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Working paper

Original citation:

Originally available from The London School of Economics and Political Science

This version available at: http://eprints.lse.ac.uk/67193/

Available in LSE Research Online: July 2016

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The Paradox of Land Reform, Inequality and Local Development in Colombia

Jean-Paul Faguet  
Fabio Sánchez  
Marta-Juanita Villaveces

July 2016

Abstract

Over two centuries, Colombia transferred vast quantities of land, equivalent to the entire UK landmass, mainly to landless and poor peasants. And yet Colombia retains one of the highest concentrations of land ownership in the world. Why? We show that the effects of land reform on inequality and economic and human development were heterogeneous. On average, rural properties grew larger, land inequality and dispersion fell, and development increased across Colombia’s 1100+ municipalities between 1961-2010. But pre-existing inequality counteracts these effects, resulting in smaller rural properties, greater dispersion, and lower levels of development. How? Land reform increased public investment in agriculture, raising consumption of public and private goods. But land concentration again counters these effects. Elites seem to have distorted local decision-making to benefit themselves. We conclude that land reform’s second-order effects, on the distribution of local power, are more important than its first-order effects on the distribution of land.

Keywords: Land reform, inequality, development, latifundia, poverty, Colombia

JEL: Q15, N16, H27

1 We are grateful to Tim Besley, Cathy Boone, Teddy Brett, Matias Busso, Alberto Diaz-Cayeros, Leopoldo Fergusson, Katharina Holzinger, Ana Marfa Ibáñez, Daniela Kromrey, Beatriz Magaloni, Andrés Mejía, Jenny Pribble, Danny Quah, Sandra Sequeira, Louise Tillin, Diana Weinhold, Guo Xu and seminar participants at Kings College London, LACEA 2015, the London School of Economics, Universidad de los Andes, Universidad del Rosario, University of Konstanz, and the Congreso Lationamericano de Historia Económica for their suggestions. We thank Laura Salas, Pilar Torres and Ramón Hernández for excellent research assistance. We also acknowledge INCODER for giving us access to historical database of land reform. Villaveces thanks the Department of International Development at LSE for its support as a Visiting Scholar during 2014. All remaining errors are ours.

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1. Introduction

Land is a key asset and factor of production, and has been so since pre-historic times. Even in the twenty-first century, land retains primary importance as a factor of production, store of wealth, and source of status. This is especially true in rural areas of developing countries. Influential studies have argued that land inequality leads to low agricultural productivity, low growth, high rates of poverty, and oppressive social relations (Binswanger, Deininger and Feder 1995). Because of this, land reform has been promoted widely across the developing world as a remedy for high levels of inequality, and a tool for modernization and social development more broadly. And yet despite the large number of land reforms implemented across the world, and the many studies conducted, evidence for land reform’s effects on not just development but, more surprisingly, land inequality is decidedly mixed.

This is especially notable as theory supports expansive views of land reform’s potential to affect not just rural incomes and output, but much broader economic, social and political relations. Land reform thus provides not just a set of interesting questions in itself, but a useful empirical setting in which to re-examine broader debates about some key factors thought to explain comparative development. Recent years have seen a powerful resurgence in the political economy literature on development. Ideas about, for example, the role of institutions vs. factor endowments vs. education in driving development have been advanced forcefully, and have been tested in a variety of contexts. But in our view this literature, rich and provocative as it is, has reached empirical limits in terms of its ability to identify and distinguish amongst complex, multi-dimensional factors. Even if the institutional intuition is correct, “institutions” are too high a level of aggregation to produce empirical evidence that is clear and convincing, and then compare with alterative theses. And the cross-country studies on which most of this literature (e.g. Acemoglu, Johnson and Robinson, 2001 & 2002) is based are heroic in both timescale and geographic scope. This leads to broad-brush assumptions that obscure the many fundamental ways in which countries differ, for which we have no good data and hence no credible statistical controls. And they produce
empirical findings that are similarly heroic, lacking in nuance, unable to distinguish between different aspects of the ‘institutions’ they seek to study.

What is needed, instead, is an empirical approach that: (1) unpacks “institutions” into analytically distinct components that can be measured quantitatively, and (2) empirically tests the effects of these components on development with high-quality, detailed data, (3) in an empirical setting that is adequately identified. Once good way to achieve this is via ‘one-country, large-N analysis’ (Faguet 2012), using panel data from hundreds of observations across decades. When these units are subnational, the researcher can control for historical, macro-institutional, geographic, cultural, and other factors that are treated as exogenous in cross-country studies, and bedevil identification. The empirical quality and specificity of such an approach facilitates analysis that is rigorous and detailed, marked at its best by nuance and depth of understanding.

This paper analyses one remarkable case of significant, sustained land reform: Colombia. Since independence in 1821, Colombia has implemented a nationwide land reform program based not on breaking up large farms, but rather distributing vacant publicly-owned land to both rural producers and landless and poor peasants. Since 1901, Colombia granted 23 million hectares of land, equivalent to the total landmass of the United Kingdom, twice Greece, or six times Switzerland. And yet Colombia retains one of the highest levels of land inequality in the world, alongside striking disparities in regional and municipal development indicators. How can we explain this paradox? Focusing on the period 1961-2010, we investigate land reform in Colombia both to answer these questions for their own sake, and as a tool to begin to prise open the black box of institutions and institutional change.

A first dimension of institutions examined here is the important issue of land rights and their distribution. Using an original panel database comprising 1100+ municipalities over 50 years, we distinguish between pre-existing distributions vs. land reform-induced allocations, and investigate the effects of the latter on plot sizes, land inequality, and indicators of development. We then explore the channels through which such effects might occur, disaggregating our development
indicator into its individual components, and focusing on public sector policies and investments. To our knowledge, this is the first quantitative study of land reform’s effects on local inequality and development in Colombia.

Our analysis is predicated on the notion that land reform is not a simple policy instrument with mainly uni-dimensional (linear) effects, such as – for example – the decision to build a road or hire more teachers. Land reform is, rather, a complex instrument that sets in motion important changes across many dimensions of a country’s economics, politics and society. It can be expected to have significant effects on not just agricultural productivity and output, but also on factors further afield such as the types and quantities of public services provided locally, political party competition, and the distribution of status and power in society, amongst others.

These effects, furthermore, will not impact municipalities symmetrically, but will rather vary across them as much as municipalities are themselves different from one another. This is because in each relevant dimension under study, the effects of land reform depend on a municipality’s characteristics. Distributing land in a sparsely populated, flat, lowland region on the frontier that lacks large landowners is not the same as doing so in the mountainous central highlands where landed elites are well established. Vastly different initial conditions will lead to different outcomes, and different long-term development implications. Colombia’s descriptive statistics bear this out, as we shall see below.

The main heterogeneity we focus on is the extent of concentrated landholdings in a municipality. We capture this through our measure of *latifundia* – large farms of 500 hectares or more – as a proportion of a municipality’s total rural cadastre, normalized in per capita terms. We expect land reform to have different effects in municipalities with high land concentration vs. those where land is more evenly distributed. In practice this proves strikingly true, and explains mixed results from two centuries of land reform in Colombia.
Table 1 provides simple descriptive statistics for Unsatisfied Basic Needs (UBN)\(^5\), the Gini coefficient of land ownership, the amount of land allocated by hectares, and potential land reform – a normalized proxy for allocable land that we explain in detail below – broken down into terciles by the degree of land concentration as measured by *latifundia*. The first tercile contains municipalities with the lowest levels of land concentration, and the third tercile contains the highest. We see that both UBN and the land Gini rise as we move up terciles, even as the amounts of land allocated or available for allocation rise significantly. The implication is that more land reform leads to lower municipal development – a surprising result – in a context of simultaneously increasing land concentration. Put another way, can land reform’s expected positive effects on poverty and inequality become negative where pre-existing land concentration is high? These are important, complex questions that cannot be answered with descriptive statistics, but require instead more rigorous econometrics. We return to them below. But table 1 does suggest something interesting here to investigate. More generally, heterogeneity along these lines may also explain contradictory evidence for land reform’s effects across other countries.

**Table 1: Unsatisfied Basic Needs, Gini, and Land Reform Summarized by *Latifundia* Terciles**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st Tercile Latifundia</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBN</td>
<td>282</td>
<td>38.285</td>
<td>16.989</td>
<td>7.122</td>
<td>100.000</td>
</tr>
<tr>
<td>Gini 2010</td>
<td>249</td>
<td>0.543</td>
<td>0.129</td>
<td>0.243</td>
<td>0.879</td>
</tr>
<tr>
<td>Allocated land ha pc</td>
<td>282</td>
<td>1.592</td>
<td>6.665</td>
<td>0.000</td>
<td>71.441</td>
</tr>
<tr>
<td>Potential land reform ha pc</td>
<td>282</td>
<td>1.772</td>
<td>4.201</td>
<td>0.015</td>
<td>60.831</td>
</tr>
<tr>
<td><strong>2nd Tercile Latifundia</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBN</td>
<td>247</td>
<td>40.180</td>
<td>17.655</td>
<td>9.429</td>
<td>87.169</td>
</tr>
<tr>
<td>Gini 2010</td>
<td>227</td>
<td>0.632</td>
<td>0.100</td>
<td>0.339</td>
<td>0.876</td>
</tr>
<tr>
<td>Allocated land ha pc</td>
<td>247</td>
<td>3.915</td>
<td>12.747</td>
<td>0.000</td>
<td>145.668</td>
</tr>
<tr>
<td>Potential land reform ha pc</td>
<td>247</td>
<td>2.220</td>
<td>3.675</td>
<td>0.097</td>
<td>53.814</td>
</tr>
<tr>
<td><strong>3rd Tercile Latifundia</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBN</td>
<td>263</td>
<td>46.756</td>
<td>18.601</td>
<td>8.689</td>
<td>100.000</td>
</tr>
<tr>
<td>Gini 2010</td>
<td>248</td>
<td>0.638</td>
<td>0.108</td>
<td>0.169</td>
<td>0.875</td>
</tr>
<tr>
<td>Allocated land ha pc</td>
<td>263</td>
<td>10.704</td>
<td>29.799</td>
<td>0.000</td>
<td>273.484</td>
</tr>
<tr>
<td>Potential land reform ha pc</td>
<td>263</td>
<td>5.548</td>
<td>15.132</td>
<td>0.085</td>
<td>215.998</td>
</tr>
</tbody>
</table>

*Source: Authors’ calculations.*

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\(^5\) An internationally standardized measure of poverty, or development.
The rest of this paper proceeds as follows. A review of relevant literature is provided in section two, focusing on theoretical interactions between land reform, inequality, and institutions, and their effects on development. Section 3 explains the land reform process in Colombia, including key descriptive statistics. Section 4 presents our data and methodology. Section 5 presents our results, and section 6 concludes.

2. Land Reform, Institutions and Development

Our subject sits at the intersection of three large, interrelated literatures: land reform, inequality, and institutions, and the effects of each of these on development. These are big, rich literatures that we cannot pretend to summarize comprehensively here. In particular, we omit the many studies of land reform’s effects on agricultural investment, productivity, and yields as not directly germane to this paper. The following focuses on land reform’s effects on inequality and institutions, including a short section of Colombia-specific studies.

Following Besley, Burchardi and Ghatak (2012), we argue that land reform’s first-order effects concern agricultural output, productivity, profits, and tax revenues. These may tend to be positive, but will depend for their magnitude and even sign on a number of contextual and complementary policy variables. But land reform has a number of second-order effects too, and these are potentially more important. They operate via the changes land reform generates in underlying political and institutional relations, which in turn can powerfully affect opportunity, the distribution of income, and economic growth. In the short run, first-order effects are likely to dominate the balance of any particular reform. But in the long run, such as the half-century we analyze for Colombia, second-order effects should be far more powerful and should easily dominate. The remainder of this paper, therefore, focuses on this indirect but more potent channel.

2.1 Inequality

Land reform’s second-order effects operate through the consequences of different distributions of land for political power and control of public institutions. The key concept is inequality, and a large literature has grown up analysing its origins and multifaceted effects. Its
impacts, this literature argues, go far beyond conflicts over land or other asset classes, to economic
growth and development more broadly. Galor et al. (2003, 2009) show why, beginning from first principles.

Capital and skills are complementary in a way that land and skills are not. Rising human
capital increases output, productivity and profits in firms, as workers’ efforts are multiplied by
greater capital intensity and more advanced technologies. This is good not only for workers, who
are more productive and whose wages accordingly rise, but also for firm owners and managers, as
profits increase. The same relationship does not hold for large landowners, however. The nature of
the agricultural economy is that increasing human capital raises the wages of agricultural workers
faster than their productivity, and is thus a profit-decreasing strategy for large landowners. Small
landowners may support human capital investments that increase their off-farm income
opportunities, as Gerbash and Siemers show (2010). But large landowners will tend to oppose them.
This is especially true in latifundista-dominated polities, where the benefits of investments in public
education and healthcare would be enjoyed by many but the costs borne by few. In such places the
few will oppose such investments, and will have the power to impose their will.

Based on this logic, Galor et al. (2003) predict that public expenditure on education will fall
as land inequality rises, and find empirical support in cross-state data from the early-20th century
US. They also analyse the dramatic case of Korea, where major land reform was followed by a
massive increase in public expenditure on education. Between 1949 and 1950 family farms
increased more than five-fold, from 349,000 to 1.8 million, while tenant farm households fell from
1.1 million to virtually nothing. During the years that followed, government education expenditure
soared from 8% to 15% of the total public budget. Because of the complementarities between
capital and human capital, capitalists were the prime beneficiaries of rising human capital amongst
the masses. In contrast to Marx, the authors conclude that workers and capitalists are natural
economic allies, and landlords the principle opponents of human capital investments, economic
development, and social mobility in society. A country’s industrial elite would rather relinquish
power to the masses before permitting a landed elite to block development by blocking human
capital investment.

Nugent and Robinson (2010) use the cases of Colombia, Costa Rica, El Salvador and
Guatemala to, in effect, test these ideas. All four countries displayed very similar initial conditions
at independence: levels of development, colonial history, language, religion, climate, topography,
factor endowments, technologies, and dominant export crops. But as they entered an export-led
phase of rapid economic growth in the second half of the 19th-century, based largely on coffee
(another shared feature), they adopted very different landholding structures. In Colombia and Costa
Rica, coffee production was dominated by smallholder farms. In Guatemala and El Salvador, large
coffee plantations became the rule. This difference was mostly driven by different laws. Colombia
and Costa Rica both passed laws similar to the US 1862 Homestead act, protecting smallholders
and allowing them to gain title to land. In Guatemala and El Salvador, by contrast, powerful elites
passed legislation at the onset of the coffee boom that facilitated mass land grabs. Elites wrested
lands from freeholders and indigenous populations, and converted them into large coffee plantations
that used extreme labor repression. Coffee production requires significant investments, the authors
point out, for which secure private property is essential. Both sets of countries achieved this, but in
completely different ways.

Different legal reforms were promulgated by very different kinds of elites. From the mid-
19th century onwards, dominant elites in Colombia and Costa Rica were mainly commercial in
origin, with interests in manufacturing, trade, banking, and the urban economy more generally. In
El Salvador and Guatemala, by contrast, dominant elites were large landowners heavily invested in
the agricultural economy and rural society. These different interests generated different priorities
that affected much more than property rights. For example, Colombia introduced universal male
suffrage in the 1850s; approximately 46% of adult males voted in the 1856 election, a figure high
by any international standard of the time. The ultimate result a century later is per capita GDP in
Colombia and Costa Rica roughly twice that of Guatemala and El Salvador, levels of human
development that are much higher, and institutions and practices of democracy that are far more robust.

The micro-dynamics of land inequality blocking democratization are explored in much greater detail by Ziblatt (2008), who investigates the failed 1912 attempt to reform Prussia’s notoriously unequal 3-tier voting system. This system divided the electorate by tax contribution, grossly over-representing the richest fifteen percent of the population compared to the bottom 85 percent, in a way designed to ensure Conservative majorities. Legislation to adopt the one-man-one-vote standard used elsewhere in Germany was debated but defeated in Prussia’s legislature, largely by representatives from constituencies with high land inequality, who were more likely to vote against – even controlling for income inequality. Ziblatt’s results echo Tocqueville’s (1835) analysis of the importance of small landholders to American democracy, and similar arguments cast in terms of the middle class and income equality by Moore (1966) and Boix (2003). Gerschenkron (1946) argues, further, that the unequal distribution of immobile assets, such as land, is a major impediment to democracy. This effect is analytically distinct from, and more powerful than, inequality of wealth.

The logic behind this is a combination of the Meltzer-Richard (1981) model and the “special asset” idea. The former holds that democratization is an indirect fight over redistribution. By involving a larger share of the population in the exercise of power, democratization increases the chances that a rich elite will be expropriated. Hence the rich oppose reform. Their control over the special asset, land, permits them to get their way. This is because land is both fixed and highly visible. Unlike income inequality, land inequality underpins a particularly pernicious form of social power (Ziblatt 2008) that invests landowners with status and power in rural communities, giving them undue influence over public decision-making, and over the lives and – in extreme cases – the ideas and preferences of peasants. Mobilizing peasants to support democratization in such circumstances can appear to the peasants themselves as a threat to their interests. Hence the unequal distribution of land dampens public investment in education and other forms of human capital,
undermines economic growth and development, sustains oligarchic rule, and represses democratization.

2.2 Institutions

New institutionalist theories of development, such as the seminal works of Engerman and Sokoloff (1997, 2002), Sokoloff and Engerman (2000), and Acemoglu, Johnson and Robinson (2001, 2002), are well known and so summarized briefly here before moving on to more recent contributions. Engerman and Sokoloff (henceforth ES) argue that the roots of comparative development of countries in the Americas lie in their factor endowments. Areas with soils and climates suitable for high-value crops, such as sugar, developed highly unequal political and legal systems that supported plantation agriculture based on slave labor, for several centuries the most efficient means of sugar production. These societies displayed severe levels of inequality in income and wealth, and systematic political exclusion of the masses. A similar story holds for mining areas, also based on slavery and forced labor. A third category of areas was sparsely populated, lacked minerals, and were not suitable for plantation agriculture. These were settled by Europeans, who engaged in smallholder, family-based farming. They developed far more participative political institutions and legal systems based on equality, and far more equal distributions of income and wealth. The path dependency of institutions means that patterns set early in the colonial experience explain economic and social outcomes to this day.

Acemoglu, Johnson and Robinson (henceforth AJR) construct a similar argument, but from a different starting point. Because colonial lands had very different disease burdens, European considering emigration faced significantly different death rates. They settled in large numbers, with their families, in areas where chances of survival were high. These colonies developed politico-legal institutions based on equality and participation, as above, and relatively equal distributions of wealth. Where the chances of death were high, by contrast, few Europeans settled, constituting a tiny elite that exploited mineral wealth and plantation agriculture via slavery and forced labor. The institutions that developed in these colonies were exclusive, exploitative, and highly unequal. Once
again, institutional path dependency explains economic and social outcomes today. Interestingly, this evolution involves a reversal of fortune in which the richest economies around 1750, based on sugar and mineral exploitation, are the poorest today, while poor economies founded on less-productive smallholder farms are today the richest.

These papers reinvigorated a historical-institutionalist debate that has proved extraordinarily fruitful. Looking to explain Europe’s rise over the Islamic world and China during the early modern period, Stasavage (2014) examines the role of a distinctively European phenomenon: autonomous city-states. Autonomous city-states were controlled by merchant guilds, who provided greater political stability, more secure property rights, more training, and who more easily solved collective action problems, compared to princely rule. This, in turn, better supported long-term economic growth. Over time, however, strong property rights and high barriers to entry strangled innovation, and city-state economies stagnated. Examining a similar period, AJR (2005) explain Europe’s sustained growth from 1500 onwards via the Atlantic Ocean trade, which promoted the emergence of political institutions that provided secure property rights to a broader segment of society, and allowed free entry into profitable businesses. Such changes occurred in European countries with access to Atlantic trade, especially the Netherlands and Britain, but not elsewhere in Europe – including other trading states without access to the Atlantic. Their evidence shows that profits from the Atlantic trade were insufficient to drive sustained growth in the countries that benefited, but were big enough to change the distribution of power in society. We echo this argument in our analysis of land and development in Colombia below.

Naritomi et al. (2012) also show institutional path dependency, with detailed subnational data from Brazil. In colonial sugar plantations, polarization between landlord and slaves defined social, economic and political structures; in gold mining settlements, the state established rentier institutions detached from the local population and unresponsive to local demands, focused on taxing extraction. These patterns determine current development outcomes: municipalities with origins in the sugar boom have more land inequality today, while those with origins in the gold
boom have worse governance practices and less access to justice. Both suffer lower provision of public goods. Bruhn and Gallego (2012) also explore colonial activities with subnational data, in their case from across the Latin American region. They divide the colonial economy into “Good” activities, characterized by low economies of scale and low population density prior to colonization; “Bad” activities, with high economies of scale and the heavy exploitation of labor, e.g. mining and sugar production; and “Ugly” activities, where large native populations were exploited in large operations that lacked economies of scale, relying on forced labor. Centuries later, areas with bad colonial activities have lower economic development, and areas with ugly activities lower GDP/capita, than areas with good or no activities.

These are just a few of the many studies probing the long-term institutional determinants of both countries’ and subnational regions’ comparative development. They give a flavour of the recent outpouring of research in support of the idea that (a) institutional characteristics were set at a particular point in time – by factor endowments, the disease environment, or colonial powers – after which (b) these institutions determine levels and type of development. But the literature is not unanimous in its agreement. A number of influential studies have begun to pick apart the institutional thesis, and some reject it outright. Coatsworth (2008) points out that ES’ reliance on natural resource endowments to explain differences in wealth between Latin America and North America has not held up well to scrutiny. This is true both at the macro level: inequalities in resource endowments and wealth vary as much within as between the two regions, and at the micro level: grain estates in central Mexico historically produced similar mixes of crops and animals as farms in, for example, Pennsylvania.

And the ways in which AJR and ES characterize inequality of wealth, rights, and political power in Latin America, Coatsworth points out, is simply wrong. Spanish and Portuguese colonial societies were less unequal, and settler elites far less powerful, than AJR and ES claim. Creole settler elites did not control indigenous peasants’ access to land, for example. Surrounded and outnumbered by indigenous people and/or slaves, comparatively small elites had little choice but to
trade loyalty to the Crown for protection. In the vast expanses of Spanish and Portuguese America, the authority of weak and distant monarchs depended as much on keeping settler elites insecure in their rights and properties as on suppressing discontent from below. The institutions of early colonial society were more determined by this double imperative than by factors or diseases. To take one important example, the New World’s legal system acted as a brake on growth not because it led to inequality, but because the law failed to define and extend property rights in a clear and coherent way, because the judicial process was very costly, slow, and thoroughly corrupt, and because it constrained the mobility of labor and capital by imposing a caste system (Coatsworth and Tortella 2002).

Economic growth, when it began late in the 19th century, required not inclusive institutions, but rather the exclusion of majorities from political power. This consolidated the dominance of desperately precarious elites, so promoting investment by those elites and by foreigners. As immigration kept wages low, growth greatly increased the returns to physical and human capital. And so the end of the 19th century – when Latin America was finally growing, investing, and developing vigorously – committed the sins that both AJR and ES attribute to the colonial era: increasing inequality; government dominated by narrow elites; the exclusion of competing interests from power; poor property rights; and poor human rights protections. Far from impeding growth, Coatsworth (2008) argues, these institutional features accompanied and abetted growth and development.

Exploring how Latin American income per capita fell so far behind the US, Przeworski and Curvale (2008) also reject the inequality/inclusivity theses. In 1700, and perhaps as late as 1800, Latin American income levels were similar to the US. By 2000 US income levels were five times greater. What happened? Focusing on the periods when Latin America first fell behind, and then resumed growth at levels similar to the US, Przeworski and Curvale identify as the key causal mechanism not inclusive or egalitarian institutions, but rather institutions that establish clear rule of the game that resolve conflict. Economies grow when political power protects economic power –
hence the importance of property rights – if conflict is efficiently dealt with. Political inequality can thus be consistent with healthy growth in the short term. But it is inefficient in the long term when exclusion leads to political crisis, undermining the rules of the game and hence growth. Interestingly, they also point out that land inequality does not lead to economic inequality, or at least not in the same degree, where land is abundant and therefore cheap, as it was in the new world. But inequality persists even when the assets that gave rise to it change, implying that an initially benign inequality can, with time, become pernicious.

2.3 Colombia

A high-quality literature on land, inequality, institutions and development in Colombia has also emerged in recent years, mirroring key aspects of the debates outlined above. Its findings are similarly mixed.

Evidence on the economic effects of Colombian land reform is scarce. Assessing the land reform act of 1961, Balcázar, López, Orozco and Vega (2001) find that agricultural productivity increased but household income of beneficiary families fell – a troubling result that the authors cannot explain. Heshusius (2005), by contrast, finds positive effects on income from improved access to credit and work training of household members associated with reform. We know of no studies assessing the effects of reform on land concentration in Colombia.

The background to any land reform, of course, is the initial distribution of land. Countries that experienced colonization, like Colombia, have particular reasons for the high levels of inequality they subsequently experienced that are worth mentioning here. In the first phases of frontier settlement, land is super-abundant compared to the (settler) population. De jure property rights are rarely valuable enough to justify the cost of legalization – mainly survey, fencing and registration costs. Over time the returns to agricultural activity rise, and the costs of transforming de facto into de jure rights do become worthwhile (Dye and La Croix 2013). But in the interim, the haphazard process of land grabs that defines de facto rights can easily degenerate into opportunistic accumulation by those with means or connections to power.
Colombia inherited a highly unequal distribution of land from the Spanish crown. Additionally, many land rights granted during the chaotic first decades of independence were poorly defined both in space and in law. The malign combination of inequality and poor definition drove a long history of conflict over land in Colombia, stretching back at least as far as the early 19th century. Land conflict, Sánchez, López-Uribe and Fazio (2010) show, was sufficiently severe and sustained that it repressed Colombia’s economic development and integration with the world economy. During the country’s first century of independence, successive governments were aware of this and implemented important land reform legislation favoring smallholders in the 1820s, 1874, 1882, and 1912. But high titling costs prevented most peasants from acquiring the titles to which they had rights; additionally, many were actively blocked by large landowners from acquiring titles, or usurped once they had. “Terratenientes were powerful and used every tool at their disposal to prevent land titling to peasants” (Sanchez et al. 2010: 380). In these ways, land inequality stifled Colombia’s development.

By contrast, Acemoglu et al. (2008) find a positive relationship between land inequality in the 19th century and current levels of economic development. Their earlier, more limited foray onto this paper’s terrain exploits variation across municipalities within the Colombian department of Cundinamarca. Their result contradicts the negative relationship ES (and arguably AJR) imply. Likewise, Galán (2011) shows that municipalities in Cundinamarca with more unequal landholdings in the 19th and 20th centuries have higher education levels, lower poverty, and more public goods provision today. These findings are echoed by Dell (2008), studying modern development outcomes amongst districts in Peru and Bolivia that did vs. did not suffer the mita forced labor system under colonial rule. Mita districts have lower household consumption, lower levels of education, and less-developed road systems than those that did not.

All three studies suggest that politics played an important intermediating role. The colonial government restricted the formation of Spanish latifundias in mita districts. Because latifundistas typically lobbied for more provision of public goods, mita districts lacked prominent advocates, and
so were exploited in the short term and languished in the long term. And in Cundinamarca, the large majority of national and local politicians were large landowners. Hence municipalities with more large landowners had more powerful voices to demand, and more interested politicians to provide, public investments that stimulated long-term development there. The role of such advocates is especially important because, as Acemoglu et al. (2015) point out, the Colombian government routinely provided very few public goods before the 1930s. The state maintained a very uneven presence throughout Colombia’s territory, with order at the center and a more arbitrary, primitive sort of power punctuated by chaos and violence across much of the periphery (O’Donnell 1993, Robinson 2013).

2.4 Discussion

To a greater degree than in Europe or North America, localities abandoned by the state in Colombia and many other developing countries defined a stark “internal frontier” (Fajardo 2002, Machado 2013), creating wide disparities in long-term development across space (Boone 2012, LeGrand 1986). Might land reform be part of a solution? Viewed from the perspective of its second-order effects, can land reform catalyze a shift from a patrimonial to a liberal local order (Kohli 2004), or from closed to open-access institutions and organizations (North, Wallis and Weingast 2009), by empowering peasants who lack land, and hence voice and rights? By endowing the poor with this “special asset”, could land reform alter the distribution of local political power so as to help peasants claim not only higher incomes, but greater voice and more rights?

Such questions are theoretically complex, methodologically difficult to approach, and – we feel – ultimately unanswerable via cross-country empirical work. This is because the mechanisms in question are both subtle and complicated, while cross-country evidence operates at a high level of aggregation, and – of necessity – makes numerous simplifying assumptions about important contextual factors that we should expect to affect key results. To rigorously analyze the

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6 Boone (2012) argues that the uneven reach of the state in Latin America and Africa is often intentional, serving specific political purposes, rather than being evidence of state failure.
interrelationships between land reform, inequality and institutions, we must drive our analysis deeper, towards clear relationships amongst well-defined, well-measured, discrete variables.

One good way to specify and then test empirical relationships of this nature is to go down to the subnational level and conduct a “large-N in one country” analysis. By exploiting the significant variation amongst Colombia’s 1100 diverse municipalities, we can avoid problems of cross-country comparison (e.g. different institutions, political regimes, idiosyncratic shocks) while still benefitting from the formal rigor of large-N studies. And we can retain a central focus on complex, nuanced explanatory factors that are hard to treat in a cross-country context. In the best case, we may approach explanations that benefit from both generality and deep understanding.

Section four presents our methodology for doing so. But first we discuss land tenure and the history of land reform in Colombia.

3. Land Tenure and Land Reform in Colombia

Land is distributed highly unequally in Colombia, with a concentration of ownership amongst the highest in the world. For two centuries, land inequality has been closely linked to rural poverty and the economic exclusion of the rural population (Acemoglu et al. 2008, Gutiérrez 2010, USAID, 2010). This largely explains Colombia’s long-standing program of land reform. But high concentrations of landholding and large estates – latifundia – have nonetheless endured to the present.

As mentioned above, the distribution of land in Colombia is deeply rooted in its colonial experience and the 19th century expansion of the agrarian frontier. During the colonial period, large properties emerged from the system of encomiendas established by the Spanish Crown. *Encomiendas* were royal grants that allowed the (Spanish) holder, the *encomendero*, to extract tribute and labour from indigenous people living in a particular area, in exchange for protecting and Christianizing them. Technically the *encomienda* did not assign ownership, but rather an inheritable right to use a piece of land. In practice, however, *encomiendas* were treated as private property, and were eventually transformed into *latifundia* – great estates – when landlords formalized their titles.
At the same time, other Spanish and criollo farmers received smaller plots from the crown, creating an unequal, two-tiered initial distribution of land. Over time, the latter category grew steadily as Spanish-indigenous mestizos grew from a negligible share of the population to become the majority. Initially outsiders, their clamour for inclusion in the country’s legal and economic life was assuaged through the sale of public land by the crown. As colonial encomiendas gave birth to latifundia, colonial indigenous reservations, resguardos, gave rise to small estates, minifundios, in particular regions, when communal lands were privatized to surviving indigenous populations (Ankersen and Rupert 2006, Colmenares 1997). As the indigenous population declined, many mestizos took matters into their own hands, invaded resguardos, and seized their land.

Colombia was born bankrupt. The government redeemed debts accumulated during the war of independence by transferring public lands to private bondholders, and so a sort of land reform began at independence in 1821. More broadly, the defining characteristic of Colombian land reform is the transfer of publicly held land to landless or poor agricultural workers able to demonstrate that they have been squatting on vacant public lands (baldíos) for some years. Unlike other cases, such as Mexico or Bolivia, less than one-half of one percent of total land distributed was confiscated or purchased from large landlords. Hence the large estates at the top of the land distribution remained mostly unchallenged through two centuries of land reform. But at the same time, vast quantities of land were distributed to peasants.

The total area of Colombia is 110 million ha. About 32 million ha are designated indigenous reservations, and 60 million hectares are registered as privately held property. Figure 1 provides a more detailed breakdown. Between 1901 and 2012, the state granted nearly 23 million ha of land to peasants.

---

7 The relationship between proportion of latifundia in a particular municipality in 1961 and the structure of the colonial institutions can be established through the following equation:

\[
\frac{\text{Latituduio}}{\text{Mun Area}}_{1961} = 3.31 + 0.012 \times \log(\text{Indigenous})_{1560} - 0.2 \times \text{Encomienda} - \text{Influence} + \text{Geographical} - \text{Controls}. \quad \text{N}=634, \ R^2=0.16.
\]

All variables are significant at the 1% level. The equation suggests that the formation of latifundia was affected by two forces: a positive one driven by the availability of labor, and a negative one driven by the larger availability of land away from indigenous settlements. In the latter, it was observed the emergence of Resguardos and in the 19th century when they were dissolved it followed the propagation of minifundia.
peasants and agricultural businesses in over 565,000 plots. This is equivalent to 20% of Colombia’s total area, and one-third of all privately held land. To put this in perspective, over the past century Colombia has distributed an amount of land equal to the total area of the United Kingdom, Romania, or Ghana, about twice the area of Greece or South Korea, six times the size of Switzerland, and seven times the size of the Netherlands. As for any country, land reform in Colombia has its own characteristics, which cross-country comparisons must take into account. But there is no denying that reform has happened, and on a huge scale.

Figure 1: Distribution of Colombian Land

During the 19th century, land reform legislation focused on raising funds to pay off public debts and fomenting a land market. Towards the end of the century, more emphasis was placed on promoting agrarian development and enhancing the efficient use of land. During the 20th century, the focus shifted again towards resolving rural conflicts over land ownership and use. Law 200 of 1936 defined for the first time the social function of property, and weakened individual rights over land in order to strengthen squatters’ rights. Subsequent land distributions increased modestly from the very low levels of the previous decades.

But it was not until seminal Law 135 of 1961 that land reform in Colombia went into high gear. Seeking to pacify and develop rural areas, improve domestic food supplies, and respond to foreign pressures such as the Alliance for Progress, the law increased distributions from about
90,000 to 600,000 ha per year; the number of beneficiaries more than sextupled. Land distributions slowed after 1973, and then increased again in the 1990s as a result of institutional changes associated with the 1991 Constitution. Shifting gears again, Law 160 of 1994 promoted a market-oriented approach to land reform that sought to lower the cost of land for poor peasants, and provided publicly-subsidized loans. Mondragón (2001) shows that peasants’ access to land decreased as a result of this last law.

Figure 2 provides time series data on yearly distributions in area and number of plots. Figure 3 shows the distribution of land grants in hectares between 1961-2012 by size. Interestingly, the largest two categories are the modest 20-200 ha range, and the larger >500 ha range. It is important to note that even a 200 ha farm, while not small, is not large by Colombian or Latin American standards; we define latifundia, or large landholdings, as properties of 500 ha or more. Also, none of the laws discussed above provided full property titles per se, but rather Administrative Resolutions of land allocation to a private party. Obtaining full title thereafter was a straightforward process, but entailed nontrivial costs that many beneficiaries preferred not to incur.

**Figure 2: Land Distributions in Area (Ha) and Plots, 1901-2012**

![Figure 2: Land Distributions in Area (Ha) and Plots, 1901-2012](image)

Source: Information System of Rural Development, SIDER-INCODER; Authors’ calculations
After over 100 years of land reform a la colombiana, two facts stand out: (1) the magnitude of reform has been significant, both in terms of the quantity of land distributed and the number of people benefiting; and (2) land inequality, and high levels of land concentration, have not decreased. As Helo and Ibañez (2011) point out, 42% of private land is concentrated in large properties of more than 200 ha, and the Gini coefficient for land reached 0.863 in 2009. Latifundia remain a significant feature of the Colombian countryside, and have recently increased in size (Mora and Muñoz, 2008). One century and 23 million ha later, the broad structure of landholding inherited from the Spanish – a small number of large landowners and a large number of small landowners – remains.

4. Data and Methodology

We examine the effects of land reform on municipal-level development and land inequality, focusing on its differential effects in the presence vs. absence of latifundia. We then explore possible mechanisms by which the concentration of landownership might cause land reform’s effects to vary. We focus on the period 1961-2010 for two reasons: (1) although we have very detailed data on land reform going back to 1901, data on our dependent variables is only available at municipal level from 1973 onwards; also (2) the pace of land reform increased significantly with
Law 135 of 1961, as mentioned above, and so the latter half-century is where one would expect to find the most important effects.

4.1 Data

Our database combine historical data from several sources. Land reform data comes from the Colombian Institute of Rural Development (INCODER\textsuperscript{8}), which provided individual-level data on plots and areas allocated in each municipality between 1961-2010. Data on UBN comes from the National Statistics Department, and varies between 0, when all basic needs are satisfied, and 100, when they are unsatisfied. Our land Gini coefficients of plot sizes and values are constructed for each municipality using rural cadastral data from the Augustín Codazzi Geographic Institute (IGAC) for 1985, 1993, 2005 and 2010. Average plot size and the coefficient of variation of plot sizes are constructed from the same data, as are distributional data on plots by various ranges of size. Lastly, variables for the extent of latifundia and its share of the total rural cadastre are calculated from IGAC data from 1960. Latifundia are defined as properties of 500 ha or more. All per capita values are calculated using lagged population data from the national census.\textsuperscript{9}

Table 2 presents summary statistics of the variables used in our estimations. We see that land reform has taken place in almost all Colombian municipalities, and the average size of rural properties is 47 ha. Average land inequality is high, at 0.69, and in some municipalities reaches extremely high values of 0.98 for both plot size and value. Probing the data deeper,\textsuperscript{10} we see that medium size properties account for about 40\% of rural land, latifundia for 37\%, and small properties for 33\%. The average municipality in 1960 had 13,445 ha of latifundia, representing 14\% of rural property. But dispersion is very high, with latifundia in 1960 ranging from 0 ha to as much as 1.45 million ha and 98.8\% of all land in a municipality.

\textsuperscript{8} Acronyms of Colombian institutions are given in the Spanish original.
\textsuperscript{9} Population growth might credibly be driven by the reality, or prospect, of land allocations in a municipality.
\textsuperscript{10} Simple calculations omitted for parsimony.
Table 2: Summary of Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>UBN</td>
<td>4484</td>
<td>62.17</td>
<td>22.96</td>
<td>5.36</td>
<td>100</td>
<td>1973-2005</td>
</tr>
<tr>
<td>Gini Coefficient of Plot Sizes</td>
<td>2155</td>
<td>0.69</td>
<td>0.11</td>
<td>0.02</td>
<td>0.98</td>
<td>2005-2010</td>
</tr>
<tr>
<td>Gini Coefficient of Plot Values</td>
<td>2127</td>
<td>0.67</td>
<td>0.09</td>
<td>0.18</td>
<td>0.98</td>
<td>2005-2010</td>
</tr>
<tr>
<td>Average Size of Rural Properties</td>
<td>3937</td>
<td>47.13</td>
<td>81.24</td>
<td>1.50</td>
<td>1000</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Average Size of Rural Properties (Log)</td>
<td>3937</td>
<td>3.10</td>
<td>1.22</td>
<td>0.41</td>
<td>6.91</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Coefficient of Variation of Plot Sizes</td>
<td>3937</td>
<td>3.26</td>
<td>1.40</td>
<td>0.00</td>
<td>10.24</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges Less than 3 ha</td>
<td>2139</td>
<td>1425.03</td>
<td>1658.75</td>
<td>0.00</td>
<td>14070.32</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 3-10 ha</td>
<td>2139</td>
<td>2851.30</td>
<td>2629.76</td>
<td>0.00</td>
<td>20336.30</td>
<td>1985-2010</td>
</tr>
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<td>Plots by Size Ranges 10-20ha</td>
<td>2139</td>
<td>2786.41</td>
<td>2644.75</td>
<td>0.00</td>
<td>27272.94</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 20-200 ha</td>
<td>2139</td>
<td>16087.78</td>
<td>22947.71</td>
<td>0.00</td>
<td>377095.60</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 200-500 ha</td>
<td>2139</td>
<td>5074.73</td>
<td>10335.81</td>
<td>0.00</td>
<td>111403.50</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges &gt;500 ha</td>
<td>2139</td>
<td>10812.07</td>
<td>67348.33</td>
<td>0.00</td>
<td>1403169.00</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges Less than 3 ha per capita</td>
<td>2129</td>
<td>0.14</td>
<td>0.19</td>
<td>0.00</td>
<td>1.44</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 3-10 ha per capita</td>
<td>2129</td>
<td>0.27</td>
<td>0.35</td>
<td>0.00</td>
<td>7.38</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 10-20ha per capita</td>
<td>2129</td>
<td>0.24</td>
<td>0.44</td>
<td>0.00</td>
<td>16.99</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 20-200 ha per capita</td>
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<td>1.19</td>
<td>2.22</td>
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<td>78.69</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 200-500 ha per capita</td>
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<td>0.38</td>
<td>0.90</td>
<td>0.00</td>
<td>11.76</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges &gt;500 ha per capita</td>
<td>2129</td>
<td>0.84</td>
<td>5.56</td>
<td>0.00</td>
<td>95.15</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges &lt;3 ha per capita (Log)</td>
<td>2129</td>
<td>0.12</td>
<td>0.14</td>
<td>0.00</td>
<td>0.89</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 3-10 ha per capita (Log)</td>
<td>2129</td>
<td>0.21</td>
<td>0.20</td>
<td>0.00</td>
<td>2.13</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges 10-20ha per capita (Log)</td>
<td>2129</td>
<td>0.20</td>
<td>0.18</td>
<td>0.00</td>
<td>2.89</td>
<td>1985-2010</td>
</tr>
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<td>Plots by Size Ranges 20-200 ha per capita (Log)</td>
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<td>0.63</td>
<td>0.51</td>
<td>0.00</td>
<td>4.38</td>
<td>1985-2010</td>
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<td>Plots by Size Ranges 200-500 ha per capita (Log)</td>
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<td>0.23</td>
<td>0.35</td>
<td>0.00</td>
<td>2.55</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Plots by Size Ranges &gt;500 ha per capita (Log)</td>
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<td>0.22</td>
<td>0.52</td>
<td>0.00</td>
<td>4.57</td>
<td>1985-2010</td>
</tr>
<tr>
<td>Allocated land hectares pc (Log)</td>
<td>5542</td>
<td>1.40</td>
<td>6.90</td>
<td>0.00</td>
<td>223.58</td>
<td>1973-2010</td>
</tr>
<tr>
<td>Allocated land hectares pc</td>
<td>5542</td>
<td>0.38</td>
<td>0.68</td>
<td>0.00</td>
<td>5.41</td>
<td>1973-2010</td>
</tr>
<tr>
<td>Potencial Land Reform-Hectares pc</td>
<td>5479</td>
<td>4.10</td>
<td>39.47</td>
<td>0.00</td>
<td>1166.22</td>
<td>1973-2010</td>
</tr>
<tr>
<td>Potencial Land Reform-Hectares pc (Log)</td>
<td>5479</td>
<td>-0.99</td>
<td>1.46</td>
<td>-6.52</td>
<td>7.06</td>
<td>1973-2010</td>
</tr>
<tr>
<td>Latifundia in 1961 hectares</td>
<td>4125</td>
<td>13444.68</td>
<td>71114.39</td>
<td>0.00</td>
<td>1450956.00</td>
<td>1961</td>
</tr>
<tr>
<td>Latifundia in 1961 hectares pc</td>
<td>4075</td>
<td>6.42</td>
<td>71.85</td>
<td>0.00</td>
<td>1804.15</td>
<td>1961</td>
</tr>
<tr>
<td>Latifundia in 1961 hectares pc (Log)</td>
<td>4075</td>
<td>0.56</td>
<td>0.91</td>
<td>0.00</td>
<td>7.50</td>
<td>1961</td>
</tr>
<tr>
<td>Latifundia Share of rural cadastre (ha, 1961)</td>
<td>3960</td>
<td>0.14</td>
<td>0.18</td>
<td>0.00</td>
<td>0.99</td>
<td>1961</td>
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<tr>
<td>Average Proportion allocated</td>
<td>5605</td>
<td>0.13</td>
<td>0.13</td>
<td>0.00</td>
<td>0.54</td>
<td>1973-2010</td>
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<tr>
<td>Lower ninety five percent of owners</td>
<td>1767</td>
<td>0.34</td>
<td>0.08</td>
<td>0.02</td>
<td>0.66</td>
<td>2005-2011</td>
</tr>
<tr>
<td>Lower fifty percent of owners</td>
<td>1769</td>
<td>0.07</td>
<td>0.04</td>
<td>0.00</td>
<td>0.63</td>
<td>2005-2012</td>
</tr>
<tr>
<td>Highest ten percent of owners</td>
<td>1767</td>
<td>0.59</td>
<td>0.11</td>
<td>0.18</td>
<td>0.98</td>
<td>2005-2013</td>
</tr>
</tbody>
</table>

4.2 Methodology

To determine the effects of land reform on development and inequality, we would like to estimate

\[ y_{it} = \delta_t + d_t + \gamma_1 \text{PLR}_{pc} + \gamma_2 \text{PLR}_{pc} \times L1960_i + \gamma_3 L1960_i \times d_t + \gamma_4 \text{Area}_t \times d_t + \varepsilon_{it}, \]  

(1)
where dependent variable $y$ represents development and inequality outcomes of interest. We use Unsatisfied Basic Needs (UBN) as our key measure of development; as measures of land inequality we use the land Gini coefficient of plot sizes and values, the average size of rural properties, and the coefficient of variation of plot sizes. Variables $\delta$ and $d$ are municipal and year fixed effects, respectively. $L1960_\text{i}$ is per capita latifundia (larger than 500 hectares) in 1960, previous to the land reform of 1961, capturing the relative size of large landholdings in municipality $i$. This variable captures the prevalence of latifundia, and the relative power of the landed elite in a municipality prior to land reform. The Area term is a scalar or vector of first and second-degree polynomials of municipal area interacted with time fixed effect $d$, which permits a reduced-form control for the direct effect of land availability on local development and land distribution. And $\varepsilon_{it}$ is the error term. All variables are subscripted by municipality $i$ and year $t$.

Our key policy variable is land reform. But we cannot introduce simple indicators of land reform (plots, ha, or per capita) as regressors in this equation because of the endogeneity bias that would result. As land reform policies have aimed to reduce poverty, improve land inequality, and increase rural development, it is likely that land reform actions at the local level have been largely driven by poverty and inequality. Naïve OLS estimates would thus produce biased estimators. To correct for this, we construct an exogenous measure of land reform called Potential Land Reform per capita, PLRpc. This variable distributes the total land area allocated each year in Colombia in proportion to each municipality’s area, correcting the latter for previous years’ distributions. To construct PLR, we first calculate Potential Land Allocable:

$Potential \text{ Land Allocable}_{it} = \frac{\text{corrected area}_{i}}{\sum_i \text{corrected area of municipalities}_{it}} \times \text{total hectares allocated}_{it}$

Corrected area captures the total area of the municipality corrected by previous land allocations. The correction involves two steps: (i) for each municipality, an area is discounted equal to its proportional share of national allocations (not real allocations there); and (ii) areas are corrected
only in municipalities where actual allocations took place between years t-1 and t. Our concept of land allocable for land reform is thus based on national, and not local, trends. Corrected municipal area is defined as follows:

\[
Corrected\ area_{i,t} = corrected\ area_{i,t-1} - (average\ proportion\ allocated_{t,t-1}) \times corrected\ area_{i,t-1}
\]

Potential Land Reform per capita is thus defined as municipality i’s total allocable land summed between 1961 and year t, expressed in lagged per capita terms:

\[
PLR_{pc_{i,t}} = \left( \sum_{1961}^{t} Potential\ Land\ Allocable_{i,t} \right) / population_{i,t-1}.
\]

It can be interpreted as the intensity of the intent-to-treat, given national land reform trends and the quantity of land available in a particular municipality. Figure 4 shows correlations between actual and potential accumulated hectares of land reform for 1973 and 2010. We see that Potential Land Reform is a good, but not perfect, predictor of real land reform – a desirable characteristic for an exogenous proxy.
We expect the coefficients on PLRpc to be negative for estimates of poverty or land inequality, implying that land reform benefits poorer populations and improves the distribution of land – i.e. the first-order effects of land reform obtain. Land reform’s second-order effects, operating through changes in political power and public institutions, should over time increase these trends. We test these ideas in a second set of estimations, explained below. We expect the coefficient on *latifundia* to be positive for both poverty and land inequality, in accordance with the literature reviewed above. This implies that where land is highly concentrated, elites are able to either capture land reform for their own benefit, or capture local institutions in ways that benefit them at the expense of the poor. In such places, the positive effects of land reform will be undermined. Following the same logic, we expect the coefficient on the interaction of PLRpc and *latifundia* to be positive for both as well.

Our specification is parsimonious, with few controls. We omit other commonly-used controls, such as indicators of education, health, and tax revenues, or political and violence variables, due to probable endogeneity and/or multicollinearity. We estimate for 1100 municipalities over the period 1961-2010.
In order to investigate the deeper mechanisms by which any effects identified in equation (1) occur, we further estimate a variation of (1) substituting dependent variable $p_{it}$ for $y_{it}$, where $p_{it}$ denotes individual components of UBN, such as the proportion of people with inadequate housing or public utilities. We interpret these as indicators of poverty that are particularly susceptible to public policy. We also estimate

$$e_i = \zeta_i + \gamma_1 PLR_{Pc_i} + \gamma_2 PLRc_i \cdot L1960_i + \gamma_3 L1960_i \cdot d_t + \gamma_4 Area_i \cdot d_t + Z_i + \epsilon_i,$$  

(2)

where $e$ is different measures of local agricultural expenditure in municipality $i$, $\zeta$ are department and regional fixed effects, $Z$ is a vector of standard geographic controls, and remaining variables are defined as above. Due to a lack of time-series data for local expenditure, we estimate this equation as a cross-sectional regression. The logic of both sets of regressions is to investigate how land reform and latifundia interact to affect the sorts of local policies that might accelerate local development and reduce poverty. In other words, how are rural elites benefiting from land reform in areas where they predominate? Are local public policies systematically different in such municipalities, compared to those where land is not concentrated?

5. Results: Land Reform, Latifundia, Inequality and Development

Inequality

How did land reform affect inequality? Models 1 and 2 in Table 3 show that land reform decreases the Gini coefficient of plot sizes and plot values; both coefficients are significant at the one percent level. The land reform-latifundia interaction term is insignificant in both equations. Model 3 shows that land reform increases the average size of rural properties, a result significant at the one percent level. But the land reform-latifundia interaction term is negative and statistically significant also at the one percent level, implying a countervailing effect. Model 4 shows that land reform decreases the coefficient of variation of plot sizes – a measure of the dispersion of overall landholdings. The land reform-latifundia interaction term is again statistically insignificant.

Additional control variables for area, a simple latifundia term, and municipal fixed effects are included, all of which behave as expected.
These results imply that land reform in Colombia decreased inequality in landholdings between 1961-2010. The estimated effect of a one-log-unit increase in land reform (in hectares per capita) is a reduction of 0.02 points of the land Gini. Keeping in mind that the Gini ranges between 0 and 1, this effect, though not very large, is significant. Put another way, an increase of one standard deviation in land reform decreases the Gini coefficient of plot sizes by 0.029 points (=1.46*0.02), equivalent to 27 percent of its standard deviation, or four percent of its mean. Interestingly, the presence of concentrated landholdings – and the rural elites they imply – do not seem to affect either measure of land inequality. Our indicator of dispersion shows a similar pattern. A one-standard-deviation increase in land reform decreases the coefficient of variation by 0.31 units, equivalent to nine percent of its mean or 22 percent of its standard deviation.

Land reform also affects the average size of landholdings, but here the effect is positive. An increase of one standard deviation in land reform increases average plot size by 0.27 log units, or 1.31 ha; this is equivalent to nine percent of its mean, or 22 percent of its standard deviation. The presence of latifundistas, however, mostly counters this effect. Our results suggest that a one-standard-deviation increase in the interaction term decreases the average size of rural properties by 0.09 log units (=0.056*1.53), equivalent to 1.09 ha, three percent of its mean, or seven percent of its standard deviation. The concentration of landholding thus counteracts most of the beneficial effects of land reform on average plot size.
Table 3: Effects of Land Reform and *Latifundia* on Land Inequality

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Gini Coefficient of Plot Sizes</th>
<th>(2) Gini Coefficient of Plot Values</th>
<th>(3) Average Size of Rural Properties (Log)</th>
<th>(4) Coefficient of Variation of Plot Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential Land Reform-Hectares pc (Log)</td>
<td>-0.0200*** (-0.00674)</td>
<td>-0.0182*** (-0.00619)</td>
<td>0.186*** (-0.021)</td>
<td>-0.211*** (-0.0478)</td>
</tr>
<tr>
<td>Potential Land Reform-Hectares pc*Latifundia pc (Log)</td>
<td>0.00335 (-0.00551)</td>
<td>0.00694 (-0.00506)</td>
<td>-0.0555*** (-0.017)</td>
<td>0.0451 (-0.0385)</td>
</tr>
<tr>
<td>Constant</td>
<td>-2.027 (-4056)</td>
<td>-2.577 (-3723)</td>
<td>16.54*** (-6046)</td>
<td>16.52 (-13.75)</td>
</tr>
<tr>
<td>Interaction Latifundia*Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Second degree polynomial of area of municipalities</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Average Proportion allocated</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1628</td>
<td>1628</td>
<td>3164</td>
<td>3164</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.02</td>
<td>0.02</td>
<td>0.365</td>
<td>0.082</td>
</tr>
<tr>
<td>Number of cod_mpio</td>
<td>814</td>
<td>814</td>
<td>814</td>
<td>814</td>
</tr>
</tbody>
</table>

Panel estimates with municipal and year fixed effects; Standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

Table 4 probes the distributional effects of land reform further by estimating its effects on per capita landholdings across various size categories. We see that land reform increases landholdings in all of the size categories except the largest, corresponding to *latifundia*. The biggest coefficient is for the 20-200 ha range, followed by the 3-10 ha range. All of these coefficients are significant at the one percent level. But in standardized terms, we see larger effects in the smaller categories: an increase of one standard deviation in land reform increases the number of plots smaller than three ha by 0.219 log units, equivalent to 183 percent of its mean. Standardized effects for 3-10 and 10-20 ha/capita are 148 percent and 120 percent of their means, respectively.

The *latifundia* interaction term is similarly significant at the five and one percent levels, but with signs that change in a way that is telling. The interaction term is positive for all four largest size categories – including *latifundia* – but negative for the two smallest size categories.

These results imply that land reform increased per capita landholdings across small, medium and large landholdings, but most strongly amongst medium-large properties of 20-200 ha. This effect is complemented by the *latifundia* effect above 10 ha/capita, but counteracted below that threshold. It is notable that the *latifundia* effect exceeds the pure land reform effect for the largest two categories, both as coefficients and in standardized terms.
Table 4: Effects of Land Reform and *Latifundia* on the Structure of Landholding

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) &lt;3 ha/capita (log)</th>
<th>(2) 3-10 ha/capita (log)</th>
<th>(3) 10-20 ha/capita (log)</th>
<th>(4) 20-200 ha/capita (log)</th>
<th>(5) 200-500 ha/capita (log)</th>
<th>(6) &gt;500 ha/capita (log)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential Land Reform-Hectares pc (Log)</td>
<td>0.150***</td>
<td>0.212***</td>
<td>0.164***</td>
<td>0.322***</td>
<td>0.0801***</td>
<td>0.0251</td>
</tr>
<tr>
<td>(0.00597)</td>
<td>(0.00892)</td>
<td>(0.00843)</td>
<td>(0.0202)</td>
<td>(0.0125)</td>
<td>(0.0224)</td>
<td></td>
</tr>
<tr>
<td>Potential Land Reform-Hectares pc* Latifundia pc (Log)</td>
<td>-0.0339***</td>
<td>-0.0185**</td>
<td>0.0174**</td>
<td>0.0810***</td>
<td>0.0922***</td>
<td>0.105***</td>
</tr>
<tr>
<td>(0.00487)</td>
<td>(0.00728)</td>
<td>(0.00688)</td>
<td>(0.0165)</td>
<td>(0.0102)</td>
<td>(0.0183)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>6.090*</td>
<td>4.344</td>
<td>-1.540</td>
<td>-11.66</td>
<td>-2.668</td>
<td>11.47*</td>
</tr>
<tr>
<td>Interaction Latifundia*Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Second degree polynomial of municipal area</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Average Proportion allocated</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
<td>1,627</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.465</td>
<td>0.465</td>
<td>0.427</td>
<td>0.404</td>
<td>0.309</td>
<td>0.126</td>
</tr>
<tr>
<td>Number of cod_mpio</td>
<td>814</td>
<td>814</td>
<td>814</td>
<td>814</td>
<td>814</td>
<td>814</td>
</tr>
</tbody>
</table>

Panel estimates with municipal and year fixed effects; Standard errors in parentheses

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

**Development**

Table 5 examines the effects of land reform and *latifundia* on municipal-level development, measured by the relatively broad measure of Unsatisfied Basic Needs. Equations 1-3 test alternative specifications of our basic model as a robustness check. Land reform is negative and statistically significant at the one percent level in all three. Once again the land reform-*latifundia* interaction term has the opposite sign, and is statistically significant at the one percent level. Other variables behave as expected.

By decreasing unsatisfied basic needs, land reform is associated with increasing local development. A one-log-unit-increase in land reform is associated with a 3.9 unit reduction in UBN. To put this in context, a one-standard-deviation increase in land reform would be expected to decrease UBN by 5.63 points, equivalent to nine percent of its mean or 37 percent of its standard deviation. But once again, these effects are largely undone by concentrated landholdings. A one-standard-deviation increase in the *latifundia* interaction term drives UBN back up by 3.3 points, equivalent to five percent of its mean, or fifteen percent of its standard deviation.

---

11 As compared, for example, to local measures of income per capita or tax receipts.
Table 5: Effects of Land Reform and Latifundia on Local Development

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) UBN</th>
<th>(2) UBN</th>
<th>(3) UBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential Land Reform-Hectares pc (Log)</td>
<td>-1.733***</td>
<td>-3.857***</td>
<td>-2.942***</td>
</tr>
<tr>
<td></td>
<td>(0.467)</td>
<td>(0.559)</td>
<td>(0.546)</td>
</tr>
<tr>
<td>Potential Land Reform-Hectares pc*Latifundia (Log)</td>
<td>2.179***</td>
<td>1.404***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.353)</td>
<td>(0.353)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>-200.3</td>
<td>78.77***</td>
<td>226.8</td>
</tr>
<tr>
<td></td>
<td>(130.8)</td>
<td>(0.773)</td>
<td>(177.7)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variables</th>
<th>(1) Yes</th>
<th>(2) Yes</th>
<th>(3) Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Proportion allocated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction Latifundia*Year</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Polynomial of area*year</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Second degree polynomial of municipal area</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| Observations | (1) 3,260 | (2) 3,260 | (3) 3,260 |
| R-squared    | 0.835     | 0.824     | 0.838     |
| Number of cod_mpio | 815 | 815     | 815     |

Panel estimates with municipal and year fixed effects; Standard errors in parentheses

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

Summary

Taken together, our results imply that the effects of land reform in Colombia are not symmetric across municipalities, but rather heterogeneous. As theory suggests, the effects of reform vary significantly with context. On its own, land reform decreases land inequality, increases average plot size, and decreases dispersion in the distribution of land ownership. It does so not by breaking up large farms – Colombia’s reform did not work that way – but rather by increasing the lower and middle ranges of the distribution. In so doing, it alters that distribution from a bimodal one – with peaks at the extremes, a “missing middle”, and a high degree of dispersion – towards a more normal, more even distribution. Land reform also improves local development. Impressively, our estimates imply that the magnitude of this effect in standardized terms rivals the effect on land inequality. Land reform reduces unsatisfied basic needs, a measure of development that naturally prioritizes poorer Colombians. This is a notable finding given that any reasonable chain of causality would link land reform more tightly to land inequality than to broader, multidimensional measures of development.

But the presence of latifundia – concentrated landholdings – undermines this, reducing land reform’s effects on average plot size, number of plots in smaller categories, and development.
These counter-effects are significant in size. Our results imply that *latifundia* counteracts 59 percent of the beneficial effects of land reform on development, and 83 percent of the effect on average plot size. It appears that large landowners are able to either prevent the benefits of reform from flowing to their intended beneficiaries, or – perhaps – capture these benefits for themselves.

These results are point estimates at average values for all municipalities. If our overarching finding is that pre-existing inequality strongly mediates the effects of land reform, then we need to know more. At what thresholds of inequality do land reform’s effects switch from positive to negative for the variables we estimate? When does land reform improve inequality and development and when does it make things worse? The graphs that follow answer these questions by calculating the incremental effects of land reform vs. land concentration separately on Colombian municipalities decile by decile. We recalculate our canonical equation using coefficients estimated above and decile averages to calculate estimated $\hat{y}$ values for each decile of Colombian municipalities ranked by *latifundia*. By alternately setting the land reform and the interaction terms to zero and subtracting $\hat{y}$ values, we can easily estimate incremental effects of land reform and *latifundia* on each dependent variable.

Figure 5 shows the incremental effects of land reform and *latifundia*, as well as the net effect (blue line, discussed above), on the Gini coefficient of land ownership. Land reform decreases inequality throughout the distribution, but does so more strongly in the higher deciles of land concentration – where the underlying problem it seeks to remedy is greater – as we would expect. *Latifundia* has no effect in the lower deciles, again as we would expect since its value there is zero or very low. But above the 8th decile *latifundia* has a sharply increasing effect that raises the Gini coefficient by 0.011, countering fully half the beneficial effect of land reform.

**Figure 5: Estimated Effects of Land Reform and Latifundia on Gini**
Figure 6 shows the incremental effects of land reform and *latifundia* on different categories of plot sizes. Land reform’s strongest effects are on the smallest size category, <3 ha, quickly becoming negative thereafter. But, curiously, the effects of land reform rise above 200 ha, approaching zero again for plots above 500 ha. The effects of *latifundia*, by contrast, are negative and small for the smallest plot sizes, but become positive above 10 ha and large above 20 ha. The net effect is broadly U-shaped: land reform increases landholding in the smallest and largest categories, and reduces in in the middle categories.
Figure 6: Estimated Effects of Land Reform and *Latifundia* on the Structure of Landholding

Figure 7 shows the incremental effects of land reform and *latifundia* on local development. Land reform decreases UBN throughout, thereby increasing development; it does so most strongly in the highest deciles, especially the 10th. *Latifundia* has an almost-mirror image opposite effect, initially zero, then rising slowly through decile 7, and accelerating thereafter; by decile 9 *latifundia* counters 85 percent of land reform’s beneficial effect on local development; in decile 10 *latifundia* counters 136 percent of land reform’s beneficial effect. In these municipalities, additional increments of land reform decrease inequality by only half as much as elsewhere, and actually worsen local development. It is no wonder that a century of land reform has done so little to reduce land inequality and poverty rates in Colombia.
How does land reform achieve these effects? And how does *latifundia* undo them? Does reform affect development by changing the distribution of land assets, assuming the latter is its first-order effect? Or is there an independent public sector channel, as theory suggests? A number of the components of the UBN indicator – especially access to education, water, sanitation, health care, and electricity – imply that the public sector must be involved. And does *latifundia* counteract the effects of land reform by intervening in the distribution of land only, or by additionally altering public policy and the distribution of public expenditure? Our evidence thus far permits only speculation. The next section investigates the channels of land reform’s effects in more detail.

**Mechanisms**

Table 6 explores the effects of land reform and *latifundia* on municipal-level agriculture expenditure. The vast majority of Colombian municipalities are rural, economically dominated by agricultural activities. This is true today, and more true the further back in time we go. Hence agricultural policy is quite important for promoting economic and social development; one good way to measure this is via local agricultural expenditure. Ideally we would look at other areas of expenditure too, but for other sectors data is available for too few municipalities to make this
feasible. In addition, a lack of time-series data obliges us to estimate these as cross-sectional regressions. Hence we present two measures of agricultural expenditure, each estimated with two sets of controls, as robustness checks. Our results are consistent across these specifications. In our view, equation 4 is our best model of agricultural expenditure.

Agriculture expenditure increases with land reform as a proportion of both total expenditure and total investment. All our estimates are significant at the one percent level. Hence land reform increases agricultural investment measured as a share of the budget. But the presence of concentrated landholdings in the form of latifundia once again counters this effect. In all four models, the latifundia interaction term is negative and statistically significant at the one and five percent levels, with coefficients an order of magnitude smaller than those for land reform. Once more, therefore, the latifundia effect reduces that of land reform, decreasing agriculture investment where large landholders predominate. Other control variables behave as expected.

**Table 6: Effects of Land Reform and Latifundia on Local Agricultural Expenditure**

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Agriculture expenditure/Total expenditure</th>
<th>(2) Agriculture expenditure/Total expenditure</th>
<th>(3) Agriculture expenditure/Total expenditure</th>
<th>(4) Agriculture expenditure/Total expenditure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potencial Land Reform-Hectares pc (Log)</td>
<td>0.00174***</td>
<td>0.00198***</td>
<td>0.00160***</td>
<td>0.00180***</td>
</tr>
<tr>
<td></td>
<td>(0.000333)</td>
<td>(0.000390)</td>
<td>(0.000353)</td>
<td>(0.000415)</td>
</tr>
<tr>
<td>Potencial Land Reform-Hectares pc*Latifundia pc (Log)</td>
<td>-0.000488**</td>
<td>-0.000572**</td>
<td>-0.000489***</td>
<td>-0.000569**</td>
</tr>
<tr>
<td></td>
<td>(0.000189)</td>
<td>(0.000222)</td>
<td>(0.000189)</td>
<td>(0.000222)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.0806***</td>
<td>0.0948***</td>
<td>0.0790***</td>
<td>0.0923***</td>
</tr>
<tr>
<td></td>
<td>(0.0151)</td>
<td>(0.0177)</td>
<td>(0.0155)</td>
<td>(0.0182)</td>
</tr>
<tr>
<td>Latifundia (log)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Region fixed effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Average area allocated</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Polynomial of area</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Geographic controls</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>752</td>
<td>752</td>
<td>743</td>
<td>743</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.182</td>
<td>0.191</td>
<td>0.199</td>
<td>0.208</td>
</tr>
</tbody>
</table>

Cross-sectional OLS; Standard errors in parentheses

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

How exactly does land reform affect development? Table 7 investigates the effects of land reform on disaggregated components of the UBN index. These can be thought of as separating
development into private vs. public goods elements. The results show that land reform decreases the proportion of people living in overcrowded conditions. Reform also decreases the number of households living in structures built with inadequate materials. Reform decreases the population with inadequate water, sanitation and electricity services (“public utilities”). And reform decreases the proportion of the population that did not attend school. These results are mostly significant at the one and five percent levels.

As before, the presence of latifundia reduces these effects in six of the eight models estimated. Latifundia increases the population with inadequate housing, inadequate access to water, sanitation and electricity services, and increases the rate of educational non-attendance. Two of these coefficients are significant at the one, two at the five, and two at the ten percent levels; latifundia is insignificant for overcrowding. Hence land reform on average promotes development across both its private and public dimensions, improving housing conditions and access to basic services. But the presence of concentrated landholdings counters these beneficial effects for the quality of housing materials, access to primary services, and educational non-attendance. Our results are robust to changes in specification from varying control variables.
Table 7: Effects of Land Reform and *Latifundia* on Independent UBN Components

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population overcrowded (percent)</td>
<td>-1.205**</td>
<td>-1.041*</td>
<td>-2.841***</td>
<td>-2.037**</td>
<td>-6.631***</td>
<td>-4.878***</td>
<td>-1.503***</td>
<td>-0.964**</td>
</tr>
<tr>
<td>(0.554)</td>
<td>(0.555)</td>
<td>(0.866)</td>
<td>(0.861)</td>
<td>(0.984)</td>
<td>(1.046)</td>
<td>(0.379)</td>
<td>(0.397)</td>
<td></td>
</tr>
<tr>
<td>Population overcrowded (percent)</td>
<td>-0.073</td>
<td>0.185</td>
<td>1.814***</td>
<td>1.071*</td>
<td>2.394***</td>
<td>1.622**</td>
<td>0.479*</td>
<td>0.601**</td>
</tr>
<tr>
<td>(0.376)</td>
<td>(0.394)</td>
<td>(0.589)</td>
<td>(0.613)</td>
<td>(0.700)</td>
<td>(0.742)</td>
<td>(0.270)</td>
<td>(0.281)</td>
<td></td>
</tr>
<tr>
<td>Latifundia pc (log)</td>
<td>-0.976***</td>
<td>0.186</td>
<td>43.49***</td>
<td>729.7**</td>
<td>46.64***</td>
<td>606.1***</td>
<td>8.820***</td>
<td>49.37</td>
</tr>
<tr>
<td>(0.791)</td>
<td>(212.2)</td>
<td>(1.234)</td>
<td>(329.3)</td>
<td>(1.387)</td>
<td>(166.5)</td>
<td>(0.534)</td>
<td>(63.11)</td>
<td></td>
</tr>
<tr>
<td>Interaction Latifundia*Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Average area allocated</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Geographic controls</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Polynomial of area*year</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Panel estimates with municipal and year fixed effects; Standard errors in parentheses
"Public utilities" is a composite of water, sanitation and electricity services

*** p<0.01, ** p<0.05, * p<0.1
6. Conclusion

Colombia has pursued land reform since Independence, distributing vast quantities of land mainly to landless and poor peasants. What effects did this have on inequality and development? These questions are interesting not just for their own sake, but because they shed light on larger questions concerning the effects of specific institutional features, such as inequality, on development. Our evidence shows that land reform had heterogeneous effects in Colombia. On average, land reform increased the size of rural properties, decreased land inequality, decreased dispersion in the distribution of landholdings, and reduced poverty. But the presence of latifundia – concentrated landholdings – in some municipalities significantly counters these beneficial effects, resulting in smaller rural properties, more dispersed landholdings, and lower levels of development.

By what mechanism did these effects came about? One channel is public policy. Land reform increased public investment in important areas such as agriculture, which promotes economic growth and well-being. This led to improvements in households’ consumption of private goods such as housing, and publicly-provided primary services such as education, health, water and sanitation and electricity. But the presence of concentrated land ownership countered these effects once again, decreasing agriculture expenditure, and worsening outcomes in housing and primary services.

Land reform in Colombia had the intended first-order effects of reducing land inequality and dispersion, and placing more land in the hands of poorer farmers. Such changes to a key factor of production and the distribution of wealth are important in a developing country with a large agricultural sector like Colombia. But it is land reform’s secondary effects – changes in the distribution of power, probably by increasing the wealth and status of beneficiaries – that are ultimately more important. In many Colombian municipalities, these took the form of long-term changes in decision-making and patterns of governance; public institutions reacted as one would expect in a democracy, providing more public goods to a wider share of the population, so spurring development.
Such benign effects followed land reform in municipalities where the initial distribution of land – and hence we assume wealth and status – was not highly skewed from the start. But in municipalities where land ownership was skewed, elites seem to have succeeded in twisting the public policy process such that the benefits of land reform – beginning with the land itself – flowed to a smaller, and not larger, share of the population. Inequality and dispersion in the distribution of land increased as a result, average plot size fell, and large landholdings increased further in number. Municipalities of this type invested less in rural public and private goods, leading to worsening indicators of local development. In such places, it is important to note, land was also distributed. But it was given out in patterns, leading to broader outcomes, that were very different indeed.

Land reform reduced land inequality and spurred local development, and so was good for Colombia. But our evidence suggests it could have been better. In analytical terms – leaving for the moment politics aside – it was a mistake not to break up, or at least reduce, *latifundia*. Doing so would likely have had far larger effects in terms of accelerating Colombia’s development. Land inequality would have fallen much faster by directly extracting land from the top of the distribution and distributing it amongst the bottom. More potently, the countervailing power of elites, which succeeded in reversing the beneficial effects of reform in municipalities across Colombia, would have been undermined. Distortion and capture in the political and institutional dynamics through which land reform’s more powerful second-order effects flow would have been stymied. And Colombians today would be more equal, less poor, and more free.
References


Helo, J., and A.M. Ibáñez. 2011. “Los mercados y la tenencia de la tierra en las áreas rurales.” Chp. 7 in Centro de Estudios sobre el Desarrollo-CEDE, Colombia en movimiento: Un análisis descriptivo basado en la encuesta longitudinal de hogares de la Universidad de los Andes ELCA. Bogotá: CEDE.


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