, which have slightly different interpretations. The former measures how competitive parties are in winning voters, while the latter combines this with structural factors that determine how votes are translated into seats. I use Golosov (2010)'s variation on this class of measures which performs better in highly fragmented or highly concentrated party systems.⁶⁵ Results for the Golosov effective number of parties are presented in columns (1) (computed using vote shares) and (2) (computed using seat shares) of table 6. Other measures are also presented in table A8, in the appendix. Regardless of the measure used, however, we do not see significant differences between treatment and control municipalities, and the magnitudes are also relatively small. Therefore, although more parties compete in treatment municipalities in 2012, they do not seem to make the elections meaningfully more competitive.

There are other potential ways to look at electoral competiveness; importantly, we can think about the expected probability that any potential party entrant wins. One way to estimate this is to see what number of parties fail to win any council seats (possible in multi-seat elections such as these), as shown in column (3) of table 6. Another is to take advantage of a constitutional clause

toralists dominate but do not face the same conflicts over tertiary access rights. In these pastoralist-dominated areas, there could be other dimensions of land conflicts that become politically important, although they are not part of the experimental sample.

⁶⁴This is constructed in a similar manner to measures of market competition such as Herfindahl-Hirschman indices. The classic measure of the effective number of parties was proposed by Laakso & Taagepera in 1979, which is equivalent

to an inverse Simpson index of diversity.

65 Defined as $N = \sum_{i=1}^{n} \frac{p_i}{p_i + p_1^2 - p_i^2}$, Where n is the number of parties with at least one vote, p_i is a given party's proportion of all votes (seats) won, and p_1 is the largest party's vote (seat) share.

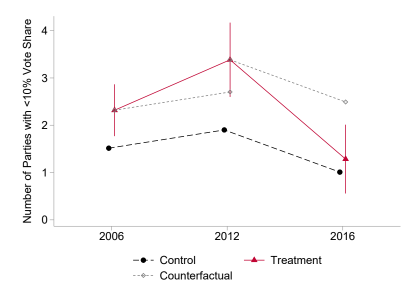


Figure 7: Parties entering in response to treatment in 2012 fail to reach the 10% vote share for reimbursement

on the funding of political campaigns: all parties must pay a deposit to be included on the ballot, which entitles them to some public campaign funding; if they receive 10% of votes in the election, then they are reimbursed their deposit. Although this deposit is not large for municipal elections, it may be economically substantial in rural areas. Therefore, we can consider the number of parties that fail to reach this 10% threshold as electorally uncompetitive, in column (4).

When looking at either of these measures, although there is no statistical significance for the positive difference between treatment and control in 2012, there is a larger decrease in 2016 for treatment municipalities. A graphical examination of these results in figure 7 shows a similar pattern to that for the number of parties: in 2012, treatment municipalities have more parties that fail to reach the 10% vote share threshold. Therefore, although more parties compete in elections, it seems clear that they largely are not presenting a serious challenge to the dominant parties.

How should we interpret this spike of non-viable parties? Although it is possible that political entrepreneurs are learning about their electoral potential over time, it is unclear why this would happen differentially in treatment and control areas. The model also shows that the strategic policy responses of (dominant) incumbents may also be driving these results. First, a party that proposes an electorally-viable policy (such as one advocating shifting unified land rights to many individuals instead of a few elites) may see the incumbent shift their own policy enough to attract the majority of

| | (1) | (2) | (3) | (4) |
|----------------|---------------------|---------------------|-----------------|------------------------|
| | Effective # Parties | Effective # Parties | Parties Winning | Parties with |
| VARIABLES | (Votes) | (Seats) | No Seats | $\leq 10\%$ Vote Share |
| | | | | |
| Treatment | -0.00222 | -0.0631 | 0.468 | 0.803** |
| | (0.106) | (0.0931) | (0.333) | (0.333) |
| 2012 | 0.282*** | 0.133 | 0.248 | 0.386 |
| | (0.0979) | (0.0892) | (0.316) | (0.351) |
| Treatment*2012 | 0.152 | -0.0103 | 0.318 | 0.680 |
| | (0.117) | (0.0915) | (0.423) | (0.478) |
| 2016 | 0.00726 | 0.104 | -0.906*** | -0.892*** |
| | (0.111) | (0.109) | (0.237) | (0.266) |
| Treatment*2016 | 0.124 | 0.235 | -0.727** | -1.208** |
| | (0.153) | (0.143) | (0.329) | (0.442) |
| Constant | 1.623*** | 1.408*** | 1.208*** | 1.515*** |
| | (0.0645) | (0.0605) | (0.207) | (0.219) |
| Observations | 175 | 175 | 175 | 175 |
| R-squared | 0.221 | 0.169 | 0.245 | 0.342 |
| Number of comp | 29 | 29 | 29 | 29 |
| Pair FE | Yes | Yes | Yes | Yes |
| Cluster SE | Pair | Pair | Pair | Pair |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

Table 6: Electoral competitiveness does not seem to increase in treatment municipalities

voters. Therefore a somewhat naive party could be 'scooped' by the incumbent's response. However, more sophisticated challengers could contest the election precisely to induce this policy shift, with little expectation of actually winning office (and the attendant private rents) themselves.

Rent-seeking behavior

Despite some suggestive evidence that concern for constituent welfare is driving political party behavior, it is instructive to examine the private rent-seeking behavior in more detail.⁶⁶ I have argued that the actions of electorally non-viable parties are unlikely to be driven by private rents which can only be realized if the party wins office. There is one party, however, that we (and local

⁶⁶I am currently collecting additional data in order to more directly test the importance of private rents for political behavior, with support from a Henry A. Jastro research grant. First, I will use annual municipal budgets over the period of 2006 - 2018, which are largely set by the central government and unpredictable (Mahieu; Dafflon and Madies, 2013). This will allow me to measure the resources controlled by each municipal council, and estimate the correlation between this budget and the number of parties contesting. Although this work will not be causal, it will allow me to estimate the magnitude of the relationship. There are potential instruments stemming from central government allocation formulae that could also help in isolating the effect of generalized private resources controlled by officeholders. Second, I will get data on the number of APFRs given out in each municipality, and the (locally-set) fees for these documents. This will allow me to estimate the revenue raised by the land offices, as well as the general demand for documentation in each region.

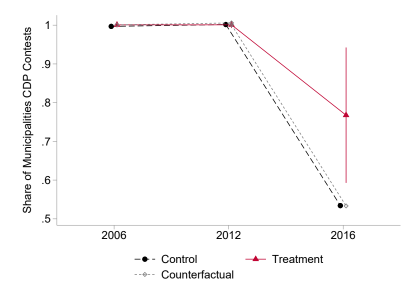


Figure 8: CDP is more likely to contest in treatment municipalities, post-transition

politicians) can identify as electorally viable: the CDP. This nationally dominant party, aligned with the president, had access to a deep reserve of political resources that made contesting local elections relatively easy. This was true to such an extent in the 2006 and 2012 elections that I modeled the 'incumbent' party on the CDP: they contested in every single municipality nationwide in these elections, and won a majority of seats (and therefore the mayoralty) in 87% of these first two elections. After the national political turnover between 2014-2015, however, the CDP was no longer as dominant, having lost its intimate access to the state. This functionally increased the costs for any local branch of the CDP to contest municipal elections in 2016. They did remain electorally viable, however, in part due to voters' knowledge about CDP performance locally while new parties represented a complete unknown (Lierl and Holmlund, 2019). In figure 8, we can see that the CDP ran in fewer municipalities in 2016, although they were more likely to contest in municipalities that had received land offices. It seems plausible that these municipalities presented larger revenues (and therefore rents for the taking), which made them more attractive as the costs of contesting rose. The CDP, knowing that they could potentially win office, was motivated by these rents while smaller parties may not have been.

Experimental Spillovers and Learning

It is also worth exploring whether political actors may be learning from other jurisdictions, given the experimental setup of the decentralization. That is, they may observe another municipality implementing the land office, and its potential political rents, and change their behavior accordingly, rather than responding directly to the incentives. Importantly, this type of mechanism could potentially explain the lack of significant difference between treatment and control areas in 2016⁶⁷: if control municipalities anticipate that they will be next to receive a land office, they may be anticipating future treatment and thus behaving similar to treated municipalities, rather than treatment municipalities' responses not persisting. This could indicate that private rents, which politicians can expect to continue after 2016, do remain important in party decisions.

I explore whether municipalities learn from each other in two ways. First, in column (1) of table 7, I interact year and treatment dummies with a dummy for municipalities in the same province as a land office location from Phase I of MCC's rollout.⁶⁸ It may be that local actors in other municipalities observed this earlier implementation, which allowed them to (for example) foresee the political benefits of controlling land offices, and therefore decide to run for office. We would expect this learning to be stronger in municipalities near Phase I municipalities. However, we find no significant differences in responses by political parties, although we begin to lose power in splitting the sample this way.

More importantly, however, we must consider whether the fact that treatment and control municipalities are statistically indistinguishable in 2016 on most measures is due not to treatment effects dissipating, but rather that control municipalities are beginning to anticipate their own treatment, and thus behaving more like treated areas. One way to test this is to compare control municipalities with those outside of the study over time, to see if their behavior differs. In columns (2) and (3) of table 7, we regress the number of parties contesting a given municipal election on treatment status (phase II treatment, phase II control, or non-study) and year, clustering errors at the province level. In column (3), I also include province-fixed effects, as there are no experimental pairs for municipalities outside of the phase II study. Interestingly, we do see a positive and significant effect for control municipalities in 2016: that is, similar to how treatment municipalities behaved in 2012 when they

⁶⁷Note that although the coefficient on Treatment*2016 is significant in my preferred specifications, this is because the dummy for 2012 stays 'on', so this coefficient indicates a drop in treatment municipalities to return to control-group levels from their peak in 2012.

⁶⁸Recall that there was a first pilot phase of the RLG project, which implemented land offices in 17 chosen priority municipalities.

were anticipating treatment.

These results together indicate that control areas were beginning their own contests in anticipation of future offices (driven by both private rents and constituent welfare), so politicians in treated municipalities may not have entirely given up on ongoing rents from existing land offices. However, this response in the control group does not seem to be driven primarily by those municipalities slated to receive land offices through other donor projects in the near future, as seen in columns (4) and (5).⁶⁹

Voter Responses and Welfare

We have seen that politicians respond to the decentralization of land offices, and have argued that they are motivated in part by a concern with constituent welfare. These constituents, then, should also be concerned with these elections, as they determine policies that will have a real welfare effect. Although the model did not address whether constituents vote, it could easily be extended to do so, and we would intuitively expect higher voter turnout in municipalities voting on who will control the land office, and perhaps more voting for these challenger parties. These predicted responses by voters could be attenuated in reality by the difficulty of learning about local policy platforms, particularly in a multiparty environment. Even if voters do not respond ex ante to the politics of land reform, we may still see ex post effects on their welfare.⁷⁰ An important caveat is that although treatment locations were announced prior to the 2012 election, this information may not have been broadly known among the electorate.⁷¹ Therefore, voters may be responding more to the proximal observed behavior of political elites rather than the underlying announcement of land offices.

Voter Turnout

It is difficult to recover local parties' policy platforms, to test if voters respond to them in accordance with the model.⁷² However, we would also expect that if we modeled the decision for a constituent

⁶⁹These municipalities may have had some knowledge of future interventions, although I have not found any preelection announcements of these locations.

⁷⁰I will use the Prindex survey which focuses on perceptions of tenure security to explore some of these *ex post* welfare implications. One intriguing pattern from the aggregate Prindex data is that individuals with formal documents in Burkina Faso report higher levels of tenure insecurity than those without any documentation. I will use the geolocated survey data to see if this effect is driven by those in near-urban municipalities, who have preventatively gotten documents because they face these ongoing land pressures.

⁷¹I have been unable to find local news reporting on coming land offices prior to the 2012 elections.

⁷²It is also impossible to see individual vote choices in order to test if different classes of voters favor parties based on their policy affiliation.

| VARIABLES Parties Contesting Parties Contesting Parties Control Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contesting Contest | | (1) | (2) | (3) | (4) | (5) |
|--|-----------------------------|------------|----------|----------|---------|---------|
| Control | | | | | | |
| Treatment 0.914 (0.578) -0.832 (0.538) -1.818* -1.909* -1.087* -1.099* -2.195* -2.195* -2.195* Phase I Province -0.704 (1.027) (0.553) (1.080) (0.647) (1.273) Treatment*Phase I Prov -0.377 (0.712) -1.491** (0.643) -1.955* (0.643) -1.955* Office in 2017 -1.557 (0.396) -1.491** (0.643) -1.955* (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.491** (0.643) -1.955* (0.643) -1.269** (0.717) -1.491** (0.643) -1.955* (0.717) -0.926 (0.717) -1.353 (0.717) -0.026 (0.493) -1.260** (0.493) -0.161 (0.493) 0.433 (0.493) -0.161 (0.494) 0.430 (0.493) 0.156* -0.161 (0.459) 0.156* 2012*Office in 2017 -1.267*** -1.26*** -1.332**** -1.335*** | | Contesting | | | | |
| Treatment 0.914 (0.578) (0.578) (0.533) (1.080) (0.647) (1.273) Phase I Province -0.704 (1.027) -0.704 (1.027) -0.377 (0.712) Treatment*Phase I Prov -0.377 (0.712) Office in 2017 -1.491** (0.643) (1.139) Control*Office in 2017 -1.491** (0.643) (1.139) 2012 0.567 (0.396) (0.264) (0.044) (0.040) (0.275) (0.451) Control*2012 0.567 (0.396) (0.264) (0.040) (0.0275) (0.451) Control*2012 0.683 (0.392) (0.464) (0.040) (0.036) (0.049) Treatment*2012 (0.643) (0.043) (0.043) (0.046) (0.036) (0.049) Treatment*2012*Phase I Province (0.691) 0.097 (0.691) Treatment*2012*Phase I Province (0.091) -0.206 (0.919) 2012*Office in 2017 -0.206 (0.919) 2012*Office in 2017 -0.206 (0.919) Control*2012*Office in 2017 -0.206 (0.919) 2016*Office in 2017 -0.258 (0.918) (0.019) 2016*Office in 2017 -0.558 (0.177) (0.178) (0.078) (0.090) Control*2016 -0.578 (0.259) (0.246) (0.316) (0.919) Treatment*2016 (0.364) (0.059) (0.249) (0.249) (0.449) (0.459) Treatment*2016*Phase I Province (0.500) -0.399 (0.90) (0.90) (0.246) (0.366) (0.378) (0.276) (0.275) | Control | | | | | |
| Phase I Province | | 0.014 | \ / | | | |
| Phase I Province -0.704 (1.027) Treatment*Phase I Prov (0.712) Office in 2017 | Treatment | | | | | |
| Treatment*Phase I Prov | DI ID : | \ / | (0.553) | (1.080) | (0.647) | (1.273) |
| Treatment*Phase I Prov -0.377 (0.712) -0.491** -1.491** -1.955* Office in 2017 - - -1.491** -1.955* Control*Office in 2017 - - -0.926 -1.353 2012 0.567 0.711*** 0.445 0.719*** 0.403 Control*2012 0.567 0.721*** 0.445 0.719*** 0.403 Control*2012 0.683 0.264 (0.404) (0.275) (0.451) Treatment*2012 0.683 0.723* 0.988* 0.715* 1.031* 2012*Phase I Province 0.0997 (0.691) - - - - - - - - - - 1.031* - | Phase I Province | | | | | |
| Office in 2017 (0.712) -1.491** -1.95** Control*Office in 2017 -1.491** -1.491** -1.95** Control*Office in 2017 -1.491** 0.926 -1.353 2012 0.567 0.711*** 0.445 0.711** 0.409 Control*2012 0.567 0.711*** 0.440 (0.275) (0.451) Control*2012 0.683 0.723* 0.988 0.715* 1.031* Treatment*2012 0.683 0.723* 0.988* 0.715* 1.031* 2012*Phase I Province 0.0997 0.6691 0.516 (0.410) (0.556 2012*Phase I Province 0.0997 0.6691 0.516* (0.410) (0.556 2012*Office in 2017 -1.267*** -1.267*** -1.616 0.156 Control*2012*Office in 2017 -0.578 -1.267*** -1.276*** -1.323*** -1.335*** 2016 -0.578 -1.267*** -1.276*** -1.323*** -1.335*** 2016*Office in 2017 0.515** 0.531* | Treatment*Dhaga I Dross | , | | | | |
| Office in 2017 Image: Control of Cont | Treatment Phase I Prov | | | | | |
| Control*Office in 2017 | Office in 2017 | (0.712) | | | 1 401** | 1 055* |
| Control*Office in 2017 | Office in 2017 | | | | | |
| 2012 | Control*Office in 2017 | | | | \ / | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control Office in 2017 | | | | | |
| Control*2012 (0.396) (0.264) (0.404) (0.275) (0.451) Treatment*2012 (0.342) (0.464) (0.336) (0.499) Treatment*2012 (0.683) (0.723*) (0.988*) 0.715* 1.031* 2012*Phase I Province (0.691) (0.691) (0.410) (0.556) Treatment*2012*Phase I Prov (0.090) (0.919) (0.459) (0.459) (0.459) 2012*Office in 2017 (0.919) (0.459) (0.459) (0.459) (0.459) Control*2012*Office in 2017 (0.903) (0.755) (0.459) (0.459) (0.429) Control*2012*Office in 2017 (0.276************************************ | 2012 | 0.567 | 0.711*** | 0.445 | | ` / |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | 2012 | | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control*2012 | (0.300) | | \ / | \ / | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2012 | | | | | |
| Control*2016 Cont | Treatment*2012 | 0.683 | | | | |
| 2012*Phase I Province | | | | | (0.410) | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2012*Phase I Province | , | , | , | , | , |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (0.691) | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Treatment*2012*Phase I Prov | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (0.919) | | | | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 2012*Office in 2017 | | | | -0.161 | 0.156 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | , | ` , |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control*2012*Office in 2017 | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2016 | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | or the same | (0.378) | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control*2016 | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | T | 0.505 | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Treatment*2016 | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 0016*DL LD ' | , | (0.449) | (0.449) | (0.459) | (0.458) |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2010 Phase I Province | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Treatment*2016*Dhega I Drov | , | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Treatment 2010 Phase I Prov | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2016*Office in 2017 | (0.728) | | | 0.270 | 0.385 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2010 Office in 2017 | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control*2016*Office in 2017 | | | | \ / | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Control 2010 Office in 2017 | | | | | |
| | Constant | 3.957*** | 4.833*** | 5.265*** | | |
| Observations175990990990990R-squared0.3090.0790.120FEPairNoneProvinceNoneProvinceCluster SEPairProvinceProvinceProvinceProvince | Companie | | | | | |
| R-squared 0.309 0.079 0.120 FE Pair None Province None Province Cluster SE Pair Province Province Province Province | Observations | ` / | ` / | \ / | \ / | ` / |
| FE Pair None Province None Province Cluster SE Pair Province Province Province Province | | | | | | |
| Cluster SE Pair Province Province Province Province | - | | None | | None | |
| | | | | | | |
| Number of Clusters 45 45 45 45 | Number of Clusters | | 45 | 45 | 45 | 45 |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

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Table 7: Little learning from Phase I, but control areas may be anticipating treatment in 2016

to vote (excluded from the current model for clarity), we would expect that voters are more invested in local elections when they will determine land policy than in cases where local governments merely carry out central directives. Voters are concerned not only with the capacity of local politicians to provide public goods, but also distributional implications of who will receive public goods (such as documented land). Therefore, we should expect voter turnout to increase in treatment municipalities provided that voters know about coming land offices. Puzzlingly, we observe a smaller increase in voter turnout in treatment municipalities in 2012, as seen in figure 9 and column (1) of table 8. I explore several potential explanations for this unexpected result.

First, note that the 2012 elections saw an enormous surge in voter turnout in all areas: municipal elections were concurrent with national legislative elections (which generally have higher turnout). The 2012 legislative election was genuinely competitive, with what was seen as a viable opposition to the continued dominance of Compaoré and the CDP.⁷³ However, this increase from approximately 48% turnout to 80% was significantly (at the 5% level) smaller (by four percentage points⁷⁴) in treatment municipalities.

Voters may be responding primarily to the behavior of political parties, however, rather than to the underlying announcement of future land offices. Despite the announcement of treatment locations in mid-2012, this information was not circulated broadly and it seems unlikely that the average voter in rural districts would have heard about land offices, or fully processed what they would mean for their land rights. Instead, voters may simply observe more parties contesting the election, which we can see in column (2) of table 8 is negatively associated with voter turnout nationally. In some treatment municipalities, 2012 saw more than 10 parties contesting local elections, which could potentially overwhelm potential voters wanting to make an informed choice.⁷⁵ In column (3), I re-run the difference-in-differences specification, controlling for the number of parties in a given election, and find that the treatment effect depressing turnout in treatment municipalities in 2012 still holds,

⁷³It may also be that the simultaneous municipal and legislative elections actually depressed turnout in treatment municipalities: if the 2012 election was perceived as a national election, then increasing the relative importance of the local government should reduce turnout in national elections (Blais et al., 2011). However, voter attitudes towards the national assembly do not seem systematically different between treatment and control municipalities, as seen in responses to the Afrobarometer survey. Unfortunately, legislative elections were conducted at a province level, so it is impossible to determine differences in voter turnout for these legislative elections between treatment and control municipalities.

⁷⁴This is a meaningful difference: get out the vote experiments in the US are able to increase turnout by 5 percentage points (Green et al., 2013).

⁷⁵Ballots in Burkina Faso only list party names and symbols; in control municipalities in 2012, most voters are faced with either 3, 4, or 5 parties, while in treatment municipalities, the average municipality has 5.6 parties contesting, with as many as 10 parties on the ballot. Therefore, we can imagine that the costs of learning about the parties and deciding how to vote may be much higher for citizens in treatment municipalities, leading some to stay home.

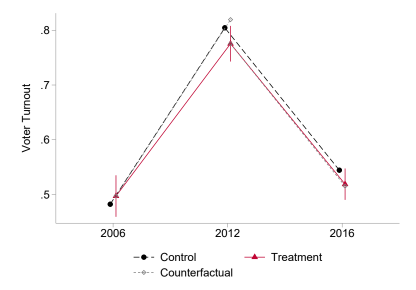


Figure 9: Voter turnout increases less in treatment communes

so the number of parties contesting is not the only factor.

Another way in which the behavior of political parties in response to decentralized land offices may be depressing turnout is through policy responses. If the entry of new parties induced the incumbent to shift their policy platform enough to satisfy voters, informed voters may not see enough difference between the parties to justify the costs of voting. This is difficult to test empirically, as we cannot recover the policy proposals from these local elections.

Finally, in column (4) of table 8, I test whether the drop in voter turnout is the result of higher voter registration in treatment municipalities. Suppose that new party entrants register additional marginal voters, who then do not vote come election day. This would increase the denominator of the turnout rate, depressing measured turnout even if no fewer voters are going to the polls. When I calculate the share of the total population⁷⁶ registered to vote in each municipality for each election, I find no significant differences between treatment and control municipalities over time.

Despite the theoretical importance of local land offices for constituent welfare, the political responses of voters are somewhat puzzling. Luckily, I can look at citizens' own responses to questions about political engagement using the Afrobarometer survey, explored in the next section.

⁷⁶Note this is not eligible voters, but the whole population, estimated by AidData.

| | (1) | (2) | (3) | (4) |
|----------------|---------------|---------------|---------------|-------------------------|
| VARIABLES | Voter Turnout | Voter Turnout | Voter Turnout | Voter Registration Rate |
| | | | | |
| Treatment | 0.0149 | | 0.0169 | -0.00462 |
| | (0.0231) | | (0.0237) | (0.0169) |
| 2012 | 0.323*** | 0.289*** | 0.325*** | -0.0263** |
| | (0.0165) | (0.00631) | (0.0162) | (0.0121) |
| Treatment*2012 | -0.0441** | | -0.0416** | 0.0156 |
| | (0.0198) | | (0.0198) | (0.0140) |
| 2016 | -0.260*** | -0.258*** | -0.263*** | 0.0300*** |
| | (0.0152) | (0.00632) | (0.0153) | (0.00499) |
| Treatment*2016 | 0.00356 | | 0.000675 | -0.00229 |
| | (0.0175) | | (0.0163) | (0.00535) |
| Number Parties | | -0.00685*** | -0.00309 | |
| | | (0.000673) | (0.00425) | |
| Constant | 0.482*** | 0.534*** | 0.493*** | 0.277*** |
| | (0.0129) | (0.00548) | (0.0184) | (0.0126) |
| Observations | 175 | 1,089 | 175 | 175 |
| R-squared | 0.817 | 0.701 | 0.818 | 0.057 |
| Number of comp | 29 | | 29 | 29 |
| Pair FE | Yes | No | Yes | Yes |
| Cluster SE | Pair | Pair | Pair | Pair |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

Table 8: Voter turnout decreases with more parties and in response to the announcement of treatment

Voter Attitudes and Political Perceptions

Although election results data do not allow a close examination of voter responses to the treatment, we can also make use of surveyed voter attitudes and perceptions from the geocoded Afrobarometer survey data. In particular, despite suggestive evidence that politicians are driven by more than private rents, voters may perceive politicians' responses as corrupt. Each survey round of this survey is nationally representative, but does not survey respondents in every municipality (and therefore, we do not observe a balanced panel from our study municipalities). However, the timing of these surveys neatly parallels the timeline of the study: one wave was in 2008, prior to the signing of the compact with MCC (and thus should be unaffected by treatment status which was assigned later); the second occurred immediately prior to the 2012 municipal election (so should capture voter's perceptions after treatment status was announced but prior to implementation); and the third wave was in 2015 (after land offices had been created and were functioning). Therefore, we can use a similar difference-in-differences framework to those used above.

In column (1) of table 9, I look at perceptions of corruption in the office of the president as a placebo check: given that treatment occurred at a local level, we should not expect perceptions of the national government to change substantially. Indeed, we find no significant differences between treatment and control municipalities in any year. In column (2), the question instead asks about corruption among government officials, a category which would include the functionaries working in newly-created land offices. Interestingly, although there is a statistically-significant difference between treatment and control municipalities at baseline, even controlling for this, there appears to be a statistically-significant increase in the perception of corruption among government officials in treatment municipalities in 2012, while the more heavily contested election campaigns are ongoing, falling back to similar levels as control municipalities in 2015 (after implementation). We see a similar pattern when looking at perceived corruption among local government (municipality) council members in column (3), although results are not statistically significant (bootstrapped p-value = .15). This pattern parallels the results for the number of parties contesting, which supports the interpretation of the observed party behavior as rent-seeking. The observed decrease in perceptions of corruption in 2015 was unsurprising to those involved in the MCC project, as they felt that the Rural Land Governance project had paid particular attention to avoiding corruption, including participatory land use mappings with communities that would prevent elite capture of the land

| | (1) | (2) | (3) |
|-----------------|----------------------------------|-----------------------------|-------------------------|
| | Corruption in President's Office | Corruption in Gov Officials | Corruption in Local Gov |
| Treatment | 0698054 | 3111226** | 2588241** |
| | (0.67) | (0.05) | (0.19) |
| 2012 | .0110917 | 0632625 | 0878433 |
| | (0.88) | (0.67) | (0.57) |
| Treatment*2012 | .0911531 | .2895166* | .3102148** |
| | (0.38) | (0.08) | (0.15) |
| 2015 | 0051325 | 0004007 | .0708754 |
| | (0.96) | (0.99) | (0.50) |
| Treatment*2015 | 1661832 | 1386811 | 2395636* |
| | (0.36) | (0.48) | (0.16) |
| Constant | .3591549 | .49182*** | .3888866 |
| Observations | 358 | 370 | 388 |
| R^2 | 0.018 | 0.039 | 0.039 |
| Number Clusters | 12 | 12 | 12 |
| Fixed Effect | Region | Region | Region |
| Standard Errors | 9 | Ÿ | Wild Cluster Bootstrap |
| | Wild Cluster Bootstrap | Wild Cluster Bootstrap | _ |
| Years Asked | 08/12/15 | 08/12/15 | 08/12/15 |

Wild Cluster Bootstrapped p-values in parentheses, cluster at regional level *** p<0.01, ** p<0.05, * p<0.1 indicating analytic p-values Data source: Afrobarometer

Table 9: Perceptions of corruption at the local level increase in anticipation of treatment

offices. The results in column (3) are perhaps encouraging that concerns about political capture raised by party responses to the announcement of treatment in 2012 can be dealt with effectively.

We can also use the Afrobarometer surveys to test whether pilot land offices were targeted to areas that supported the ruling party, as well as if their presence changed opinions about the CDP or about the need for term limits for the president (the trigger for 18 months of civil unrest in 2014-2015). Table A7 does not support either of these theories, however, as we see no systematic differences between treatment and control municipalities.

Conclusion

In this paper, I have demonstrated that politicians do try to control local land offices: more parties contest elections in response to the announcement of treatment. Nevertheless, using a theoretical model and a careful attention to heterogeneity in land tenure contexts, I find evidence that this political behavior is not driven only by a desire for private rents but also by a concern for constituent welfare. These results bear the important caveat that donor involvement in the pilot phase may

have exerted enough control to overrrule local politics. That is, if MCC was involved enough in the documentation process, electoral winners may not have been able to implement their preferred policy (and therefore been reluctant to contest again in 2016).

Nevertheless, there are important implications for policy. If, as I have suggested, constituent welfare is an important motivator for local politicians, then decentralization is not as subject to elite capture as a more pessimistic rent-seeking view of politicians would imply. The model of political behavior I explore also may suggest when decentralization is less likely to suffer from elite capture: when there are electorally viable constituencies that can resolve their conflicts through the electoral realm, or where outside pressures limit elite capture. This work also opens up interesting possibilities for future research, including looking at later land offices created using quasi-experimental methods. This would provide an important test of these quasi-experimental methods often used in political economy against a randomized control trial, as well as allowing us to explore decentralization that occurred with weaker donor control.

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Model & Solutions

In this model, we start from a traditional model of party competition (I draw from Bardhan and Mookherjee (2010) and Bardhan and Mookherjee (2000), who draw from a Grossman and Helpman (1996)-style model which is relatively common). However, I add two features to this style of model: first, I allow for party entry rather than assuming 2 parties (modeling party entry with a standard model as in work by Tavits (2006), and secondly, allowing for more than 2 potential parties. There are other minor modifications which I will discuss as they emerge.

To illustrate the intuition, however, I consider the entry decision of a second political party in a context where one party has historically dominated (and always contests the election). The model can easily be extended to allow for multiple challengers to this incumbent.

Setup

Consider a stylized village which has several potential groups of people, with groups denoted by g. Within each village, each class g exists in a share α_g ($\sum_g \alpha_g = 1$, $\alpha_g \ge 0$).

There is an incumbent political party which has historically dominated local politics and therefore faces extremely low costs of contesting elections. These costs are low enough that for any non-zero probability of winning the election, this party (denoted d) always contests the election. A potential challenger can choose to create a political party c and contest local elections, although this is costly (with party-specific costs of running for office C_p).

The benefits of holding elected office are twofold: first, there are private rents that accrue to the officeholder, E_p (which could be nonmonetary, such as prestige, but are increasing in the resources controlled by the local government).

Secondly, parties have intrinsic preferences over the interests of the classes they represent, represented by welfare weights w_g^p on each group g. These enter into the politician's payoff as $\sum_g \alpha_g w_g^p U_g(\theta \pi)$. That is, constituent welfare is important to political entrepreneurs, independent of their private rents from holding office. The parameter θ represents the correlation between de jure and de facto rights: that is, to turn the policy position π_p of a candidate for office into reality (and this reality is what matters for constituent welfare).

Therefore, if a party p wins office, their benefits of holding office are given by $E_p + \sum_g \alpha_g w_g^p U_g(\theta \pi_p)$ and if they lose office to party q, their payoff is $\sum_g \alpha_g w_g^p U_g(\theta \pi_q)$. Therefore, the challenger c will

choose to contest the election against the incumbent d if:

$$\psi_c \left[E_c + \sum_g \alpha_g w_g^c U_g(\theta \pi_c) \right] + (1 - \psi_c) \left[\sum_g \alpha_g w_g^c U_g(\theta \pi_d) \right] - C_c \ge \sum_g \alpha_g w_g^c U_g(\theta \pi_d)$$
 (2)

Where ψ_c is the probability of party c winning the election, as in a standard Tavits-style model of party entry. ψ_c is an increasing, continuously-differentiable function of V_c , the vote share won by that party. However, parties have some uncertainty about ψ_c , so (for instance) a party which expects to win 49% of votes may, in some circumstances, still contest the election.

Politically-informed voters choose who to vote for based on their expected utilities if governed by each party and their (randomly distributed) loyalty towards the incumbent party, v_g . This loyalty has a group-specific distribution [note: either assume normal or uniform]. Therefore, voters of group g vote for party c over the incumbent d if $U_g(\theta \pi_c) \geq U_g(\theta \pi_d) + v_g$, where π_p is the policy choice of party p.

I solve for party entry and policy choice using backwards induction: parties consider how their entry and policies will affect voter choice, and maximize their own payoffs with this in mind. Therefore, I begin with voter choices before modeling the party decisions. The order of party decisions is as follows: first, the challenger decides both whether or not to contest the election and what their policy, π_c , will be. Then, the incumbent party (which always contests) announces their own policy, π_d .

Pre-Reform Solutions

Before the announcement of the land administration decentralization, assume that local governments are constrained to follow central government policy directives. Therefore, π_p is the same regardless of the election result.

Informed voters of group g, then, vote for the challenger over the incumbent if $0 \ge v_g$. This gives a vote share to the challenger of:

$$V_c = \sum_{g} \alpha_g \int_{-\infty}^{0} v_g dv_g$$

Noting once again that policy choices are irrelevant, the challenger will choose to contest the election if:

$$\psi_c \left(\sum_{g} \alpha_g \int_{-\infty}^{0} v_g dv_g \right) [E_c] - C_c \ge 0$$

An intuitive result: they will only contest the election if the expected benefits of winning are greater than the costs of contesting. Note that if the average loyalty to the incumbent is positive $(\overline{v_g} \ge 0)$, the probability of winning office is relatively low. Therefore in many cases, the challenger will not contest the election, resulting in the uncompetitive electoral environment we observe before the introduction of the land reform.

Reform Announcement Solutions

When a municipality learns that it will receive a land office in the next electoral term, however, the policies implemented by the next election's winner become meaningful to both voters and politicians. Land offices in Burkina Faso were designed to be locally controlled, unlike the deconcentrated municipal services which operated under direction from the central government. The decisions made during the land documentation process could matter substantially to constituent well-being: fair documentation of rights should improve tenure security (with well-explored theoretical and empirical implications for agricultural investment as well as improved access to rental and credit markets), but an unscrupulous actor could take the opportunity to claim documents for land they do not have (primary use) rights to.

In this case, then, voters will choose the challenger if:

$$U_q(\theta \pi_c) \ge U_q(\theta \pi_d) + v_q$$

Which gives a vote share for the challenger of:

$$V_c = \sum_{q} \alpha_g \int_{-\infty}^{U_g(\theta \pi_c) - U_g(\theta \pi_d)} v_g dv_g$$

Which, if voters are made better off under π_c than under π_d , is higher than in the pre-reform case. More accurately, party c can attract more voters of group g by campaigning on a platform that favors them in the land reform; if this platform is redistributional and makes voters of group h off, then they will lose voters of group h.

Moving backwards, the incumbent then sets their policy π_d (conditional on the entry and policy

choices of the challenger). There are two relevant cases for the incumbent to consider.

First, if the challenger is not contesting the election, then the incumbent seeks to maximize:

$$\max_{\pi_d} \left[E_d + \sum_{g} \alpha_g w_g^d U_g(\theta \pi_d) \right] - C_d$$

As they are guaranteed to win office. Denote the solution to this problem π_{0d}^* .

If, however, the challenger has announced that they will contest the election with a platform of π_c^* (optimally solved below), then the incumbent will maximize:

$$\max_{\pi_d} \left(1 - \psi_c(V_c(\pi_c^*, \pi_d)) \right) \left[E_d + \sum_g \alpha_g w_g^d U_g(\theta \pi_d) \right] + \psi_c(V_c(\pi_c^*, \pi_d)) \left[\sum_g \alpha_g w_g^d U_g(\theta \pi_c^*) \right] - C_d$$

Denote this solution as $\pi_{1d}^*(\pi_c^*)$.

Turning to the challenger, if they decide to contest the election, they anticipate the response function $\pi_{1d}^*(\pi_c)$ and maximize:

$$\max_{pi_c} \psi_c(V_c(\pi_c, \pi_{1d}^*(\pi_c))) \left[E_c + \sum_g \alpha_g w_g^c U_g(\theta \pi_c) \right] + (1 - \psi_c(V_c(\pi_c, \pi_{1d}^*(\pi_c))) \left[\sum_g \alpha_g w_g^c U_g(\theta \pi_{1d}^*(\pi_c)) \right] - C_c$$

Which is optimally solved by π_c^* .

The challenger will then compare their expected payoff if they enter and set π_c^* with their payoff if they choose not to contest:

$$\sum_{g} \alpha_g w_g^c U_g(\theta \pi_{0d}^*)$$

And choose the entry decision that gives them a higher payoff.

Simplified Two-Group Case

For simplicity, imagine that there are only two groups in the population. One group, f, are ordinary farmers who cultivate an individual plot of land and would prefer that the land office merely document their existing rights to the land. The second group, e, are local elites who under customary tenure arrangements have some secondary rights over farms cultivated by the f type (for instance,

e types hold transfer rights while f types hold use rights over the same piece of land). There are more farmers than elites: $\alpha_f > \alpha_e$. These elites would prefer that the land office document their rights instead of those held by the farmers. If we represent the policy choice π_p as denoting the extent to which the documentation process favors the elites, with $\pi = 1$ only documenting all rights as belonging to the elites and $\pi = 0$ documenting all rights as belonging to farmers, $U'_e(\pi) > 0$ and $U'_f(\pi) < 0$.

Therefore, the vote share for the challenger (if they contest) is:

$$V_c = \alpha_f \int_{-\infty}^{U_f(\theta\pi_c) - U_f(\theta\pi_d)} v_f dv_f + (1 - \alpha_f) \int_{-\infty}^{U_e(\theta\pi_c) - U_e(\theta\pi_d)} v_e dv_e$$

Note that because the utilities of each group are opposed, for any given policy set by the challenger π_c , if the incumbent sets $\pi_d > \pi_c$, more elite voters will choose the incumbent (and vice-versa).

Assume further that the elites and the incumbent party are naturally affiliated $(w_e^d > w_f^d)$, and the challengers value the welfare of the farmers more $(w_e^c < w_f^c)$.

If the challenger does not contest the election, the incumbent will solve:

$$\max_{\pi_d} \left[E_d + \alpha_f w_f^d U_f(\theta \pi_d) + (1 - \alpha_f) w_e^d U_e(\theta \pi_d) \right] - C_d$$

 π_{0d}^* , then, solves the first order condition:

$$\alpha_f w_f^d \theta \frac{\partial U_f}{\partial \pi_d} + (1 - \alpha_f) w_e^d \theta \frac{\partial U_e}{\partial \pi_d} = 0$$

If the challenger does contest the election and announces π_c^* , the incumbent will solve:

$$\max_{\pi_d} \left(1 - \psi_c(V_c) \right) \left[E_d + \sum_g \alpha_g w_g^d U_g(\theta \pi_d) \right] + \psi_c(V_c) \left[\sum_g \alpha_g w_g^d U_g(\theta \pi_c^*) \right] - C_d$$

When we take the first order condition to solve for π_{1d}^* , we find:

$$0 = \alpha_f w_f^d \theta \frac{\partial U_f}{\partial \pi_d} + (1 - \alpha_f) w_e^d \theta \frac{\partial U_e}{\partial \pi_d} - \frac{\partial \psi_c}{\partial V_c} \frac{\partial V_c}{\partial \pi_d} \left[E_d + \alpha_f w_f^d U_f(\theta \pi_d) + (1 - \alpha_f) w_e^d U_e(\theta \pi_d) \right]$$

$$- \psi_c(V_c) \left[\alpha_f w_f^d \theta \frac{\partial U_f}{\partial \pi_d} + (1 - \alpha_f) w_e^d \theta \frac{\partial U_e}{\partial \pi_d} \right] + \frac{\partial \psi_c}{\partial V_c} \frac{\partial V_c}{\partial \pi_d} \left[\alpha_f w_f^d U_f(\theta \pi_c) + (1 - \alpha_f) w_e^d U_e(\theta \pi_c) \right]$$

Which we can rewrite as:

$$0 = (1 - \psi_c(V_c)) \left[\alpha_f w_f^d \theta \frac{\partial U_f}{\partial \pi_d} + (1 - \alpha_f) w_e^d \theta \frac{\partial U_e}{\partial \pi_d} \right]$$

$$- \frac{\partial \psi_c}{\partial V_c} \frac{\partial V_c}{\partial \pi_d} \left[E_d + \alpha_f w_f^d [U_f(\theta \pi_d) - U_f(\theta \pi_c)] + (1 - \alpha_f) w_e^d [U_e(\theta \pi_d) - U_e(\theta \pi_c)] \right]$$

Note that the term inside the brackets on the first line of this condition is exactly the first order condition from the uncompetitive case. We can use this to show that if $\pi_c < \pi_{0d}^*$ (that is, the challenger proposes a policy more favorable to farmers than the uncompetitive policy chosen by the incumbent), that the incumbent will shift their own optimal policy: $\pi_{0d}^* > \pi_{1d}^*(\pi_c)$.

Intuitively, in order to win some votes from farmers and therefore be competitive, the incumbents will respond to the policy proposal of the challenger by moderating their own policy stance.

Heterogeneity: Municipalities Near Cities

The simple two-group case discussed above previews some of the tensions inherent in the land documentation process, which become increasingly important in municipalities close to cities.

I will refer to these rural areas that are reasonably close to (rapidly growing) cities as 'near-urban' for concision, but it is important to note that they are predominantly rural in themselves. That is, local constituents are engaged in a primarily rural way of life. However, urban residents are increasingly seeking to purchase rural land near their city homes, as a source of insurance, connection to the countryside, or vacation home. These urban residents may have extended family in other regions of the country, but seek a closer rural retreat. This also implies that they likely have little or no connection with the inhabitants of the nearby rural municipalities they seek to buy land in. Two important implications stem from this fact: first, we can ignore them as constituents in either voting behavior or politicians' preferences, and second, they have a relatively higher demand for clearly-documented land.

This latter point is crucial. Rural residents are embedded in the same social environment as their customary land rights: the individual who holds secondary (access, transfer, etc) rights to your farm plot is your neighbor, uncle, or friend. As documented in a substantial body of qualitative evidence, this also means that bundles of rights being distributed across multiple individuals does not in itself make those rights less secure. However, an outsider to this social system will struggle

to parse its property rights. Therefore, the value of clearly documented rights, backed by the legal framework of the state (as opposed to the social environment), is higher for outsiders to the community, particularly those seeking land for part-time use who may never become part of the community.

Urbanites seeking land in nearby rural areas have a higher relative demand for documentation, then. They are willing to pay higher fees to cover the cost of documents. The decentralized SFR offices, then, can set higher fees for APFR documents if they are near urban areas, to tap this higher willingness to pay. These fees become part of the municipal budget, which local elected officials can take advantage of. In the context of the model, this can be represented as a larger increase in E_p in near-urban areas when the land offices are introduced. The entry condition for the challenger, given by

$$\psi_c(V_c) \left[E_c + \sum_q \alpha_g w_g^c U_g(\theta \pi_c) \right] + \left(1 - \psi_c(V_c) \left[\sum_q \alpha_g U_g(\theta \pi_{1d}^*) \right] - C_c \ge \sum_q \alpha_g w_g^c U_g(\theta \pi_{0d}^*) \right]$$

Is more likely to be satisfied as E_c increases. The model therefore predicts more party entry in response to the announcement of treatment in near-urban municipalities. This is a relatively straightforward story of political rents: the rents of holding office increase more in near-urban areas due to higher willingness to pay for documentation by outsiders, and so we see a political response.

This model also demonstrates another mechanism by which the introduction of land offices in near-urban areas leads to a greater response by political parties choosing to contest the election. Parties also care about the welfare of their constituents, as captured by the payoff term $\sum_g \alpha_g w_g^p U_g(\theta \pi)$ (and not only their own private rents, E_p). If constituents' utility responds more to policy in near-urban areas, then the value of contesting the election is higher in near-urban areas set to receive a land office.

To understand why constituents may care more about land documentation policy in near-urban areas, consider the role of policy in a general sense. In an isolated rural environment, if the documents created by SFRs exclude secondary rightsholders, or is granted to an individual without primary use rights, there are relatively few consequences. Without a strong permeation of the state's legal system and enforcement (that is, a low θ), the individual who holds socially-sanctioned customary rights will continue to exercise them, regardless of what documents say. However, in near-urban

municipalities, the risks of the documentation process become larger. Imagine that documents are granted to a secondary rightsholder who is not the primary user of the land. They then sell this land to an urbanite, who accepts the document at face value as indicating they are the appropriate person to sell the land. The urbanite is able to enforce their legal rights, through better access to the formal (state) justice system. This dynamic is captured in the model as an increase in θ , the efficacy of the policy: the land documentation process has larger effects in near-urban areas than in more remote ones where a policy may be blunted. Returning to the two-group simplified case detailed above, we can also see that elites would have more incentive to control the documentation process and have land documented in their name, as they can sell it on to outsiders.

Formally, an increase in *theta* will also cause relatively more political entrants to contest elections in municipalities near urban areas in response to the reform. This is not only due to the higher weight on the constituent-welfare component of the politicians' payoffs: the strategic interactions of policy choices explored above also become more important.

I have shown two mechanisms by which potential candidates in municipalities close to urban areas will respond more strongly to the creation of land offices than their counterparts further away. Both of these mechanisms stem from urban outsiders' demand for land and their inability to navigate the nuanced social complexities of customary tenure. Despite having the same net effect, the two mechanisms are theoretically distinct: the latter goes beyond private rents to account for politicians valuing their constituent welfare. In a later section, I explore ways to empirically distinguish between these mechanisms.

External Validity

To examine external validity, I present balance tables which compare experimental (phase II) treatment municipalities to municipalities which received treatment under a non-experimental program (either Phase I or non-MCC programs after 2015), as well as to all other municipalities which never received a land office. Table A1 presents balance on variables included in the election returns, and table A2 presents balance on variables included in the Afrobarometer surveys. It appears that my focus on the experimental phase also may make results more generalizable: non-experimental (phase I) municipalities appear to be larger and less electorally competitive than the rest of the country, although surveyed voter attitudes are broadly similar.

| Variable | (1) Non-experimental Treatment Mean/SE | (2) Experimental ¹ Treatment Mean/SE | (3) Never Treated Mean/SE | | test erence (1)-(3) |
|-----------------------------|--|--|------------------------------------|----------|---------------------------|
| Seats Available | 54.869 (3.222) | 44.633 (4.008) | $47.855 \\ (2.217)$ | 10.236 | 7.014* |
| Registered Voters | $10299.131 \\ (689.234)$ | 8658.100 (750.101) | $10976.860 \\ (1018.567)$ | 1641.031 | -677.729 |
| Voter turnout rate | $0.501 \\ (0.008)$ | 0.496 (0.019) | 0.504 (0.007) | 0.005 | -0.003 |
| Parties Contesting | 3.925 (0.213) | $4.200 \\ (0.357)$ | 5.109 (0.373) | -0.275 | -1.183** |
| Effective # Parties (votes) | 2.129 (0.061) | 2.163 (0.108) | 2.471 (0.103) | -0.034 | -0.342** |
| Pastoralist | $0.449 \\ (0.048)$ | $0.600 \\ (0.091)$ | 0.425 (0.033) | -0.151 | 0.023 |
| Far from Urban | 0.467 (0.048) | 0.333 (0.088) | 0.380 (0.033) | 0.134 | 0.087 |
| N | 107 | 30 | 221 | | |

Notes: The value displayed for t-tests are the differences in the means across the groups. ***, ***, and * indicate significance at the 1, 5, and 10 percent critical level.

Data source: CENI Electoral Returns

Table A1: Experimental treatment municipalities seem broadly similar to other municipalities which received land offices, but some differences between non-experimental treatment and never treated.

¹: Experimental refers to only MCC Phase II treatment municipalities.

| | Non-experimental | Experimental 1 | | | Difference |
|------------------------------------|------------------|-------------------|---------------|------------|------------|
| | Treatment | Treatment | Never treated | | |
| | Mean/CI | Mean/CI | Mean/CI | (1)- (2) | (1)- (3) |
| All/most corrupt: president | 0.17 | 0.33 | 0.21 | 0.08 | -0.01 |
| | (0.01 - 0.32) | (-0.47 - 0.93) | (0.11 - 0.31) | | |
| All/most corrupt: local gov | 0.11 | 0.30 | 0.24 | 0.15** | -0.02 |
| | (-0.00 - 0.24) | (-1.17 - 0.83) | (0.16 - 0.32) | | |
| All/most corrupt: gov officials | 0.14 | 0.40 | 0.24 | 0.12 | -0.05 |
| | (-0.01 - 0.37) | (-1.721.36) | (0.17 - 0.32) | | |
| Trust somewhat/a lot: local gov | 0.63 | 0.68 | 0.63 | 0.04 | 0.01 |
| | (0.44 - 0.87) | (0.18 - 2.36) | (0.50 - 0.76) | | |
| Leaders should not favor own group | 0.40 | 0.25 | 0.35 | -0.09 | -0.02 |
| | (0.14 - 0.52) | (-0.38 - 0.70) | (0.29 - 0.41) | | |
| Trust CDP | 0.57 | 0.53 | 0.51 | -0.02 | 0.04 |
| | (0.43 - 0.75) | (-0.550.41) | (0.39 - 0.62) | | |

Notes: The value displayed for t-tests are the differences in the means across the groups. Wild Cluster Bootstrapped standard errors are clustered at the region level. Region fixed effects are included in all estimation regressions. ***, **, and * indicate significance at the 1, 5, and 10 percent critical level.

Data source: Afrobarometer survey

Table A2: Treatment groups are statistically similar on survey measures at baseline.

Placebo Checks

Despite the random assignment of treatment status, it is worth checking that variables that should not be affected by the announcement of and creation of land offices in municipalities do not change differentially between treatment and control municipalities, to lend support to the causal argument. The electoral returns are relatively sparse in this regard: only the number of seats available in a given municipality, which is determined by a formula, is a good placebo. However, table A3 presents the same specification as throughout, with this placebo as the outcome.

In the Afrobarometer data, however, we can look at the provision of other local public goods in the municipality, perceptions of other levels of government and other functionings of government, and opinions about national political issues (including the 2014 unrest) as placebo checks. Tables A4, A5, A6 and A7 report these checks, respectively, and indeed, we see few statistically significant treatment effects on any of these outcomes.

¹: Experimental refers to only MCC Phase II treatment municipalities.

| VARIABLES Seats Available Seats Available Seats Available Treatment -3.470 -3.470 -3.470 (4.409) (5.597) (5.597) 2012 1.825 1.825 1.979 (4.488) (1.438) (1.591) Treatment*2012 -1.492 -1.492 -1.645 (6.263) (1.602) (1.744) 2016 -0.955 -0.955 -1.194 (4.535) (1.503) (1.642) Treatment*2016 2.889 2.889* 3.128* (6.296) (1.681) (1.797) Constant 48.10*** 48.10*** 48.02*** (4.720) (5.271) (3.003) Observations 175 175 175 R-squared 0.017 0.017 Number of pairs 29 29 29 Pair FE No No Yes Cluster SE None Pair Pair | | (1) | (2) | (3) |
|--|-----------------|-----------------|----------|----------|
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | VARIABLES | Seats Available | ` ' | ` ' |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | Treatment | -3.470 | -3.470 | -3.470 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (4.409) | (5.597) | (5.597) |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 2012 | 1.825 | 1.825 | 1.979 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | (4.488) | (1.438) | (1.591) |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Treatment*2012 | -1.492 | -1.492 | -1.645 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | (6.263) | (1.602) | (1.744) |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 2016 | -0.955 | -0.955 | -1.194 |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | (4.535) | (1.503) | (1.642) |
| Constant 48.10*** 48.10*** 48.02*** (4.720) (5.271) (3.003) Observations 175 175 175 R-squared 0.017 0.017 Number of pairs 29 29 29 Pair FE No No Yes | Treatment*2016 | 2.889 | 2.889* | 3.128* |
| (4.720) (5.271) (3.003) Observations 175 175 R-squared 0.017 Number of pairs 29 29 Pair FE No No Yes | | | (1.681) | (1.797) |
| Observations 175 175 175 R-squared 0.017 0.017 Number of pairs 29 29 29 Pair FE No No Yes | Constant | 48.10*** | 48.10*** | 48.02*** |
| R-squared 0.017 Number of pairs 29 29 29 Pair FE No No Yes | | (4.720) | (5.271) | (3.003) |
| Number of pairs 29 29 29 Pair FE No No Yes | Observations | 175 | 175 | 175 |
| Pair FE No No Yes | R-squared | | | 0.017 |
| | Number of pairs | 29 | 29 | 29 |
| Cluster SE None Pair Pair | Pair FE | No | No | Yes |
| | Cluster SE | None | Pair | Pair |

Standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1
Data source: CENI Electoral Returns

Table A3: Placebo Check: Number of Council Seats Available

| | (1) | (2) | (3) | (4) | (5) | (6) |
|-------------------|------------------|-------------|----------|----------|----------------|---------------|
| | Electricity grid | Piped water | Sewage | School | Police station | Health clinic |
| Treatment | 1917588 | 3594043 | 0355205 | 3390796 | .5180141 | .2306639 |
| | (0.67) | (0.06) | (0.40) | (0.08) | (0.10) | (0.58) |
| 2012 | 1593666 | 1231068 | 0353802 | 0523584 | .6888804 | .4746795 |
| | (0.68) | (0.73) | (0.41) | (0.55) | (0.08) | (0.35) |
| Treatment*2012 | .3716798 | .3631331 | .0555865 | .3912367 | 5919516 | 3163727 |
| | (0.50) | (0.29) | (0.42) | (0.06) | (0.17) | (0.65) |
| 2015 | 0511418 | .7703703 | .0251802 | .0378365 | 2996438 | .0695917 |
| | (0.19) | (0.00) | (0.43) | (0.75) | (0.19) | (0.77) |
| Treatment*2015 | .1321355 | .0506836 | .0662207 | 1625539 | .239895 | 0463234 |
| | (0.62) | (0.86) | (0.47) | (0.60) | (0.27) | (0.95) |
| Constant | .1741187 | .2953581 | .018679 | 1.027353 | 2965989 | .2386938 |
| | | | | | | |
| Observations | 448 | 448 | 448 | 448 | 448 | 448 |
| R^2 | 0.131 | 0.763 | 0.090 | 0.211 | 0.206 | 0.105 |
| Number of regions | 12 | 12 | 12 | 12 | 12 | 12 |
| Fixed Effect | Region | Region | Region | Region | Region | Region |

Wild Cluster Boostrapped p-values in parentheses Data source: Afrobarometer survey

Table A4: Placebo Check: Public services in Survey Enumeration Areas

| | (1) | (2) | (3) | (4) |
|-------------------|--------------|--------------|----------------|--------------|
| | Gov handling | Gov handling | Gov handling | Gov handling |
| | crime well | health well | education well | water well |
| Treatment | 0741821 | .1851171 | 0270661 | 0179442 |
| | (0.71) | (0.32) | (0.87) | (0.93) |
| 2012 | 0551552 | .2612381 | .1489857 | 1478423 |
| | (0.73) | (0.21) | (0.38) | (0.42) |
| Treatment*2012 | .1355472 | 1597682 | 0196819 | .0705859 |
| | (0.51) | (0.39) | (0.92) | (0.69) |
| 2015 | .0553903 | 301878 | 2471382 | .0595489 |
| | (0.67) | (0.01) | (0.01) | (0.55) |
| Treatment*2015 | 077262 | .0366653 | 1032353 | 2610781 |
| | (0.66) | (0.80) | (0.46) | (0.01) |
| Constant | .5778868 | .3678669 | .5515825 | .3699182 |
| | | | | |
| Observations | 407 | 430 | 429 | 430 |
| R^2 | 0.003 | 0.056 | 0.070 | 0.046 |
| Number of regions | 12 | 12 | 12 | 12 |
| Fixed Effects | Region | Region | Region | Region |

Wild Cluster Boostrapped p-values in parentheses

Data source: Afrobarometer

Table A5: Placebo Checks: Perceptions of how well the government is providing other public goods

| | (1) | (2) | (3) |
|-------------------|-------------------------------|---------------------|------------------------|
| | Opposition parties should | President should be | Officials often/always |
| | cooperate with the government | monitored by NA | go unpunished |
| Treatment | 1216905 | 037526 | 1412026 |
| | (0.31) | (0.85) | (0.16) |
| 2012 | 1370136 | .1417801 | .0055167 |
| | (0.32) | (0.07) | (0.94) |
| Treatment*2012 | .1399332 | .080229 | .0874819 |
| | (0.41) | (0.60) | (0.39) |
| 2015 | .2180273 | .0614474 | .0764117 |
| | (0.04) | (0.70) | (0.51) |
| Treatment*2015 | 0476423 | 0146765 | .0286156 |
| | (0.77) | (0.92) | (0.85) |
| Constant | .816052 | .6099668 | .6981749 |
| | 40.4 | 424 | |
| Observations | 424 | 424 | 394 |
| R^2 | 0.039 | 0.051 | 0.026 |
| Number of regions | 12 | 12 | 12 |
| fe | Region | Region | Region |

Wild Cluster Boostrapped p-values in parentheses Data source: Afrobarometer survey

Table A6: Placebo checks: attitudes about national politics

| | (1) | (2) |
|-----------------|------------------------|------------------------|
| | Support Term Limit | Trust CDP |
| Treatment | 1651713 | .163052 |
| | (0.47) | (0.37) |
| 2012 | 023049 | 010422 |
| | (0.94) | (0.92) |
| Treatment*2012 | .1908113 | 0635544 |
| | (0.55) | (0.62) |
| 2015 | .1613045 | , , |
| | (0.13) | |
| Treatment*2015 | .034328 | |
| | (0.69) | |
| Constant | .7313894 | .5162566 |
| | | |
| Observations | 421 | 229 |
| R^2 | 0.078 | 0.013 |
| $N_{-}g$ | 12 | 11 |
| Fixed Effect | Region | Region |
| Standard Errors | Wild Cluster Bootstrap | Wild Cluster Bootstrap |
| | | |

Wild Cluster Bootstrapped p-values in parentheses, cluster at regional level Question on Trusting CDP only asked in 2008 & 2012

Data source: Afrobarometer

Table A7: No differential support for Compaoré or term limits

Robustness Checks

For most results reported in the paper, I have checked robustness to a variety of specification choices.

There are several interesting dimensions to explore, which I present below.

Alternate measures of Competitiveness

Although Golosov's method of computing the effective number of parties is preferable when there is a dominant party (Golosov, 2010), the more traditional Laakso & Taagepera formula shows similar results (including the lack of significant differences between treatment and control municipalities in any year) in table A8.

CDP Performance

Although we saw above that the previously-ruling party, the CDP, was more likely to contest elections in 2016 in those municipalities which had received land offices, despite a large drop in the share of municipalities they contest nationwide, it is interesting to see if there is any difference in voter

| | (1) | (0) | (9) | (4) |
|----------------|---------------------|---------------------|---------------------|---------------------|
| | (1) | (2) | (3) | (4) |
| | Effective # Parties | Effective # Parties | Effective # Parties | Effective # Parties |
| VARIABLES | (Votes) | (Seats) | (Votes) | (Seats) |
| | | | | |
| Treatment | 0.0122 | -0.110 | -0.00222 | -0.0631 |
| | (0.145) | (0.117) | (0.106) | (0.0931) |
| 2012 | 0.457*** | 0.188* | 0.282*** | 0.133 |
| | (0.130) | (0.104) | (0.0979) | (0.0892) |
| Treatment*2012 | 0.251 | 0.0340 | 0.152 | -0.0103 |
| | (0.182) | (0.117) | (0.117) | (0.0915) |
| 2016 | -0.148 | 0.114 | 0.00726 | 0.104 |
| | (0.132) | (0.125) | (0.111) | (0.109) |
| Treatment*2016 | 0.0521 | 0.281* | 0.124 | 0.235 |
| | (0.187) | (0.151) | (0.153) | (0.143) |
| Constant | 2.156*** | 1.624*** | 1.623*** | 1.408*** |
| | (0.0808) | (0.0752) | (0.0645) | (0.0605) |
| Observations | 175 | 175 | 175 | 175 |
| R-squared | 0.229 | 0.204 | 0.221 | 0.169 |
| Number of comp | 29 | 29 | 29 | 29 |
| Pair FE | Yes | Yes | Yes | Yes |
| Cluster SE | Pair | Pair | Pair | Pair |
| Measure | Laasko & Taagepera | Laasko & Taagepera | Golosov | Golosov |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

Table A8: Two measures of effective numbers of parties

responses to this party due to treatment. However, a simple regression with the vote share won by the CDP ignores the extensive margin: that is, the outcome is only non-zero in municipalities where the CDP chose to run. In order to examine the response of the CDP's vote share to treatment, then, we must use a method to account for the extensive margin which determines whether we observe the outcome of interest: that is, whether the CDP contests. A Heckman selection model explicitly models this extensive-margin 'selection' decision, as well as the performance on the outcome of interest. It requires, however, at least one variable to influence the outcome but not participation, so as to separately identify the two equations. I use the CDP's incumbency as this variable: although we would normally anticipate that incumbent parties find it easier to run again, using the levers of state for their own campaign purposes, the 'special delegations' that took over municipal governance in the aftermath of the 2014 unrest mean that the winner of the 2012 elections was not actually in power during the 2016 election campaign. However, Lierl and Holmlund (2019) demonstrate that voters do favor the incumbent party in 2016, as they have more information about their performance. Therefore, it seems reasonable that the vote share received by the CDP will depend to some extent on whether the CDP was incumbent. The results from the Heckman model are shown in columns (3) - (5) of table A9. However, in part because of the small sample size, these models are unstable and in some variations do not converge. The inclusion of the number of parties makes the model stable, and is therefore included.

When we use the Heckman model, we find that there are no significant differences between CDP vote share in treatment and control municipalities, before or after treatment. Therefore, although the party seems to be responding to treatment, it may be that less-informed voters are unable to attribute the land offices to a particular party (consistent with Lierl and Holmlund (2019)'s findings that voters know little about local government performance, even on regularly-used services), or that they do not see the land office as valuable enough to reward politicians for.

Alternate Dimensions of Heterogeneity

Importantly, when looking at heterogeneity in treatment effects, I created dichotomous groupings based on continuous variables (distance to urban centers, as well as ethnic or linguistic-based population shares). The results presented above are broadly robust to a variety of thresholds, although some splits involve relatively small groups which affects statistical significance. Figure 10 shows the mean travel time in minutes to an urban center for each municipality in the country; figure 11

| - | (1) | (2) | (3) | (4) | (5) |
|----------------|-------------|----------------|----------------|-------------|-----------|
| VARIABLES | CDP Contest | CDP Vote Share | CDP Vote Share | CDP Contest | / |
| | | | | | |
| Treatment | 0.00407 | 0.0226 | 0.0370 | 0.0551 | |
| | (0.00394) | (0.0465) | (0.0431) | (0.752) | |
| 2012 | 0.00488 | -0.0892*** | -0.0826** | -0.718 | |
| | (0.00505) | (0.0315) | (0.0394) | | |
| Treatment*2012 | -0.00488 | -0.0210 | -0.000751 | -0.193 | |
| | (0.00505) | (0.0444) | (0.0488) | (1.170) | |
| 2016 | -0.468*** | -0.417*** | -0.360*** | -7.086 | |
| | (0.0973) | (0.0325) | (0.0536) | | |
| Treatment*2016 | 0.234** | 0.0611 | 0.0282 | 0.649 | |
| | (0.106) | (0.0441) | (0.0538) | | |
| Number Parties | | | -0.0243** | 0.885*** | |
| | | | (0.0111) | (0.277) | |
| CDP Incumbent | | | 0.00963 | , , | |
| | | | (0.0344) | | |
| athrho | | | , , | | -0.0791 |
| | | | | | (0.640) |
| lnsigma | | | | | -2.131*** |
| <u> </u> | | | | | (0.0624) |
| Constant | 0.997*** | 0.609*** | 0.749*** | 4.910 | , |
| | (0.0229) | (0.0237) | (0.0448) | | |
| Observations | 175 | 175 | 175 | 175 | 175 |
| 0 | 175 | 175 | 175 | 175 | 175 |
| R-squared | 0.354 | 0.740 | | | |
| Number of comp | 29 V | 29 V | 37 | 37 | 37 |
| Pair FE | Yes | Yes | Yes | Yes | Yes |
| Cluster SE | Pair | Pair | Pair | Pair | Pair |
| Model | Linear | Linear | Heckman | Heckman | Heckman |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns

Table A9: CDP Performance on the extensive and intensive margin

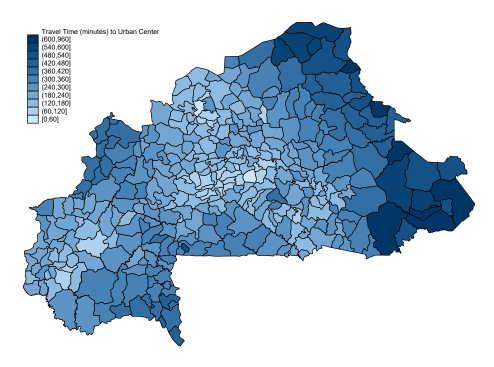


Figure 10: Travel time in minutes to urban centers

shows the percentage of the population in each municipality identified by SIDE as belonging to a pastoralist ethnic group. Table A10 presents results from a variety of distances to cities defined as 'near-urban'; the significant interaction effect appears robust to these different bandwidths.

Table A11 looks at treatment heterogeneity with different definitions of areas containing some pastoralists. Columns (1) and (2) use the Spatially Interpolated Data on Ethnicity; column (1) uses the median value of the ethnic share of pastoralist groups, 4%, to define 'more-pastoralist' areas, while column (2) uses a more restrictive 10% share which only 5 municipalities meet. Columns (3) and (4) use the linguistic definition from IPUMS Census data, with (3) cutting at the median (5%) and (4) splitting at 10% (again, only 5 municipalities in the experimental phase meet this condition). Results are broadly consistent between the two definitions of pastoralists, although treatment effects do seem stronger when using a more restrictive definition (consistent with the explanation proposed above, that appealing to small pastoralist groups in a community is not a winning electoral strategy, but more so as this group increases in size).

Additionally, there could be some concern that near-urban areas face different secular trends in the political environment that the heterogeneous treatment effects analysis is picking up, apart from the treatment in question. However, we can see in figure 12 that despite different levels in

| | (1) | (2) | (3) | |
|---------------------------|--------------------|--------------------|--------------------|--|
| VARIABLES | Parties Contesting | Parties Contesting | Parties Contesting | |
| Treatment | 0.431 | -0.0899 | -0.250 | |
| | (0.348) | (0.290) | (0.327) | |
| Near-Urban | 0.671 | -0.888 | -0.690 | |
| | (0.512) | (0.567) | (0.631) | |
| Treatment*Near-Urban | 1.569** | 2.025** | 1.407** | |
| | (0.587) | (0.742) | (0.602) | |
| 2012 | 0.581 | $0.664^{'}$ | $0.207^{'}$ | |
| | (0.362) | (0.411) | (0.428) | |
| Treatment*2012 | 0.678 | $0.547^{'}$ | 0.611 | |
| | (0.435) | (0.457) | (0.461) | |
| 2012*Near-Urban | 1.419*** | -0.0636 | $0.682^{'}$ | |
| | (0.362) | (0.784) | (0.651) | |
| Treatment*2012*Near-Urban | $0.322^{'}$ | 0.671 | 0.290 | |
| | (1.020) | (0.974) | (0.793) | |
| 2016 | -0.649** | -0.697** | -0.281 | |
| | (0.244) | (0.274) | (0.280) | |
| Treatment*2016 | -0.536 | -0.145 | 0.0988 | |
| | (0.368) | (0.316) | (0.369) | |
| 2016*Near-Urban | -2.351*** | -0.103 | -0.719 | |
| | (0.244) | (0.580) | (0.441) | |
| Treatment*2016*Near-Urban | -2.464*** | -2.145*** | -1.625** | |
| | (0.563) | (0.695) | (0.624) | |
| Constant | 3.561*** | 3.890*** | 4.014*** | |
| | (0.243) | (0.290) | (0.386) | |
| Observations | 175 | 175 | 175 | |
| R-squared | 0.421 | 0.405 | 0.378 | |
| Number of comp | 29 | 29 | 29 | |
| Pair FE | Yes | Yes | Yes | |
| Cluster SE | Pair | Pair | Pair | |
| Bandwidth | 2 hours | 3 hours | 4 hours | |

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Data source: CENI Electoral Returns + AidData

Table A10: Stronger results near cities, although relatively robust to larger bandwidths

| | (1) | (2) | (3) | (4) |
|-----------------------------|--------------------|--------------------|--------------------|--------------------|
| VARIABLES | Parties Contesting | Parties Contesting | Parties Contesting | Parties Contesting |
| The star and | 1 241** | 0.750* | 0.052 | 0.507 |
| Treatment | 1.341** | 0.758* | 0.853 | 0.597 |
| | (0.501) | (0.380) | (0.539) | (0.374) |
| Some Pastoralists | 1.534* | -0.980** | -0.765 | 0.758*** |
| | (0.755) | (0.419) | (0.978) | (0.203) |
| Treatment*Pastoralists | -1.328** | -0.175 | -0.234 | 0.126 |
| | (0.566) | (0.451) | (0.694) | (0.509) |
| 2012 | 0.286 | 0.540 | 0.206 | 0.503 |
| | (0.546) | (0.354) | (0.520) | (0.367) |
| Treatment*2012 | 1.402* | 0.884* | 1.486* | 0.979** |
| | (0.728) | (0.476) | (0.746) | (0.473) |
| 2012*Some Pastoralists | 0.708 | 2.460*** | 0.948 | 1.497* |
| | (0.703) | (0.354) | (0.662) | (0.829) |
| Treatment*2012*Pastoralists | -1.252 | -2.384*** | -1.405 | -1.979** |
| | (0.889) | (0.539) | (0.870) | (0.807) |
| 2016 | -0.614 | -0.687** | -0.733* | -0.653** |
| | (0.395) | (0.254) | (0.403) | (0.266) |
| Treatment*2016 | -1.698*** | -1.121*** | -1.882*** | -1.125*** |
| | (0.570) | (0.395) | (0.624) | (0.387) |
| 2016*Some Pastoralists | -0.312 | -1.313*** | -0.0363 | -0.847* |
| | (0.509) | (0.254) | (0.493) | (0.457) |
| Treatment*2016*Pastoralists | 1.696** | 2.371** | 1.711** | 1.958** |
| | (0.745) | (0.867) | (0.729) | (0.785) |
| Constant | 2.786*** | 3.617*** | 3.931*** | 3.535*** |
| | (0.482) | (0.231) | (0.555) | (0.230) |
| Observations | 175 | 175 | 175 | 175 |
| R-squared | 0.410 | 0.310 | 0.342 | 0.299 |
| Number of comp | 29 | 29 | 29 | 29 |
| Pair FE | Yes | Yes | Yes | Yes |
| Cluster SE | Pair | Pair | Pair | Pair |
| Measure | SIDE | SIDE | IPUMS | IPUMS |
| Threshold | 4% | 10% | 5% | 10% |

10%

Robust standard errors in parentheses

*** p<0.01, ** p<0.05, * p<0.1

Table A11: Some differences in treatment heterogeneity depending on measure of pastoralism used

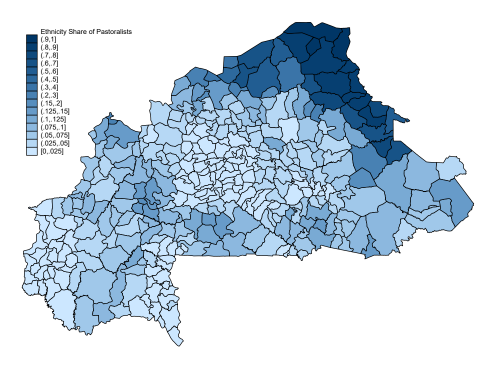


Figure 11: Ethnicity share of pastoralist groups

the number of parties contesting in near-urban and remote areas, they seem to have roughly similar trends.

Binary Outcomes Model for Afrobarometer Data

The preferred specification for Afrobarometer outcomes presented above uses a Wild Cluster Bootstrap (with a Webb 6-point distribution), with Region fixed effects and clusters at the region level. However, to ensure my results are robust to a variety of modeling choices, I check a variety of alternate specifications. In tables A12 - A16, I show that results are broadly similar across my preferred specification (column (1)), the same bootstrap using survey weights (column (2)), calculating cluster-robust standard errors analytically (columns (3) and (4)). I also have checked robustness to different levels of fixed effects and clustering, as well as to bootstrapping with the Rademacher 2-point distribution (not presented here), with broadly similar results.

In looking at changes in voter perceptions of corruption using the Afrobarometer data above, I used a linear probability model. However, this does not explicitly account for the binary nature of the outcome variables (whether or not most politicians are corrupt), and therefore does not bound projected probabilities to be between zero and one. In fact, if we add the coefficients of these models,

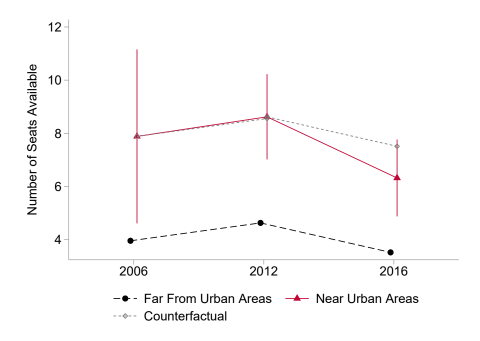


Figure 12: Similar Trends in Near-Urban and Rural Non-experimental Areas

the predicted probability that most government officials are corrupt is negative when including all interactions. Therefore, it is worth considering binary outcome models as a robustness check. This effort is complicated by our desire to control for fixed effects (to account for regional heterogeneity in surveyed attitudes and responses). The nationally-representative sample in each wave of the Afrobarometer does not include respondents in both treatment and control municipalities for a given experimental pair very often, so cluster fixed effects will reduce the number of observations used for identification too much. Additionally, most clusters are observed only in one year, so there is no variation in time; in others, there is no variation between treatment and control municipalities. Therefore, I include fixed effects at the region level, which control for unobserved heterogeneity at a slightly larger level so as to include more municipalities. The results from a logit with regional fixed effects and region-clustered analytic standard errors (as the wild or score cluster bootstraps are inconsistent with the logit) are presented in column (5) of tables A12 - A16.

Although we can see minor differences between the various models, the results overall present a consistent pattern: there is a significant decrease in perceptions of corruption among local government councillors in treatment municipalities in 2015. Although we cannot directly compare the magnitudes of coefficients between a linear probability and logit model, the signs and significances

are roughly the same, as are the marginal effects at the mean.

| | (1) | (2) | (3) | (4) | (5) |
|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | Corruption in |
| | President's Office |
| Treatment | 0698054 | 1435174 | 0698054 | 1435174 | 309088 |
| | (0.67) | (0.52) | (0.61) | (0.34) | (0.68) |
| 2012 | .0110917 | .0362828 | .0110917 | .0362828 | .1445132 |
| | (0.88) | (0.58) | (0.89) | (0.58) | (0.69) |
| Treatment*2012 | .0911531 | .1208692 | .0911531 | .1208692 | .3354454 |
| | (0.38) | (0.37) | (0.35) | (0.30) | (0.53) |
| 2015 | 0051325 | 0622281 | 0051325 | 0622281 | 0989417 |
| | (0.96) | (0.62) | (0.96) | (0.54) | (0.85) |
| Treatment*2015 | 1661832 | 0695833 | 1661832 | 0695833 | 7575623 |
| | (0.36) | (0.67) | (0.29) | (0.64) | (0.36) |
| Constant | .3591549 | .3684992 | .3591549 | .3684992 | |
| | | | (0.00) | (0.00) | |
| Observations | 358 | 358 | 358 | 358 | 358 |
| R^2 | 0.018 | 0.110 | 0.018 | 0.110 | |
| Number of Regions | 12 | | 12 | | |
| Fixed Effect | Region | Region | Region | Region | Region |
| Standard Errors | Wild Bootstrap | Wild Bootstrap | Analytic | Analytic | Analytic |
| Model | Webb 6-point | Webb 6-point | Linear | Linear | Logit |
| Weight | Unweighted | Survey weighted | Unweighted | Survey Weighted | Unweighted |

Table A12: Perceptions of corruption in the President's office results robust to a variety of specifications

| | (1) | (2) | (3) | (4) | (5) |
|-------------------|----------------|-----------------|---------------|-----------------|---------------|
| | Corruption in | Corruption in | Corruption in | Corruption in | Corruption in |
| | Gov Officials | Gov Officials | Gov Officials | Gov Officials | Gov Officials |
| Treatment | 3111226 | 3494559 | 3111226 | 3494559 | -1.480553 |
| | (0.05) | (0.05) | (0.01) | (0.00) | (0.01) |
| 2012 | 0632625 | 0579099 | 0632625 | 0579099 | 1887773 |
| | (0.67) | (0.64) | (0.61) | (0.61) | (0.71) |
| Treatment*2012 | .2895166 | .3469639 | .2895166 | .3469639 | 1.342956 |
| | (0.08) | (0.04) | (0.06) | (0.01) | (0.05) |
| 2015 | 0004007 | 0080935 | 0004007 | 0080935 | 1054177 |
| | (0.99) | (0.90) | (1.00) | (0.90) | (0.77) |
| Treatment*2015 | 1386811 | 1407866 | 1386811 | 1407866 | 5054067 |
| | (0.48) | (0.45) | (0.43) | (0.44) | (0.53) |
| Constant | .49182 | .4829131 | .49182 | .4829131 | |
| | | | (0.00) | (0.00) | |
| Observations | 370 | 370 | 370 | 370 | 370 |
| R^2 | 0.039 | 0.106 | 0.039 | 0.106 | |
| Number of Regions | 12 | | 12 | | |
| Fixed Effect | Region | Region | Region | Region | Region |
| Standard Errors | Wild Bootstrap | Wild Bootstrap | Analytic | Analytic | Analytic |
| Model | Webb 6-point | Webb 6-point | Linear | Linear | Logit |
| Weight | Unweighted | Survey weighted | Unweighted | Survey Weighted | Unweighted |

Table A13: Perceptions of corruption among government officials results robust to a variety of specifications

| | (1) | (2) | (3) | (4) | (5) |
|-------------------|----------------|-----------------|---------------|-----------------|---------------|
| | Corruption in | Corruption in | Corruption in | Corruption in | Corruption in |
| | Local Gov | Local Gov | Local Gov | Local Gov | Local Gov |
| Treatment | 2588241 | 300364 | 2588241 | 300364 | -1.372686 |
| | (0.19) | (0.10) | (0.06) | (0.02) | (0.05) |
| 2012 | 0878433 | 0632249 | 0878433 | 0632249 | 3338814 |
| | (0.57) | (0.69) | (0.52) | (0.65) | (0.62) |
| Treatment*2012 | .3102148 | .3297491 | .3102148 | .3297491 | 1.567829 |
| | (0.15) | (0.12) | (0.06) | (0.05) | (0.06) |
| 2015 | .0708754 | .0706392 | .0708754 | .0706392 | .2485434 |
| | (0.50) | (0.39) | (0.42) | (0.32) | (0.53) |
| Treatment*2015 | 2395636 | 2164227 | 2395636 | 2164227 | -1.055188 |
| | (0.16) | (0.17) | (0.05) | (0.06) | (0.07) |
| Constant | .3888866 | .3778106 | .3888866 | .3778106 | |
| | | | (0.00) | (0.00) | |
| Observations | 388 | 388 | 388 | 388 | 382 |
| R^2 | 0.039 | 0.103 | 0.039 | 0.103 | |
| Number of Regions | 12 | | 12 | | |
| Fixed Effect | Region | Region | Region | Region | Region |
| Standard Errors | Wild Bootstrap | Wild Bootstrap | Analytic | Analytic | Analytic |
| Model | Webb 6-point | Webb 6-point | Linear | Linear | Logit |
| Weight | Unweighted | Survey weighted | Unweighted | Survey Weighted | Unweighted |

Table A14: Perceptions of corruption in local government results robust to a variety of specifications

| | (1) | (2) | (3) | (4) | (5) |
|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | Support term limit |
| Treatment | 1651713 | 1950934 | 1651713 | 1950934 | 831091 |
| | (0.47) | (0.40) | (0.27) | (0.25) | (0.23) |
| 2012 | 023049 | 0325595 | 023049 | 0325595 | 1852225 |
| | (0.94) | (0.89) | (0.89) | (0.85) | (0.81) |
| Treatment*2012 | .1908113 | .2303963 | .1908113 | .2303963 | .9403277 |
| | (0.55) | (0.41) | (0.31) | (0.25) | (0.28) |
| 2015 | .1613045 | .2036297 | .1613045 | .2036297 | .9497276 |
| | (0.13) | (0.06) | (0.03) | (0.00) | (0.03) |
| Treatment*2015 | .034328 | 0178935 | .034328 | 0178935 | .8543751 |
| | (0.69) | (0.80) | (0.69) | (0.81) | (0.29) |
| Constant | .7313894 | .7216691 | .7313894 | .7216691 | |
| | | | (0.00) | (0.00) | |
| Observations | 421 | 421 | 421 | 421 | 413 |
| R^2 | 0.078 | 0.105 | 0.078 | 0.105 | |
| Number of Regions | 12 | | 12 | | |
| fe | Region | Region | Region | Region | Region |
| ses | Wild Bootstrap | Wild Bootstrap | Analytic | Analytic | Analytic |
| Model | Webb 6-point | Webb 6-point | Linear | Linear | Logit |
| weight | Unweighted | Survey weighted | Unweighted | Survey Weighted | Unweighted |

Table A15: Support for a term limit results robust to a variety of specifiations

| | (1) | (2) | (3) | (4) | (5) |
|-------------------|----------------|-----------------|------------|-----------------|------------|
| | Trust CDP | Trust CDP | Trust CDP | Trust CDP | Trust CDP |
| Treatment | .163052 | .1736554 | .163052 | .1736554 | .6694361 |
| | (0.37) | (0.44) | (0.21) | (0.20) | (0.20) |
| 2012 | 010422 | 0214322 | 010422 | 0214322 | 0462453 |
| | (0.92) | (0.84) | (0.94) | (0.87) | (0.93) |
| Treatment*2012 | 0635544 | 0786591 | 0635544 | 0786591 | 2756045 |
| | (0.62) | (0.56) | (0.69) | (0.62) | (0.68) |
| Constant | .5162566 | .5443258 | .5162566 | .5443258 | |
| | | | (0.00) | (0.00) | |
| Observations | 229 | 229 | 229 | 229 | 226 |
| R^2 | 0.013 | 0.089 | 0.013 | 0.089 | |
| Number of regions | 11 | | 11 | | |
| Fixed Effect | Region | Region | Region | Region | Region |
| Standard Errors | Wild Bootstrap | Wild Bootstrap | Analytic | Analytic | Analytic |
| Model | Webb 6-point | Webb 6-point | Linear | Linear | Logit |
| Weight | Unweighted | Survey weighted | Unweighted | Survey Weighted | Unweighted |

Table A16: Trust in CDP results robust to a variety of specifications