This paper examines why governments in underdeveloped countries systematically pursue policies that prevent long-term economic growth. Focusing on the design and implementation of Mexico's massive land redistribution program, we argue that they do so to underpin political survival. The incumbent party (PRI) regime gave peasants communal property under a restrictive property rights regime that ultimately created dependence upon the regime for survival. We find empirical support for this hypothesis using data from a panel of Mexican states from 1917-1992. Land distribution was higher during election years and where rural pressure was greater, simultaneously serving the PRI’s electoral interests and contributing to political stability. PRI support eroded more slowly in states receiving more reform. Furthermore, whereas economic growth and modernization eroded PRI support over the long term, land distribution generated a loyal political clientele. This policy carried steep costs: land reform substantially depressed long-term economic growth. These findings hold across various model specifications and instrumental variables estimation.

* Assistant Professor, Department of Political Science, University of Chicago; Associate Professor, School of International Relations and Pacific Studies, University of California, San Diego; Associate Professor, Department of Political Science, Stanford University; and Senior Fellow, Hoover Institution, and Ward C. Krebs Family Professor, Department of Political Science, Stanford University. The authors thank Stephen Haber, Miriam Golden, Emilio Kouri, and workshop participants at Stanford University and UC San Diego for helpful comments.
A general conundrum of government in underdeveloped countries is why political officials systematically pursue policies that prevent long-term economic growth. Governing coalitions in these countries create monopolies and limit economic entry to create rents for favored constituents that distort prices and prevent competitive markets (North, Wallis, and Weingast 2009); create overvalued currencies, allowing the government to allocate scarce foreign exchange to valued constituents or forcing utilities to provide electrical and water service at non-remunerative prices (Easterly 2004); inflate pay for government employees, teachers, and the military in a way that causes budget deficits and reduces future revenue (Bueno de Mesquita et al. 2003); and impose financial market regulations that prevent these markets from financing enterprise creation (Rajan and Zingales 2003).

We address this puzzle in the context of a specific, historically prominent instance: land reform in Mexico. The puzzle is twofold. First, why did land reform in Mexico fail to spur long-term economic growth? Land redistribution in many countries has contributed to economic growth by creating greater equality of holdings (Alesina and Rodrik 1994, Lipton 2009), including China, Japan, South Korea, Taiwan. Similarly, Besley and Burgess (2000) have shown that Indian states with more intense land reform enhanced growth and reduced poverty. In fact, Bardhan and Mookherjee (2010) suggest in their careful study of West Bengal that land reform is one of the few developmental policies in which the trade-off between equity and growth can be avoided. The virtuous effects of land reform in India are accounted for by the fact that land can be used as collateral for credit, and peasants can engage in productivity-enhancing labor and sharecropping contracts. In Japan, South Korea, and Taiwan, reforms were characterized by land-to-the-tiller programs that created independent small farmers largely out of former renters. This is in contrast to most land reforms that fail to implement private property rights reforms (de
Second, why did Mexican land reform have such peculiar properties? The Mexican government chose not to design markets and private property rights, where the new landholders received title to the land, could use their land as collateral for loans, and could rent and sell land. Instead, Mexican land reform created inefficient communal property rights subject to many restrictions, including the prohibition of using land as collateral, renting, and selling (de Janvry et al. 2011). Mexican land reform ultimately trapped peasants into dependence on the state, rather than becoming a major factor underpinning long-term economic development.

Standard accounts of the Mexican political economy do not explain why land policies took the form they did. Most of the literature emphasizes that land redistribution implied a tension between economic growth (capitalist accumulation) and redistribution (social justice) in the Mexican countryside, and that the shortcomings of land reform are usually attributable to the failure to make equity and redistribution the overriding policy concern (see e.g. Bartra 1993, Ibarra Mendivil 1989, Warman 1972). More recent accounts by economists and policymakers stress the perversity of collective ownership within the *ejido*, or communal farm (e.g. Muñoz-Piña et al. 2003). Within political science, history and sociology, the literature suggests that land reform was either employed as an instrument of peasant control or regime “legitimation” (Esteva 1980, Warman 1972). We build on these works, adding the micro-logic of how such control actually worked: why property rights were structured as they were, and why they had negative economic effects.

Mexico specialists have long argued that the Institutional Revolutionary Party (PRI) used its control of land to sustain its patronage networks (e.g. Simpson 1937, Silva Herzog 1959, Eckstein 1968, Sanderson 1986). Scholars also agree that, consistent with many other policies...
under the PRI that were used to shore up election prospects rather than accomplish their ostensible rationales (see eg. Diaz-Cayeros, Estévez, and Magaloni 2013, Fox 1994, Beer 2003, Hiskey and Canache 2005, Hiskey and Bowler 2005), land tenure arrangements in Mexico were inefficient. We assess these claims more systematically, connecting the distribution of land and the property rights structure with development outcomes and the perpetuation of the PRI in office. Building upon previous scholarship, our findings bring more specificity and nuance to the Mexican case while connecting it more broadly to the study of autocratic regime survival.

To understand the structure and consequences of Mexico's land reform program, we model underdevelopment as a function of political survival (e.g. Ames 1987). Electoral imperatives and the mobilization of peasants as voters in local and national elections were foundational to the PRI's rule.\(^1\) We argue, contrary to the substantial literature that emphasized the threats and dangers of commercial agriculture, that the lack of markets in the agrarian sector – in particular the absence of credit and land markets – was an essential element of political control used by the PRI to make peasants dependent on the regime by denying them access to independent sources of income.\(^2\) Because peasants involved with land reform often needed state subsidies to sustain their livelihoods, the PRI used the threat of withdrawal of subsidies to maintain peasant support.

This thesis is consistent with evidence from other PRI policies. For example, local governments in Mexico depended on the center for most of their budgets, which could withdraw funds if a locality failed to support the party. Many voters also depended on access to social programs and government transfers. This fiscal punishment regime presented opposition-leaning

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\(^1\) An extensive literature shows that peasants were a crucial base of support for the PRI. See e.g. Ames (1970) and Kurtz (2004).

\(^2\) Indeed, when land reform ended in 1992 and the PRI began to grant complete property rights, many peasants defected to the challenger pro-market PAN (de Janvry et al. 2011).
voters with a dilemma: choosing the PRI meant receiving access to the government’s spoils system, while voting for the opposition meant an absence of these transfers and benefits.

This paper extends this theoretical framework to explain the particular features of Mexican land reform. Notwithstanding a programmatic vision grounded in social justice emerging from the Revolution, the PRI designed land distribution policies to generate political dependence rather than to empower peasants and enhance their ability to escape poverty via increased agricultural productivity. To be sure, land distribution aided beneficiaries in the short term and provided an opportunity to remain in the agricultural sector rather than migrating to cities due to land scarcity. These reasons pushed peasants to successfully petition for land from the regime for over 70 years. Yet land reform also carried substantial long-term costs for beneficiaries and for Mexico more broadly. Land recipients became dependent on a flow of federal financial resources and subsidies to survive (i.e. credit, insurance, seeds, and fertilizers). Receiving these subsidies required that the new landholders support those in power, locking peasants into supporting the regime. Furthermore, land reform depressed overall economic growth in the long term, either by encouraging subsequent generations to stay in the less dynamic rural sector or because it more directly harmed growth by directing resources away from industrialization and creating a property rights system that discouraged long-term incentives to invest and produce.

We provide systematic empirical evidence for our claims, measuring the magnitude of the effects of land reform on both political support and economic performance and probing the robustness of the results to both model specification and potential endogeneity. First, we estimate empirically the electoral benefits of land redistribution. Our data analysis allows us to estimate the number of votes land reform afforded the PRI and the relative pay-off of this policy vis-à-vis
promoting economic growth. In the short run, both growth and land distribution had similar effects on PRI support. But land reform had crucial advantages over growth: economic growth and modernization eroded support for the PRI over the long term. Land reform, by contrast, created a political dependence that enabled the PRI to maintain a loyal political clientele.

Second, our empirical results reveal the extent to which sustained economic growth was expected to reduce PRI support, as voters defected from the party when their incomes increased. Third, we show that the economic consequences of the land reform strategy had conflicting effects over time. Using a standard growth regression framework applied to Mexican states, we show that land distribution increased economic growth in the short term. The long-term effects of cumulative reform, by contrast, were negative, substantially lowering growth and producing economic stagnation. Finally, we analyze the temporal patterns in land distribution. Our results show that the PRI distributed land as a function of two political variables: the electoral cycle and the likelihood of rural unrest.

The paper is organized as follows. The next section discusses land reform policies in Mexico, fleshing out our theoretical argument. The following section provides empirical tests of our claims that land reform helped the PRI to stay in power, but hindered long-term economic growth. The last section concludes with some comments from a comparative perspective.

THE ECONOMIC AND POLITICAL LOGICS OF LAND REFORM

In many countries, land reform has furthered both equity and efficiency goals. Land reform often benefits relatively poor peasants (Lipton 2009), and the cross-sectional evidence suggests that a more equitable distribution of land is growth enhancing (Alesina and Rodrik 1994). Why should land reform or redistribution contribute to economic growth? Alesina and
Rodrik (1994) suggest that a relatively egalitarian distribution of land is critical for the mobilization of savings and investment that makes economic growth possible. Land reform improves economic growth to the extent that millions of farmers can own their own land, rent someone else’s land, access credit, save and invest, and purchase insurance, all improving incentives and performance. It can raise the demand for labor, thereby driving up wages, and create farm enterprise opportunities (Lipton 2009). Land reform can also promote greater productivity to the extent that it improves the net asset position of tenants, even if they do not own land (Besley and Burgess 2000). Land distribution enhances efficiency when it creates better incentives between landlords and peasants; for example, when it improves the contractual relationships in agricultural input and output markets.

Many countries around the world have pursued land reform, and many of these are regarded as highly successful (Lipton 2009). Although the definition of “success” in land reform is controversial, one benchmark is that reform allows peasants to escape from poverty. This does not imply that peasants must remain on the land; migration to better paid jobs in the service or industrial sectors in cities may also improve their well-being, even if this involves abandoning the land and hence ceasing to be peasants. If peasants escape poverty, overall agricultural productivity should increase due to greater investment and a more intensive use of labor. This improvement, in turn, increases overall economic performance.

By this standard, Mexico's land reform was at best only partly successful. From an economic standpoint, land distribution proved quite inefficient. Scholars broadly agree that Mexican agriculture experienced a steady decline at least since the 1960s (Lamartine Yates 1981, Sanderson 1986, Zepeda 2000). As we show below, while land reform in Mexico resulted in a modest short-term boost in economic growth, it ultimately undercut long-term growth in the
regions where it was most vigorously pursued. These features stand in striking contrast to the
design and virtuous effects of land reform in other countries, such as Taiwan, Korea, Japan, and
the earlier land distribution policies of the United States (e.g. the 1862 Homestead Act).

To explain the shortcomings in Mexico's land reform, our argument stresses the perverse
incentives faced by an autocratic regime seeking to sustain itself. The mobilization of peasants as
voters in local and national elections was a cornerstone of the PRI's rule. Given this electoral
imperative, the distribution of land along with the suppression credit and land markets was an
effective tool of political control used by the PRI to make these peasants dependent on the
regime by denying them access to independent sources of income. Land distribution was also
used as a strategy to undercut the threat of rural instability and maintain a dispersed rural
population reliant on the regime. When social unrest and rebellion in the countryside were
higher, as during the 1920s-1930s and the 1960s-1970s, the PRI increased land distribution to
reestablish rural order and fix peasant communities to the land. Thus, land reform in Mexico
must be understood as another example of the PRI’s use of its control of the state for a diversion
of social surplus for partisan ends, rather than for ideological preferences of social justice.
Political officials chose policies that enhanced the regime's political survival rather than the
country's long-term economic interests.³

An appropriate model of the political economy of Mexico’s development must explain
the restrictions imposed by post-revolutionary regimes on land distributed by the state and why
Mexico’s land reform had only a muted, fleeting positive effect on economic growth. Land
reform in Mexico was characterized by the following features:

(i) Land was granted to groups, not to individuals;

³ Our account is therefore in the spirit of North, Wallis, and Weingast’s (2009) “natural state.”
(ii) Land distribution was a permanent process: it continued for decades (Prosterman and Riedinger 1987);

(iii) Land could not be legally sold, rented, or used for collateral (de Janvry, Gordillo and Sadoulet 1997);

(iv) The president was directly in charge of the distribution of land, as petitioned by peasants through the state governors and the National Agrarian Commission (Walsh Sanderson 1984);

(v) As land reform continued, a parallel private property regime for land rights was developed, which was invulnerable to expropriation by the state for the purposes of land redistribution;

(vi) The agrarian ministry settled land disputes with the input of peasant and farmer organizations, but in last appeal, by the president himself.

These features of Mexico's land reform operated in concert with a cumbersome land petition process to keep peasants supportive of the regime. Petitioning land from the government was not a trivial enterprise: it usually involved hiring a lawyer who would keep track of the long and complex process, send commissions to Mexico City to talk with the federal bureaucracies involved in the land granting process, and create an appropriate organizational form to manage the common pool resources obtained through the *ejido*. Zepeda (2000, 83) shows that settling controversies related to land title involved 99 steps of legal procedure involving a multiplicity of authorities. Failing to support the PRI risked further delays and denial of petitions. van der Haar (2001) shows that in the Tojolabal region the average time for a land petition to be executed was 12.4 years, although in a few cases it would take more than 20 years to get a provisional land grant (prior to being executed by a presidential decree). Furthermore, Walsh Sanderson (1984) shows that on average across the country the lag between the provisional grant given by the governor and the definitive grant given by the president was another 3 years; and that the presidential grant would only be executed (i.e. land actually granted) 4 years later. Landlords used the complex agrarian bureaucracy and other strategies that relied upon the power of local
authorities to buy time, even when land had been granted.

Many accounts have highlighted these peculiar characteristics of land reform in Mexico. However, most authors describe them as a natural consequence of historical processes: land reform happened as an imperative arising from the peasant demands for social justice. Few accounts explain why land reform had these specific characteristics. Marxist scholars studying the Mexican rural economy have focused more on issues of peasant dependence on the state, although they have linked land reform to the capitalist mode of production or agrarian protest rather than the electoral imperatives of PRI hegemony (see Bartra 1993; Ibarra Mendivil 1989).

Our theory of land reform draws on an approach to the political economy of development whereby the party in power can obtain electoral support either by promoting economic growth or by creating a “punishment regime” in which it uses its fiscal resources to induce political support by rewarding supporters and punishing opponents (e.g. Ames 1987). Voters must decide how to vote knowing that defectors may be punished by the withdrawal of government transfers.

This approach yields several insights. First, the poorer voters are, the more effective is the punishment regime in deterring voter defection. A fixed subsidy is more likely to sway a poor voter than a richer one. Second, the growth-promoting strategy has a serious disadvantage because it is self-defeating over time. Growth garners political support in the short run because it makes voters better off in that period. Yet the richer voters become, the more able they are to defect from the system. The policy perversity arises because the PRI based its long-term support on a critical mass of poorer voters whose dependency on the state was crucial to maintaining support. Whereas the PRI therefore had short-term incentives to deliver economic growth, consistent growth ultimately undercut their grip on power by enabling wealthier voters to defect from supporting the regime while still maintaining their livelihood.
Compared to successful land reform and distribution in many other countries, the design inefficiencies embedded in Mexico’s reform were so significant that peasants typically required on-going subsidies to maintain productivity. These subsidies provided the PRI with a credible threat over local agricultural communities: failing to support the PRI in elections risked losing the subsidies needed to survive. If peasants and other opposition groups could have coordinated, they could have created a more efficient center (either by voting out the PRI or by leveraging pressure to establish more autonomous peasant unions and distribution networks) that would fix these shortcomings. But this type of coordination is very difficult, particularly in rural areas where populations are dispersed and relatively immobile. Indeed, as latent pressure from below became manifest in frequent rural rebellions in the 1960s and 1970s that threatened a more coherent challenge to political stability, the PRI responded with increased land distribution to reestablish rural order and keep peasant communities involved in production. One peasant community, acting on its own, cannot affect the system but only whether it receives its subsidies. This scenario forces each peasant community to tow the party line.

The Mexican land distribution arrangement created a complex system that granted land to peasants in exchange for their political loyalty. Land was granted to a village as a whole, with individuals named as beneficiaries. Peasants acquired the right to use and work the land either individually or collectively, but were not granted full property rights. Peasants were not permitted to leave their plots idle for more than two consecutive years, and were not allowed to rent individualized plots. If peasants migrated to the cities or to the U.S., they risked losing their land, which provided incentives to remain in the countryside where the PRI had greater leverage over them. This prevented markets from arising that would allow land to be transferred to the

Evidence suggests that peasants were able to evade some of these restrictions. For example, many who migrated rented their lands.
highest valued users. Furthermore, before the end of land reform in 1992, neither the village nor individual peasants could sell the land or use it as collateral to access commercial loans. Peasants consequently depended upon the state's credits for their livelihood. The agrarian federal bureaucracies, controlled by the PRI, could threaten the denial of credits if peasants failed to support the party.

Collective ownership meant that investment and improvements to land could occur only with the direct aid of the state, primarily through official petitions, rather than pursued by peasants as private enterprises. Furthermore, the value of the investments and improvements could not be appropriated by individual farmers, creating problems of moral hazard. In combination, these two effects encouraged the undercapitalization of land even in those ejidos with access to credit. Peasants came to rely on state subsidies and credits for seeds, insurance, fertilizer, and other inputs.

Land reform legislation evolved over time to seize on these characteristics and increase the political utility of land reform as the early stages of reform gave way to continuous, decades-long reform under the PRI. Table 1 details key developments in the evolution of land reform legislation. It highlights the way in which land policy gradually became centralized, how mechanisms of legal protection became increasingly weak, and how tension mounted between economic growth and keeping land reform policy alive. As PRI governments realized the deleterious long-term economic effects of their land reform policy on the agricultural productivity that was key to providing cheap food to potentially volatile urban workers, they sought to create a parallel system of land property rights that would be immune from the threat of land redistribution while keeping the ejido system intact.

Although some evidence exists that the collectivized ejido system was initially not
inferior to private cultivation (Eckstein 1968), it eventually led to poor incentives for production, particularly as more low quality land was distributed. Lamartine Yates (1981,134) calculated that by 1970 crop output per hectare was around 40% higher in small private farms than in the *ejido* sector.

**EMPIRICAL EVIDENCE: LAND DISTRIBUTION, ELECTORAL IMPERATIVES AND ECONOMIC GROWTH**

In this section we provide empirical evidence regarding the political manipulation of land distribution policy and its consequences. We investigate three questions. First, we study the relationship between land distribution and the erosion of PRI support at the state level. Second, we study the short and long run consequences of land reform for economic growth. Finally, we investigate the timing of land reform. A full codebook and set of summary statistics for the variables used in the analyses is included in the supplementary appendix.

**Electoral Decline and Permanent Land Distribution**

We have argued that land distribution helped generate long-term support among the peasantry for the PRI. In order to test whether land distribution helped the electoral fortunes of the party, we examine the determinants of PRI support in each Mexican state from 1940 to 1994. Mexican specialists have noted, at least since the work of Brandenburg (1955), that PRI support varies across states in significant ways.

We test directly whether land distribution reduced the erosion of PRI support over time.\(^5\)

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\(^5\) Kurtz (2004) provides one of the few econometric analyses of PRI support and agrarian politics, although his focus is on the period after 1991, once land reform ends. Using municipal-level data, he shows that peasants tended to support the PRI, confirming the individual level findings of the public opinion literature.
We show that land distribution improved the electoral fortunes of the PRI, controlling for wealth, economic growth, and urbanization. The dependent variable is measured as the PRI vote share by presidential election. Data on PRI vote share are taken from Castellanos Hernández (1997). The mean PRI vote share by presidential election during the period was 0.824, or 82.4%.

Several of the models in the analysis include state fixed effects, which implicitly control for unobserved state-specific and time-invariant heterogeneity (e.g. geography, proportion of arable land available for distribution, or political culture) that may jointly influence a state's support for the PRI as well as the degree of land reform. If a variable remains relatively constant over time, its omission will not bias our estimates in these models. Most of the estimations also include a time trend to capture the secular decline in support for the PRI over time. The time trend is specified as the log of the count of presidential administrations given that PRI support eroded slowly at first and then more quickly with time. Including this trend ensures that the estimated impact of land distribution on PRI support is not simply proxying for a secular shift that is due to other factors such as opinions about the legitimacy of the party or national-level electoral irregularities. To address potential issues of autocorrelation and heteroskedasticity, we cluster standard errors by state. Finally, because we are examining the determinants of PRI electoral support as a function of factors such as land distribution and economic growth, we lag the independent variables by one period so that they capture processes occurring temporally prior to an election and thus capture voter responses.

The key independent variable in the analysis is land distribution. Land distribution is measured in two different ways, with data constructed from the Mexican land registry kept by

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6 We also tried controlling for changes in financial transfers in the form of federal public investment, following Ames (1970). Because this variable was statistically insignificant, and data availability only begins in 1958, it is not included here.
the Padrón e Historial de Núcleos Agrarios of the Registro Agrario Nacional. The first measure, Land Distribution (% Area), captures the percentage of total surface area in a state distributed to peasants under a given administration. This variable reflects the change in each administration of land that is either owned by the federal government or some private landholder and that is turned into *ejido* land. The average of this variable was 2.83% of land transferred. Because this measure is normalized by state land area, and the demand for remaining unreformed land may have potentially shifted by administration in a way that made further transfers more or less important, we also include a second measure of land reform that captures the log of total land area transferred in hectares (after adding one to enable using the log for areas that experienced no reform). The mean of this variable was 10.6, and the mean of its unlogged version was 199,769 hectares with a standard deviation of 407,909 hectares. Consistent with the theory detailed above, we expect both of the land reform measures to have a positive effect on PRI support.

The analysis also includes a set of control variables hypothesized to affect PRI support over time. The first measures the level of development in each state for a given administration, defined as the log per capita GDP in constant 1993 pesos. State-level GDP data are taken from Germán-Soto (2005), and population data are from the national statistics agency (INEGI). Following Ames (1970) and Magaloni (2006), we expect modernization as measured by the level of development to have a negative effect on PRI support. Increased income works at liberating voters from the system: richer voters can better afford to make “ideological investments” in democratization and defect from the PRI despite the risk of financial punishment (Magaloni 2006). The mean of log per capita GDP was 8.85.

The analysis includes a variable for economic growth, measured as the growth rate of state GDP across administrations. Mexican political observers have long claimed that one reason
why the party was able to stay in office during the so-called Mexican miracle was due to its delivery of economic growth. Our theoretical framework highlights that economic growth has conflicting effects on autocratic survival: in the short-term, growth helped the PRI by making voters better off in that period; but in the long-run it hurt the party because richer voters more easily defected from the system. We expect economic growth to have a positive effect on PRI electoral support. In contrast, we expect a higher level of development to hurt the PRI. Data on state-level economic growth were calculated from the state GDP data from Germán-Soto (2005). Average state-level economic growth across administrations was 0.328 (or 32.8%).

Our models also include a measure of urbanization, with data taken from INEGI census data. Brandenburg (1955) prominently noted that PRI support is greater in the countryside than in cities. Percent Urban is measured as percentage of the population living in urban areas. We adjust the scale of this variable for the tables by dividing by 100; it can therefore be interpreted as the proportion of urban residents in a state. We expect this variable to have a negative effect: more urban states should support the PRI at lower rates. The average percentage of a state's population living in urban areas was 52.6%.

Table 2 reports the estimates of PRI support beginning in the 1940s. Model 1 indicates that, as expected, high levels of GDP per capita erode PRI support. By contrast, economic growth as reflected by Δlog(GDP) brings greater support to the party. Controlling for the effects of economic modernization on political support, the distribution of land as measured by Land Distribution (% Area) increases PRI support in the states. Finally, as anticipated, higher rates of urbanization are linked to lower rates of PRI support.

Models 2-3 introduce a time trend. The estimated effect of land distribution on PRI support is again strongly positive, whether measured as Land Distribution (% Area) or log(Land...
Distribution). GDP per capita maintains its sign but loses statistical significance in these models. It regains significance, however, with the inclusion of state fixed effects in Models 4-5.

The PRI’s distribution of land has a positive and statistically significant effect on PRI support in a state in Model 4. The size of the effect is meaningful: if ten percent of the land in any given state is distributed, PRI votes increase by roughly 3.8 percentage points. Using the variable log(Land Distribution), a two standard deviation in land distribution above its mean results in a predicted 3.6% increase in PRI support using the Model 5 coefficient. However, this variable does not reach conventional levels of statistical significance in Model 7 (p=0.19).

The negative effect of higher GDP per capita on PRI support is relatively strong in Models 4-5. An increase in GDP per capita of 50% leads to an approximately 9.6% drop in support for the PRI. By contrast, economic growth as reflected by Δlog(GDP) brings greater support to the party. The average state-level economic growth across administrations (32.8%) leads to roughly 11% higher PRI support. At that growth rate, the net effect of modernization on PRI support becomes negative after three presidential administrations, or a total of 18 years, and subsequently continues to decline. The declining positive effects of growth on PRI support are compounded by the fact that growth tends to slow at higher levels of development (Barro and Sala-i-Martin 1995), eroding the capacity for growth to gain support for the party. As expected therefore, the results indicate that growth has conflicting effects on PRI support.

Urbanization has a negative effect on changes in PRI support across the Table 2 models, leading to a decrease in PRI support. A 10% increase in the percentage of the population that is urban in a state leads to an estimated 5.9% decline in PRI support in Models 4-5.

We can gain greater insight into the relative size of the estimated Table 2 effects through a simulation of the predicted effects of modernization variables vis-à-vis land reform. Figure 1
shows the Model 4 estimated effects of three specific independent variables on the change in PRI support: the level of development, economic growth, and land distribution as a percent of state area. The predicted values are calculated keeping all other variables at their mean values. While the variables graphed in Figure 1 have different scales, they are graphed together here as if they were in an analogous scale. Each variable is graphed from its minimum to its maximum values.\textsuperscript{7}

Figure 1 provides two insights, one about the political implications of land policy, the other about the political implications of growth. First, consider land. The land distribution variable ranges from 0\% of land area in a given state distributed by a specific administration to 58\% of the land area being distributed (corresponding to Baja California during the Diaz Ordaz term). The positive slope of the line for land distribution suggests that distributing \textit{ejido} land generated greater support for the PRI.

Second, consider state economic growth. The dotted line is also upward sloping, indicating that growth enhanced the prospects for the hegemonic party to remain in office. Although accumulating economic growth ultimately led to a decrease of PRI support as states got richer, as indicated above, growth itself had a positive effect on PRI support. At the lowest end of observed growth rates, the first percentile growth rate in a Mexican state over the course of a presidential administration during this period was -32\% (a yearly average of -5.3\%). Ceteris paribus, a growth rate of this magnitude results in a predicted 57\% electoral support. But a yearly growth rate of 14.7\% (a total of 88\% during an administration) in an otherwise similar state, which corresponds to the 99\textsuperscript{th} percentile in this data, produces an estimated slightly over 97\% support level for the PRI.

As Table 2 and Figure 1 indicate, growth and land distribution had positive electoral

\textsuperscript{7} The scale for economic growth excludes one outlier for high growth; the Table 2 results are nonetheless robust to its exclusion.
effects for the PRI. But land reform had crucial political advantages over growth: land
distribution was more fully in the scope of government action, and in contrast to growth, which
was destabilizing over time, land was used to maintain a political clientele loyal.

Figure 1 shows that the level of development lowers support for the PRI, as indicated by
the downward sloping dashed line. Only very poor states are predicted to maintain their support
for the PRI due to this variable. The estimates provide a clear picture of the way in which
modernization eroded hegemony. Until the mid-1960s, the low per capita GDP of many states
predicts that poor regions confer substantial support to the PRI during presidential elections.
However, over time, accumulating economic growth led to a decrease of PRI support as states
got richer. Combining the two effects we estimate that, by the mid-1980s, the poorest states such
as Oaxaca and Chiapas were among the few predicted to maintain high levels of support for the
PRI across elections.\footnote{These findings are consistent with the seminal work of Brandenburg (1955) and Ames (1970).}

While Models 1-5 of Table 2 suggest that increases in land distribution yield higher PRI
support, it is possible that there may be reverse causality running from PRI support to land
distribution that biases the estimated coefficients. For example, states with a history of high
support for the PRI may be more likely to receive land via the land reform program as a reward
for political loyalty. In order to address this potential concern, we now turn to an instrumental
variables (IV) approach designed to capture exogenous variation in land distribution.

We instrument land distribution with the number of land beneficiaries (in thousands) in a
state's surrounding region as well as the number of hectares (in millions) of arid land in the state.
Beneficiaries in the surrounding region, who have on average had their land applications in for at
least seven years prior to receiving grants (see Walsh Sanderson 1984 and discussion on the
delays in land grant timing above), should affect PRI support in a state by increasing the likelihood of seeing land distribution due to regional pressure or demonstration effects. The second instrument, Arid Land Area, should also be linked to higher land distribution. Because arid land is lower quality, a greater portion of arid land in a state led to larger land grants in those zones. Similarly, the PRI was more willing to distribute tracts of arid land that were otherwise of little value once more productive lands had been distributed (Walsh Sanderson 1986).

Models 6-7 of Table 2 present the second-stage IV results. These models use region rather than state fixed effects given that arid land area is fixed by state. While the full first-stage regressions are omitted for reasons of space, the coefficients on the instruments in the first stage are reported in Columns 6-7. The results conform to theoretical expectations: Beneficiaries in the Region is positive and highly statistically significant, and Arid Land Area is also positive (and statistically significant in Model 7). The results from the first stage also suggest that these variables are good instruments. The F-statistic is 11.50 in the first stage of Model 6 and 21.22 in Model 7 – above the threshold separating weak from strong instruments. Importantly, heteroskedasticity and autocorrelation consistent Hansen J tests of the over-identifying restrictions fail to reject the hypothesis that these instrumental variables are exogenous. A Hansen J test returns a chi-square of 0.214 with a p-value of 0.64 in Model 6 and a chi-square of 1.401 with a p-value of 0.24 in Model 7.

The second-stage results in Models 6-7 demonstrate that the findings for land distribution from previous columns hold: Land Distribution (% Area) and log(Land Distribution) are positive and strongly significant.

Models 8-9 present a second set of IV regressions. These models reintroduce state-level

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9 Staiger and Stock (1997) argue that F-tests from the first-stage should be greater than 10.
fixed effects. Arid Land Area therefore drops from the first stage. Beneficiaries in the Region remains strong in the first stage. Furthermore, the coefficients on Land Distribution (% Area) and log(Land Distribution) are positive, strongly significant, and similar in magnitude to the Model 6-7 coefficients. If 10% of the land in a state is distributed, PRI votes increase by roughly 13.3 percentage points. The variables for modernization and urbanization are statistically significant and in the same direction as in previous models with state fixed effects.

The substantive significance of the IV coefficients for Land Distribution (% Area) and log(Land Distribution) in Models 6-9 increases notably vis-à-vis both the previous models and the modernization variables. Because the Hansen J tests indicate that the instruments are valid, the measures of land distribution are most likely endogenous, and the direction of bias is apparently against our hypothesis. Accounting for potential sources of endogeneity implicitly in the IV framework yields a more accurate estimate of the true impact of land distribution on PRI support.

The Table 2 results emphasize the conundrum for the party: because development undermined its support, how could it remain in power? The best option for the PRI, according to these results, is that a state grows while remaining underdeveloped. Economic growth, independent of the level of development, made the party more popular in the short run. But such combination is impossible, because in the long run growing states become richer, and thus would abandon the party. This means that a growth strategy pursued to remain in office was ultimately self-defeating. To the extent that the regime could use its power and policies such as land reform to garner political support separately from growth, it could delay the negative political consequences of modernization.
The Consequences Of Land Reform: A Short Term Increase in Economic Growth Followed by a Long Term Decline

Mexico arrived to the developmental scene of the post-WWII years as a promising example of a progressive government that had achieved land reform where other countries throughout Latin America had failed. Compared to other countries in the world, Mexico had a moderate level of land concentration in 1960. Mexican landholding inequality was similar to that of the United States and Britain, and substantially lower than most other Latin American countries such as Argentina, Brazil, Colombia, Guatemala, and Peru that suffered from lopsided distributions of landholding and had undergone very little redistributive reform.

Yet why did Mexican land reform fail to translate into superior Mexican growth vis-à-vis its Latin American peers? Alesina and Rodrik (1994), among others, anticipate that a more equal distribution of land should be conducive to growth. Indeed, land reform has contributed to growth in many of the countries where it was implemented heavily such as China (following the agrarian reforms of the late 1970s), Japan, Korea, and Taiwan. And economic historians of the United States argue that efforts to convert vast public lands to individual private holdings, particularly in the 19th century, represent a major factor in long-term U.S. growth (e.g. Atack and Passell 1994). This section demonstrates that while land reform in Mexico led to short-term gains in economic growth, over time its effects on growth became negative.

We employ standard empirical growth models to understand the effect of land reform on development. Several models include state fixed effects to control for unobserved time-invariant factors such as geography, culture, state land area, or the initial stock of land available for reform that could otherwise affect both economic growth and land reform. The estimations also all include linear, quadratic, and cubic time trends to ensure that the estimated effect of land distribution on growth does not simply proxy for a time trend. Land reform declined from 1940
into the 1950s followed by an increase through the late 1960s and early 1970s and finally a decline throughout the 1980s until the end of land reform. If these trends are correlated with economic growth, failing to include time trends may result in attributing a causal role to the impact of land reform on growth that instead reflects secular shifts due to other factors.

We use as our dependent variable the economic growth of the Mexican states from 1940-1992. The mean level of growth during the period was 5.51%. Following standard models, we employ two independent variables to account for initial levels of development and human capital (Barro and Sala-i-Martin 1995). The first is log per capita income, with GDP data again from Germán-Soto (2005) and population data from INEGI. The second variable captures the percentage of the population over age ten that is illiterate, with data from INEGI. The average illiteracy rate during the period was 28.3%. As the growth literature details extensively (e.g. Barro and Sala-i-Martin 1995), poor states tend to grow faster than richer ones. Hence, convergence hypothesizes a negative relationship between per capita income and long-term growth. On the other hand, human capital should speed up convergence, with higher literacy rates linked to greater economic growth. Illiteracy Rate should therefore have a negative sign.

We include two variables for land reform in the estimation. One captures recent distribution and the other is cumulative, since the aggregate long-term impact of land reform on growth may differ from its short-term effects. The first measure, Land Distribution, captures the log of total land area transferred in hectares in the previous five years. This variable uses a five-year window of reform given that the true impact of land reform on short-term growth elapses

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10 We focus on this measure here and in subsequent analyses over measures normalized by state area given that the latter may distort the perceived degree of reform (e.g. by recording a lower portion of land reformed in a large, sparsely populated state compared to a smaller, similarly populated state that receives the same amount of land distribution). We instead directly control for factors that may impact the importance of land distribution and use state fixed effects.
over several years as new *ejidos* are organized and begin production. This variable also smoothes the uneven nature of land distribution in any given year, capturing more coherent policies of distribution in a given state over a period of time.\textsuperscript{11} It has a mean of 10.6. The second land reform variable, Cumulative Land Distribution, measures the log of total land area transferred in hectares from 1917 up until the beginning of the five-year window recorded by the Land Distribution variable. Cumulative Land Distribution therefore taps the longer-term impact of a history of land distribution on economic growth. Its average is 13.79; the average of its unlogged version is 1.8 million hectares. Consistent with the theory detailed above, we expect land to have a positive effect in the short term, followed by a negative long-term impact.

We also include variables for the percentage of urban inhabitants in a state as well as for net migration. We include Percent Urban given that the effect of land reform on growth in may simply capture the pace of rural-urban transformation, which when more rapid may contribute to growth through, inter alia, an increase in the manufacturing labor supply. We include a variable for net yearly migration in thousands given that state migration inflows and outflows may be linked to new land distribution and simultaneously have implications for economic growth. Data for Net Migration are calculated from census figures and taken primarily from INEGI. The mean net migration in thousands was -4.96.

Table 3 reports a series of OLS estimates of economic growth at the state level. Model 2 adds Net Migration to the Model 1 baseline, and Model 3 adds state fixed effects. The central variables of interest, Land Distribution and Cumulative Land Distribution, have conflicting effects on growth. Land distribution in the previous five-year period has a positive impact on growth in Models 1-3. The yearly effect is rather small: ceteris paribus, a one standard deviation

\textsuperscript{11} See the supplementary appendix for graphs of yearly land distribution by state.
increase in land distributed yields a 0.084% increase in yearly growth in Model 3 specification. The cumulative effect of land distribution, however, is negative and statistically significant in Models 1-3. A one standard deviation increase in prior land distributed yields a 0.122% decrease in yearly growth in Model 3.

The variables for per capita income and illiteracy in Models 1-3 suggest conditional convergence and a positive effect of human capital formation, consistent with previous findings. The coefficient on per capita income in Model 3 implies that the growth of a rich state with double the income per capita of a poor state should have a lower economic growth rate than the poorer state by roughly 9%. At that rate, half the gap between the rich and poor state would be closed in just over 7 years. The speed of convergence during this period is fast, consistent with the literature on growth in Mexico (e.g. Esquivel 1999).

Of course, the size and direction of the estimated effects of land distribution on growth in Models 1-3 may suffer endogeneity bias related to the possibility that economic growth may in part cause land distribution. For instance, high rates of economic growth in a state may spur demands from below for distribution of wealth and property. Or perhaps states with low rates of growth may be targeted with land reform as demands for land fester and the threat of rural unrest increases. We now turn to a series of instrumental variables (IV) estimations in Models 4-5 to address this potential problem.

We conduct the IV estimations with instruments for both Land Distribution (5 yr) and Cumulative Land Distribution. As in Table 2, we use the number of land beneficiaries in a state's surrounding region and arid land area as instruments for the 5-year lagged sum of Land Distribution. We also use two instruments for Cumulative Land Distribution. The first is the cumulative number of beneficiaries (in millions since 1917) in the surrounding region, since this
should increase cumulative land distribution in that state due to local pressure and demonstration
effects. The second instrument is Percent Mountainous Land. In contrast to rain-fed zones,
pasture and rangeland, and even sloped hillsides that were distributed, the most rugged, rural
mountain zones (e.g. the northern Sierra Madre Oriente) were more difficult to distribute in large
tracts (Walsh Sanderson 1986). As a result, states with more mountainous land should have had
less cumulative land distribution.

Models 4-5 of Table 3 present a set of second-stage IV estimations. Model 4 uses
region rather than state fixed effects since arid land area and percent mountainous land are fixed
by state. While the first-stage regressions are omitted for space consider
ations, we follow
conventional practice and include the full set of four instruments in both first-stage regressions in
Model 4 and both instruments in the first-stage regressions in Model 5. The first-stage results are
as expected: Beneficiaries in the Region is positive and highly statistically significant in the first
stage where Land Distribution (5 yr) is the dependent variable (Models 4-5), as is Arid Land
Area (Model 4). Cumulative Beneficiaries in the Region is also positive and highly statistically
significant in the first stage where Cumulative Land Distribution is the dependent variable
(Model 4-5), and Percent Mountainous Land is negative and statistically significant (Model 4).
The first stage results also indicate that these variables are good instruments. The first-stage F-
statistics consistently indicate strong instruments. Furthermore, a Hansen J test of the over-
identifying restrictions yields a chi-square of 2.007 with a p-value of 0.37 in Model 4, thereby
failing to reject the hypothesis that the instrumental variables are exogenous.

The second-stage results in Models 4-5 suggest that the true effect of land distribution on

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12 A separate set of IV estimations of the effect of land redistribution on average state-level
economic growth over the period 1950-1993 using as instruments the number of land petitions
from the period 1916-1935 and the percentage of land unsuitable for agriculture yielded similar
results (available upon request).
economic growth is higher after addressing possible endogeneity. The yearly effect of a one standard deviation increase in the 5-year sum of Land Distribution is now a 0.99% increase in growth using the Model 5 coefficient, slightly over a ten-fold increase over the OLS estimate in Model 3 with state fixed effects. If this impact is compounded over a five-year period, growth increases by slightly over 5%. The cumulative effect of land distribution, however, remains negative and increases in magnitude over Models 1-3. A one standard deviation increase in prior land distributed yields a 1.02% decrease in yearly growth.

The impact of these differing effects becomes substantial as land distribution cumulates, increasing the cumulative measure relative to the 5-year sum. If all states experienced the average yearly values in the dataset for the 5-year window of Land Distribution and for Cumulative Land Distribution, the average estimated growth rate using the Model 5 coefficients would have been 3.88% per year. If land distribution had been 30% less than it was, however, the average estimated yearly growth rate would have been 6.61%. Based on this differential growth rate, we can calculate a state's counterfactual net GDP growth from 1940-1992 if land distribution was 30% lower than that which occurred. On average, GDP would be more than four times higher (417% higher) in this counterfactual scenario of a lower level of land distribution.

The growth regressions in Table 3 support the hypothesis that land distribution was designed to help the PRI survive politically. Land reform delivered a short-term boost to growth and met a longstanding peasant demand. Yet in the long term, the inefficiencies embedded in the new property rights regime and the details of how land was distributed systematically lowered state-level growth by a considerable amount. This ultimately trapped peasant land recipients and subsequent generations into dependence on the state, as suggested by Table 2, activating a new set of tools such as subsidies and credits that the PRI could use to cheaply maintain the support
of this new clientele. That land distribution depressed long-term growth also implied that the negative effects of modernization on PRI support were substantially delayed.

The Timing of Land Distribution: The Electoral Cycle

Perhaps the most notable trait of land reform in Mexico is the long period over which it was undertaken: it became a permanent fixture of the regime’s policies (Prosterman and Riedinger, 1987). The Mexican government redistributed land for 75 years, from the last years of the Mexican Revolution until 1992. The early land reform process focused heavily on redistribution, whereby land was taken from large landowners and granted to peasants that were typically already living on the land. By the 1950s, land reform shifted in part to incorporate federal lands along with more redistributive reforms. Into the late 1960s and 1970s, land reform again became more redistributive: land was taken away from medium-size farmers to be constituted into ejidos, and some previously distributed land was distributed again, creating more than one legal claimant (see Walsh Sanderson 1984, Sanderson 1986).

Figure 2 shows land distributed by definitive presidential decrees in Mexico from 1917-1992. The graph indicates that the most intense episodes of land grants occurred in the 1930s and early 1940s and in the late 1960s and early 1970s.13 The Lázaro Cárdenas administration distributed around 9.6% of the total land area in the country; the Díaz Ordaz administration distributed 12.6%; and Echeverría distributed around 5.5%. This meant that by 1990 more than half of the national territory had been distributed. Since land is scarce and its supply fixed, as land distribution continued it became increasingly common to distribute lower quality land or for the same plot of land to be distributed more than once, with two or more communities claiming

13 This is also true at the state level for most Mexican states; see the supplementary appendix.
presidential resolutions entitling them to the land. According to Zepeda (2000, 66), by the time the land reform came to an end in 1992, around 17 million hectares (out of roughly 100 million distributed) were in dispute due to this type of issue.

From 1917-1992 the Mexican government distributed an average of 1.3 million hectares of land each year. Many scholars have attributed this trend to bureaucratic inertia (e.g. Grindle 1986) or to presidential ideological commitments to land distribution (Wilkie 1978). A substantial amount of scholarship has focused on understanding why land reform was reactivated in the 1960s and 1970s, with an underlying assumption that distributing land was the natural thing for the “revolutionary” state, or at least for populist leaders to do.

It is well documented that the Cárdenas administration used land reform as a crucial mechanism to reconstruct his reformist political coalition (Cornelius 1975). However, the literature on land reform in Mexico is less clear as to why the Díaz Ordaz administration carried out such massive land reform. The ideological commitment to land distribution is not a good explanation, since by virtually every account Díaz Ordaz was as an example of a heavy handed “law and order” conservative politician. His successor, Luis Echeverría, who by all accounts was a leftist and populist leader, did not distribute land more intensely than other presidents.

Our theoretical discussion suggests why Díaz Ordaz accelerated land reform. Land redistribution was pursued as a strategy to enhance political survival. To survive, the PRI had to both reduce the erosion of their support and avert the risk of instability. The 1960s were a time of electoral and social challenges for the hegemonic party. By the late 1960s the PRI was facing increasing opposition to its hegemony, including the loss of one gubernatorial election (Nayarit), and most likely fraudulent victories in several state elections (Chihuahua, San Luis Potosi and Sonora) and municipal races (Bezdek 1973, Lujambio 2001). The process of erosion of the PRI’s
electoral support was accompanied by social unrest, culminating with the violent repression of the student movement in 1968, which revealed the more authoritarian side of the regime. The hegemonic party rarely resorted to violence if it could achieve political support through other means. The social unrest, guerilla activity, and frequent rebellions in the countryside in the 1960s and early 1970s therefore made land distribution attractive as a strategy to undercut instability while avoiding the use of force.

To gain insight into the timing and targeting of land reform, we perform a series of tobit and OLS estimations of land reform from 1930-1992 using the state-year as the unit of observation. The tobit models include region fixed effects and the OLS models include state fixed effects to control for unobserved heterogeneity and time-invariant factors linked to land distribution such as soil quality, climate, land area, terrain, and land arability. The estimations also include linear, quadratic, and cubic time trends given that land distribution was high in the 1930s, declined from 1940 into the 1950s, increased through the late 1960s and early 1970s and finally declined throughout the 1980s until the end of land reform. The time trends capture secular trends in land distribution that may be due to factors such as ideological commitments to land reform, presidential priorities, or the nature of the political challenges that faced the regime.

We cluster standards errors by state to address potential issues of heteroskedasticity and autocorrelation due to factors such as bureaucratic inertia in land distribution.

The dependent variable in the analyses is the log of total land area transferred in hectares. To measure the impact of electoral challenges we include a dummy variable, Election, for election years. We subsequently separate this variable into two dummy variables: Presidential Election and Midterm Election, since the effects of these elections on land distribution may

14 A series of unconditional fixed effects tobit models that used indicator variables for the panels yielded largely similar results, but are not included given bias concerns in these models.
differ. Both presidential and midterm elections occurred every six years during the period, and were offset by three years. To examine the influence of rural unrest we include a proxy for latent pressure from below by rural workers, measured as the log of the net value of agricultural, animal and forest production in constant 1970 pesos divided by the number of rural inhabitants. Agricultural production data are constructed from various years of the agrarian census, and population figures are from INEGI. This measure is an approximation of land pressure, and should be lower when the amount of land and the value of agriculture are high relative to the size of the rural population. We invert this measure to ease interpretation so that higher values correspond to greater latent land pressure. It has a mean of -7.71. This measure has the advantage that it captures the likelihood of rural unrest rather than outright rebellion, the latter of which was typically met with repression whereas the former could be addressed by the PRI via higher land distribution in order to forestall revolt.

The analyses also include several control variables. We employ a variable that simply measures the log of the net value of agricultural, animal and forest production in constant 1970 pesos. Agricultural value may affect land distribution because an underperforming agricultural sector may spur reform, or because high levels of production may enable redistribution of future surplus via reform. We also include a variable for population density to control for demographic pressure driving the pace of reform.\(^{15}\)

The analysis, reported in Table 4, suggests that land reform responded primarily to the electoral calendar and latent pressure from below by rural inhabitants.\(^{16}\) These variables are positive and statistically significant across Models 1-7, indicating that they are robust to model

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\(^{15}\) We also tested a control for economic growth, which had no measurable impact.

\(^{16}\) A time-series analysis at the national level yielded similar findings. National-level land distribution was higher during presidential election years and periods of violence in the form of rebellion, mass demonstrations, and significant guerrilla activity (results available upon request).
specification, the introduction of time trends, and the use of region or state fixed effects. The coefficients on elections in the tobit models indicate that about 29% more land, or nearly half a million additional hectares, was distributed in electoral years than in non-electoral years.

The “seasonal” effect of the presidential election on land distribution has often been attributed to the president seeking to accomplish his goals in land distribution before the end of his term. However, if a president sought to grant land extensively, there is no reason to wait until the last year to do so, and there were few mechanisms that would hold a president accountable for not fulfilling land distribution promises made at the beginning of the term. Indeed, as Model 5 and Model 7 indicate, the spike in land distribution around elections occurred during midterm elections in addition to presidential elections. The electoral imperative of generating electoral support in elections provides a more plausible explanation for these findings. No PRI president wanted to be known as the one who led to a weak election for his successor or presided over substantial midterm election losses, so no PRI president was willing to halt land reform.

The Table 4 models also indicate that land reform responded to latent pressure from below by rural inhabitants. When the value of agricultural production was lower relative to the number of rural inhabitants, land distribution increased. This is particularly notable during the two main spikes of land reform seen in Figure 2. The Cristero war spread in the late 1920s as rebels launched operations from rural bases, and rural militias (agraristas) were recruited to resist them in areas where federal troops were absent until the pacification of the Cristeros in 1936. The conflict also caused disruptions in production in rural areas as rebels raided towns and ranches for food and supplies. Cárdenas incorporated the impoverished rural sector from these areas into his political coalition and increased land distribution to them. Another set of challenges to the PRI arose in the 1960s and early 1970s. A major drought plagued the
countryside in the 1950s and endured in several northern states until the mid-1960s. Production suffered in these regions while the rural population continued to grow, leading to increased land pressure. At the same time, frequent rural rebellions broke out in the 1960s and 1970s in areas where large landowners remained powerful and rural demands for land or inputs had gone unmet. Diaz Ordaz (1964-1970) and Echeverría (1970-1976) responded to these threats with the distribution of considerable pasture and other land (primarily in the north) that had been occupied by peasants or threatened with occupation (Walsh Sanderson 1984).

In sum, the Table 4 results support the argument and the findings in Tables 2-3 that land redistribution was pursued to enhance the PRI's political survival. Not only did it reduce the erosion of PRI support over time, but it also was used as a tool to avert the risk of instability.

CONCLUSIONS

This paper addresses the question of why developing countries may pursue policies that hinder economic growth in the long term. We argue that they do so because their policies are designed to enable political survival, seeking to maintain the coalition in power and prevent instability and violence (e.g. Ames 1987, Haber et al. 2003, North Wallis, and Weingast 2009). As Bates (1981) detailed in the case of agricultural policies in many post-colonial African states, government officials may adopt economically inefficient policies for the ends of creating dependence on the state and thereby generating political capital. When receiving critical policy benefits such as electricity, utilities, subsidies, or access to land depends on supporting the regime, many voters are compelled to perpetuate the status quo.

We address this larger question in the context of land reform in Mexico, asking why land reform failed to make a significant contribution to economic growth in the long term and why it
had so many peculiar features. Building on a large literature on land reform, we argue that these features – such as communal property rights and the prohibitions against selling or using the land as collateral – were designed to create dependence. Peasants were given land with highly inefficient property rights, requiring on-going subsidies from the government to survive. This dependence gave the regime a credible threat to withdraw the subsidies if the new landholders failed to support the PRI. The specific institutional design of land reform in Mexico became a way to keep agricultural producers dependent on the regime for their livelihood and survival, rather than empowering them to escape poverty.

Our empirical results demonstrate that land reform in Mexico was highly successful as an instrument for the mobilization of electoral support. Land reform had effects of a similar magnitude to the electoral reward the PRI obtained from good economic performance. But the particular institutional features of Mexican land reform, and how they related to the overall political system, made land easier and more attractive to deliver than growth. While both land reform and economic growth generated significant electoral pay-offs, growth had the serious disadvantage of being self-destructive over time: as voters became richer, they were more likely to defect from the PRI.

Our empirical investigation reveals two other effects of land reform policy. First, while land reform benefitted its recipients in the short term, it was nonetheless economically costly in the long term. A reduction in the scale of land reform would have considerably increased GDP per capita in Mexico's states over the period from 1940-1992. This could have worked through several channels. Land reform may have indirectly harmed growth by providing an opportunity for subsequent generations to work in the less dynamic rural sector, thus tying rural individuals to the land and slowing the rural-urban transformation. More directly, it may have shunted
valuable resources away from state-led industrialization efforts that ultimately led manufacturing wages to outpace agriculture. The new property rights system ushered in with land reform may also have directly hurt long-term growth by dampening long-term incentives to invest within ejidos and also in the private sector as the reform sector steadily grew, eroding property rights security in the private sector and generating conflict at the frontiers between ejidos and private land. Further research may shed light on which of these mechanisms operated most strongly.

Second, land distribution had important political impacts. Land distribution was higher during election years and where pressure from below by the rural sector was higher. This is because land distribution served the PRI’s electoral interests and contributed to stability in office. Sustaining the hegemonic coalition of numerous factions and organizations required mass support (Magaloni 2006), which could be most effectively mobilized around regular elections.

In broad terms, the results suggest that governments in many developing countries face a tradeoff between policies that enhance long-term economic growth and the government’s political security. The fiscal punishment approach shows that governments can, in the short-term, bind voters to support them by creating political dependence in which voters exchange political support for valued resources. This dependence explains the political advantage of the Mexican style of land reform over one that is economically efficient. Because long-term economic growth weakened support for the PRI, land reform provided greater political benefits over the long-term, helping to maintain the party in power for decades.
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Table 1: Major Developments in Mexico's Land Reform

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<thead>
<tr>
<th>Year</th>
<th>Legal Provision</th>
<th>Consequences</th>
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<tbody>
<tr>
<td>1915</td>
<td>The original decree that initiated land reform provided for the provisional possession of the land by villages, with a final approval resting on the president.</td>
<td>Mexican land distribution was spurred by the demands of the peasants led by Emiliano Zapata during the Revolution.</td>
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<td>1917</td>
<td>Article 27 in the Constitution established the domain over all land, water and natural resources by the nation; the state also acquired the obligation to distribute land to peasants that petitioned for it.</td>
<td>Article 27 provided the basis of subsequent agrarian reform, although numerous laws, decrees, and circulates shaped the actual functioning of administration of land reform in Mexico (Zepeda 2000).</td>
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<tr>
<td>1920</td>
<td>Law of Ejidos required approval of the state governors prior to transmission of a land request to a National Agrarian Commission.</td>
<td>Originally, the maximum size of private property was to be mandated by state governments in accordance with local conditions. This did not mean that all estates larger than these numbers were expropriated but that landless peasants in them could threaten to seek a land grant, out of the estates, from the federal government. State and municipal authorities often played a key role in protecting landlords from expropriation.</td>
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<td>1915 to 1926</td>
<td>Landowners could appeal to the Supreme Court in order to receive an injunction against the expropriation of their land.</td>
<td>The Supreme Court in this initial phase ruled in favor of landowners.</td>
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<td>1922</td>
<td>Estates with more than 150 hectares of irrigated land, 250 hectares of rain-fed land, or up to 400 hectares of land of lesser quality were to be expropriated for redistribution.</td>
<td>Given strong peasant opposition to process delays, state governors were given one month after receipt of the request to rule in favor of a petition. After that month, it passed automatically to the National Agrarian Commission.</td>
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<td>1926 to 1939</td>
<td>The recourse of judicial appeal was no longer available.</td>
<td>The president was allowed to distribute land unchecked by the veto power of the judiciary.</td>
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<td>1934</td>
<td>One representative of the federal government, another of the state, and one representative of peasants formed Mixed Agrarian Commissions, in charge of evaluating the petitions, with the ultimate authority to support or grant the petition resting on the president. The law was modified to allow expropriation of smaller properties (one third the size if they were near a village).</td>
<td>The central state increasingly acquired more power to decide on land distribution, overriding the states. The purpose of these changes was to centralize land distribution. The legislation was “designed to break the political preeminence of governors over local agrarian commissions” (Walsh Sanderson, 1984, p. 55).</td>
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<td>1958</td>
<td>The Department of Agrarian Affairs and Colonization, which later became the Ministry of Agrarian Reform, was created. This ministry was a highly centralized agency with considerable power over state officials.</td>
<td>The Mixed Agrarian Commissions of the states were also highly dependent upon the federal government because 2 of the 3 members were named by federal agrarian authorities and the president. Hence, provisional land grants by a state’s authorities had to be approved by the president, although peasants had the right to directly petition the national government if a governor refused to grant a petition.</td>
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<td>1940</td>
<td>The federal government feared that land reform would end up hindering investment in agriculture, so by 1940 landowners were provided so called “certificados de inafectabilidad,” which would allow them to seek a Court injunction against expropriation. The certificado reserved a certain amount of land (150 hectares of irrigated land, or some “equivalent” land of lower quality), which could not be subject to expropriation.</td>
<td>The private sector engaged in agricultural production was protected from land reform, de facto creating two types of property rights regimes in the countryside. However, the legislation excluded other veto players, in particular Courts, from the land distribution process, granting the president considerable discretion to expropriate and distribute.</td>
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<td>1942</td>
<td>The size subject to expropriation was reduced to 100 hectares of irrigated land, yet farms producing commercial crops were allowed up to 150 hectares. In 1937, large cattle and stock ranches with over 500 head of cattle and 300 head of smaller livestock were exempted from expropriation for a period of up to 25 years.</td>
<td>Politicians subsequently manipulated the maximum size of private property that could not be subject to expropriation so as to meet two competing needs: increase the available land for redistribution, and create incentives for farmers of export crops to invest. These exports were central for financing Import Substitution Industrialization.</td>
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<td>1971</td>
<td>In 1971, the quantity of ranch land exempt from expropriation was reduced to the amount of land needed to support 500 head of stock, without a clear specification of type. Land rental was allowed among ejido members.</td>
<td>While the federal government was committed to land reform, it made efforts to ensure that some of the most productive land in the countryside would be protected from redistribution. The government also attempts to make contracting more flexible.</td>
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<tr>
<td>1991 to 1992</td>
<td>Land reform is declared ended.</td>
<td>Article 27 is amended. Restrictions on land markets are loosened and a land titling process (PROCEDE) begins.</td>
</tr>
</tbody>
</table>
Table 2: Effect of Land Reform on PRI Support, 1940-1994

<table>
<thead>
<tr>
<th>Model Specification:</th>
<th>OLS</th>
<th>IV (Second Stage)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td>log(GDP per cap)</td>
<td>-0.067** (0.025)</td>
<td>-0.040 (0.031)</td>
</tr>
<tr>
<td>Δlog(GDP)</td>
<td>0.262*** (0.044)</td>
<td>0.253*** (0.046)</td>
</tr>
<tr>
<td>Percent Urban</td>
<td>-0.246*** (0.077)</td>
<td>-0.259*** (0.074)</td>
</tr>
<tr>
<td>Land Distribution (% Area)</td>
<td>0.454** (0.183)</td>
<td>0.441** (0.178)</td>
</tr>
<tr>
<td>log(Land Distribution)</td>
<td>0.008** (0.004)</td>
<td>0.007 (0.005)</td>
</tr>
<tr>
<td>First Stage Instrument (Beneficiaries in Region)</td>
<td>0.0007 (0.0009)</td>
<td>0.0961** (0.0358)</td>
</tr>
<tr>
<td>First Stage Instrument (Arid Land Area)</td>
<td>0.0007 (0.0009)</td>
<td>0.0961** (0.0358)</td>
</tr>
<tr>
<td>State Fixed Effects</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Non-linear Time Trend</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>224</td>
<td>224</td>
</tr>
<tr>
<td>R-Squared</td>
<td>0.395</td>
<td>0.408</td>
</tr>
</tbody>
</table>

* p < 0.10; ** p < 0.05; *** p < 0.01 (two-tailed)

Dependent variable is PRI vote share by presidential period. Standard errors clustered by state in parentheses in Models 1-7. IV-2SLS FE regressions in Models 8-9 robust to IV-GMM approach. Models 6-7 include region fixed effects. Full Stage 1 results for Models 6-9 not reported due to space limitations but are available upon request. Independent variables are lagged by one period.
Table 3: Effect of Land Reform on Economic Growth, 1940-1992

<table>
<thead>
<tr>
<th>Model Specification:</th>
<th>OLS</th>
<th>IV (Second Stage)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model 1</td>
<td>Model 2</td>
</tr>
<tr>
<td></td>
<td>(1.500)</td>
<td>(1.505)</td>
</tr>
<tr>
<td>Illiteracy Rate</td>
<td>-0.070</td>
<td>-0.071</td>
</tr>
<tr>
<td></td>
<td>(0.051)</td>
<td>(0.051)</td>
</tr>
<tr>
<td>Percent Urban</td>
<td>2.868</td>
<td>2.385</td>
</tr>
<tr>
<td></td>
<td>(2.394)</td>
<td>(2.407)</td>
</tr>
<tr>
<td>Net Migration</td>
<td>0.005*</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Land Distribution (5 yr)</td>
<td>0.254*</td>
<td>0.267*</td>
</tr>
<tr>
<td></td>
<td>(0.149)</td>
<td>(0.147)</td>
</tr>
<tr>
<td>Cumulative Land Distribution</td>
<td>-0.654**</td>
<td>-0.697**</td>
</tr>
<tr>
<td></td>
<td>(0.294)</td>
<td>(0.292)</td>
</tr>
<tr>
<td>State Fixed Effects</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Non-linear Time Trends</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>1663</td>
<td>1663</td>
</tr>
</tbody>
</table>

* p < 0.10; ** p < 0.05; *** p < 0.01 (two-tailed)

Dependent variable is economic growth rate, in percent. Full Stage 1 results for Models 4-5 not reported due to space limitations but are available upon request. Standard errors clustered by state in Models 1-3. Robust standard errors with a Newey-West correction for serial correlation in Model 4. IV-2SLS FE regressions in Model 5 robust to IV-GMM approach. Model 4 includes region fixed effects. Instruments for 5-year lagged sum of Land Distribution are the number of beneficiaries (in thousands) in the surrounding region (Models 4 and 5) and arid land area (Model 4). Instruments for Cumulative Land Distribution are the cumulative number of beneficiaries (in millions since 1917) in the surrounding region (Models 4 and 5) and percent mountainous land (Model 4).
Table 4: Timing of Land Reform, 1930-1992

<table>
<thead>
<tr>
<th>Model Specification:</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
<th>Model 7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tobit</td>
<td>OLS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>log(Agricultural Production)</td>
<td>1.073*** (0.306)</td>
<td>0.850*** (0.266)</td>
<td>1.072*** (0.306)</td>
<td>1.674*** (0.343)</td>
<td>1.673*** (0.343)</td>
<td>2.828** (1.069)</td>
<td>2.821** (1.068)</td>
</tr>
<tr>
<td>Population Density</td>
<td>-0.002*** (0.000)</td>
<td>-0.003*** (0.001)</td>
<td>-0.002*** (0.000)</td>
<td>-0.002*** (0.000)</td>
<td>-0.002*** (0.000)</td>
<td>0.001*** (0.000)</td>
<td>0.001*** (0.000)</td>
</tr>
<tr>
<td>Land Pressure</td>
<td>2.058*** (0.493)</td>
<td>2.058*** (0.493)</td>
<td>1.041* (0.558)</td>
<td>1.043* (0.558)</td>
<td>2.261** (1.102)</td>
<td>2.261** (1.103)</td>
<td></td>
</tr>
<tr>
<td>Election</td>
<td>0.255** (0.113)</td>
<td>0.256** (0.113)</td>
<td>0.258** (0.112)</td>
<td>0.234** (0.090)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presidential Election</td>
<td></td>
<td></td>
<td>0.319** (0.127)</td>
<td></td>
<td>0.285** (0.104)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Midterm Election</td>
<td></td>
<td></td>
<td>0.395** (0.169)</td>
<td></td>
<td>0.359** (0.137)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Region Fixed Effects</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>State Fixed Effects</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Non-linear Time Trends</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

* p < 0.10; ** p < 0.05; *** p < 0.01 (two-tailed)

Dependent variable is log of land area transferred, in hectares. Standard errors clustered by state in parentheses. Constants estimated but not reported. Tenure count polynomials estimated to control for temporal duration but not reported.
Figure 1: Effect of Land Distribution, Growth, and Modernization on PRI Support

Note: PRI support is measured by presidential term. Land distribution is measured as the percent of land area in a state reformed during a given presidential term. Development is a log measure, as in the Table 2 models.
Figure 2: Land Redistribution in Mexico, 1917-1992

Note: Data taken from Registro Agrario Nacional (2011).