

DIFFUSION OR CONFUSION?

CLUSTERED SHOCKS AND THE CONDITIONAL DIFFUSION OF DEMOCRACY

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Abstract

Scholars, observing clustering in transitions to democracy, argue that democratization diffuses across borders as citizens in autocracies demand the same reforms they witness in neighboring states. We disagree. The present paper demonstrates that diffusion only plays a highly conditional role in democratization. We advance and test an alternative two-step theory of clustered democratization: (1) economic and international political shocks, which are clustered spatially and temporally, induce the breakdown of authoritarian regimes; then (2) democratic diffusion, in turn, influences whether a fallen dictatorship will be replaced by a democracy or a new autocracy. Diffusion, despite playing an important role, is insufficient to explain the clustering of transitions. Using data on 125 autocracies from 1875 to 2004, we show that economic crises trigger authoritarian breakdowns, while diffusion influences whether the new regime is democratic or authoritarian.

“A wave of democratization is a group of transitions from nondemocratic to democratic regimes that occur within a specified period of time and that significantly outnumber transitions in the opposite direction during that period of time.”

– Samuel Huntington (1991), p. 15.

1 Introduction

Transitions to democracy occur in clusters and waves. Democratization – the shift from autocratic to democratic rule – is neither randomly distributed in time nor in place but quite often occurs in multiple countries in given regions at specific moments. Since Samuel Huntington (1991) famously identified three waves of global democratization since 1828, scholars have identified numerous regional and temporal clusters, raising the question of what explains these patterns.

Until now, the dominant explanation has been “diffusion.” Cross-border dependencies between states explain why democratization is more likely to occur once democracy has taken hold in neighboring states. Specifically what constitutes a cross-border dependency varies considerably in the liter-

ature, where the literature chooses to define it at all. The research that mentions a mechanism beyond simple “neighbor emulation” has speculated that democratic neighbors create a less threatening regional environment that bolsters domestic reformers, that democracies support democratic opposition abroad, and that democratization among neighbors demonstrates to the local population that their own authoritarian regime is not impervious. Rather puzzlingly, however, empirical tests of the diffusion hypothesis almost uniformly study the effect of democratic neighbors on changes in democracy at home, largely ignoring the mechanism of how such an effect comes about.

Equally, if not more, puzzling as the neglect of mechanisms is that these empirics, regardless of their results, do not test their theory. Although waves of democratization motivate the study of diffusion, most of the literature on diffusion ignores the temporal component of diffusion by only testing whether the presence of democratic neighbors is associated with democratization. Thus, in these models, it does not matter when a neighbor democratized, only that it is a democracy. The democratization of Mexico in 2000, for example, would count as evidence of diffusion of democracy, since it borders the United States, a country that democratized over 200 years earlier. Much convincing research suggests that democratic neighbors increase the probability of transition to democracy at home but these results hardly explain why democratiza-

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tion clusters in time. In short, the democratization attributed to diffusion in the literature does not match the temporal clustering noted by Huntington and others.¹

While we are not the first to observe inconsistencies in the foundation of the diffusion of democracy literature or the fragility of its empirical support (c.f., [Leeson and Dean, 2009](#)), we offer, to the best of our knowledge, the first study of democratization waves to recognize the distinction between the causes of authoritarian breakdown and the selection of a new regime type. We advance the following two-step argument to explain the occurrence of waves: (1) economic and international political shocks, which are clustered spatially and temporally, induce the breakdown of authoritarian regimes; then (2) democratic diffusion, in turn, influences, but does not determine, whether a fallen dictatorship will be replaced by a democracy or a new autocracy. Diffusion thus has only a conditional effect on democratization, often requiring the preceding condition of autocratic breakdown. By demonstrating its conditional nature, our model helps explain the extant fragile and specification-dependent evidence for diffusion’s effect and improves our understanding of how and when diffusion, understood as uncoordinated interdependence ([Elkins and Simmons, 2005](#)), influences democratization.

As argued by [Huntington \(1991\)](#), “At the simplest level, democratization involves: (1) the end of an authoritarian regime; (2) the installation of a democratic regime; and (3) the consolidation of the democratic regime. Different contradictory causes may be responsible for each of these three developments” (p. 35). More recently, [Kennedy \(2010\)](#) and [Miller \(2012\)](#) have shown that economic development has opposite effects on the collapse of authoritarian regimes and on the subsequent choice to establish a democracy; meaning that distinguishing between these two moments of the transition process is crucial. In this paper, we build on this insight and argue that while spatially and temporally clustered economic and political shocks prompt the breakdown of authoritarian regimes (Huntington’s first step), diffusion influences whether the fallen autocracy is replaced by another autocracy or a democracy (Huntington’s second step).² Combining these two arguments explains why democratization occurs in waves.

Deficits, recessions, and debt and financial crises trigger the transition process by disrupting the pa-

¹Two outstanding exceptions are [Gleditsch and Ward \(2006\)](#) and [Ahlquist and Wibbels \(2012\)](#), who regress democratization on recent neighbor democratizations. See [Table 2](#) for an overview.

²We focus on waves of transitions to democracy and therefore, democratic consolidation (Huntington’s third step) falls outside the scope of the paper.

tronage networks upon which many autocrats rely for their authority and by reducing their capacity to remain in power through costly coercion. Domestic economic shocks are themselves often clustered because neighboring countries share similar economic profiles, factor endowments and terms of trade, often pursue similar development strategies and are subject to synchronous international economic crises. Similarly, political events with international ramifications, such as the emergence or decline of a military hegemon can also induce regime breakdown, especially among client and satellite states. Yet not all collapsed autocracies are replaced by democracies. Following the breakdown of an autocracy, countries that find themselves in a context where many other countries are democratic will be more likely to establish a democracy as oppose to a new autocracy. Although it is an important contributing factor, diffusion, on its own, is thus insufficient to explain why democratization happens in waves.

Using data on 125 autocracies from 1875 to 2004, we first demonstrate that, given properly specified models, diffusion cannot account for the spatial and temporal clustering in transitions to democracy. We then distinguish between two phases of the transition process: (1) the breakdown of the authoritarian regime; and (2) the choice to establish a democracy, rather than another dictatorship, once the regime has collapsed. Two-stage Heckman probit models then enable us to demonstrate that while democratic diffusion plays a key role during the second step, economic and political shocks serve as primary driving forces during the first. Our results hold up under a variety of robustness tests.

2 Diffusion and Democratization

2.1 Democratic Waves

[Table 1](#) lists all transitions to democracy occurring between 1820 and 2007.³ The tendency of transitions to occur in temporal clusters is confirmed in [Figure 1](#), which gives the evolution in the proportion of countries in the world that are democracies across time. We observe sharp increases in the proportion of democracies after both World Wars, and especially, between the mid-1970s and the mid-1990s.

Transitions, as evident in [Table 1](#), are not only clustered temporally but also spatially. Indeed, they are more finely clustered in time and space than Huntington’s three long waves would suggest.⁴

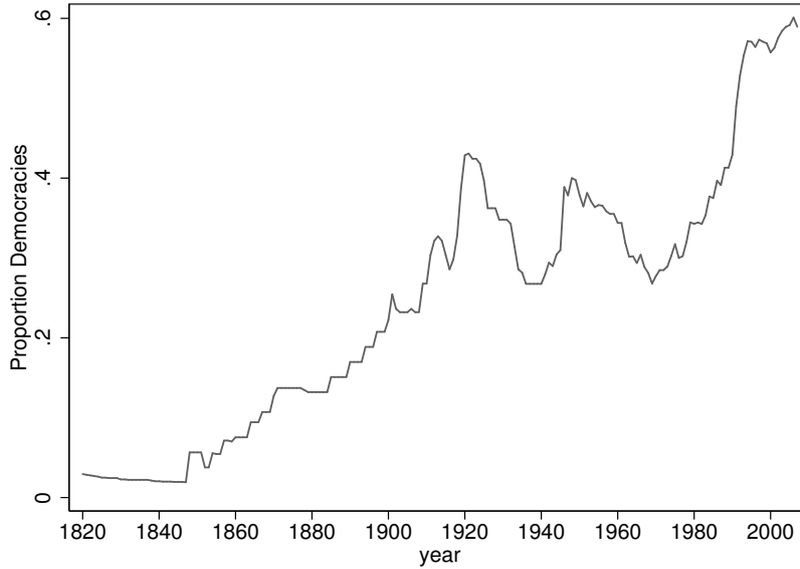
³We use the measure of democracy of [Boix, Miller, and Rosato \(2013\)](#) (see below).

⁴1828-1922, 1944-1962, 1974-2007.

Table 1: Transitions to Democracy by Region

Americas	Africa	Middle East/Asia	Europe
Chile (1909)	Sudan (1965)	Philippines (1946)	France (1848)
Cuba (1909)	Ghana (1970)	Pakistan (1950)	Greece (1864)
Argentina (1912)	Gambia (1972)	Japan (1952)	France (1870)
Uruguay (1919)	Ghana (1979)	Indonesia (1955)	U.K. (1885)
Chile (1934)	Nigeria (1979)	Myanmar (1960)	Luxembourg (1890)
Colombia (1937)	Uganda (1980)	South Korea (1960)	Belgium (1894)
Cuba (1940)	Sudan (1986)	Turkey (1961)	Netherlands (1897)
Uruguay (1942)	Benin (1991)	Lebanon (1971)	Denmark (1901)
Guatemala (1945)	Cape Verde (1991)	Pakistan (1972)	Portugal (1911)
Brazil (1946)	Sao Tome (1991)	Thailand (1975)	Sweden (1911)
Costa Rica (1948)	Mali (1992)	Thailand (1983)	Germany (1919)
Ecuador (1948)	Central Afr. Rep. (1993)	Turkey (1983)	Italy (1919)
Panama (1950)	Niger (1993)	Bangladesh (1986)	Austria (1920)
Panama (1952)	Madagascar (1993)	Philippines (1986)	Ireland (1922)
Peru (1956)	Guinea-Bissau (1994)	Pakistan (1988)	Greece (1926)
Honduras (1957)	Malawi (1994)	South Korea (1988)	Spain (1931)
Argentina (1958)	Mozambique (1994)	Mongolia (1990)	Greece (1944)
Colombia (1958)	South Africa (1994)	Nepal (1991)	Austria (1946)
Guatemala (1958)	Ghana (1997)	Sri Lanka (1991)	France (1946)
Venezuela (1959)	Niger (1999)	Thailand (1992)	Italy (1946)
Argentina (1963)	Senegal (2000)	Taiwan (1996)	West Germany (1948)
Peru (1963)	Kenya (2002)	Indonesia (1999)	Greece (1974)
Dominican Rep. (1966)	Lesotho (2002)		Portugal (1976)
Guatemala (1966)	Sierra Leone (2002)		Cyprus (1977)
Honduras (1971)	Burundi (2005)		Spain (1977)
Argentina (1973)	Comoros (2006)		Poland (1989)
Bolivia (1979)	Liberia (2006)		Bulgaria (1990)
Brazil (1979)			Czechoslovakia (1990)
Ecuador (1979)			Hungary (1990)
Peru (1980)			Romania (1991)
Bolivia (1982)			Albania (1992)
Honduras (1982)			Lithuania (1992)
Argentina (1983)			Russia (1992)
El Salvador (1984)			Latvia (1993)
Nicaragua (1984)			Albania (1997)
Grenada (1984)			Croatia (2000)
Uruguay (1985)			Yugoslavia (2000)
Guatemala (1986)			Georgia (2004)
Suriname (1988)			
Chile (1990)			
Suriname (1991)			
Panama (1991)			
Guyana (1992)			
Mexico (2000)			
Peru (2001)			
Ecuador (2003)			
Paraguay (2003)			
Antigua & Barbuda (2004)			

Figure 1: Proportion of Democracies in the World



Countries from the same regions have tended to be affected by the global waves of democratization around the same time.⁵ This trend is also apparent in Figure 2, which shows the evolution in the proportion of democracies for each continent (except Oceania).⁶ Several periods emerge that might be considered regional “waves” of democratization: the Americas from 1945 to 1959, and 1979 to 1986; Africa from 1990 to 1994, and 1999 to 2002; Asia from 1988 to 1992; and Europe from 1944 to 1946, 1974 to 1977, and 1989 to 1993. Democratization does occur in waves.

Scholars have explained the temporal and spatial clustering of democratization shown in Table 1 and Figures 1 and 2 with “diffusion” (e.g., Starr, 1991; Brinks and Coppedge, 2006; Gleditsch and Ward, 2006). According to this view, democratization in one autocracy also induces other autocracies to transition to democracy, such that democracy spreads across countries. The diffusion of democracy literature builds on other related literatures on the diffusion of policies (e.g., Brooks, 2005; Elkins and Simmons, 2004; Gilardi, 2010), protests and revolutions (e.g., Hale, 2013; Weyland, 2009), civil

wars (e.g., Salehyan and Gleditsch, 2006) and human rights (e.g., Pegram, 2010), for instance.

Table 2 lists some of the most prominent empirical tests of the diffusion of democracy. As shown in the last column of Table 2, all studies, with the partial exceptions of Leeson and Dean (2009) and Ahlquist and Wibbels (2012), find strong evidence in favor of diffusion. The main drawback with these studies is neglecting the dynamics implied by diffusion. As shown in the third column of Table 2, rather than demonstrating temporally proximate transitions – i.e., that democratization abroad induces democratization at home – most authors have shown that countries near democracies are more likely to democratize, no matter how long ago the neighbors democratized. For example, Brinks and Coppedge (2006) show that states converge to the Polity score level of their neighbors. The actual cause of democratization, however, and an explanation for geographic, let alone temporal, clustering are left unaddressed. The central finding of the diffusion of democratization literature – that democratic neighbors are a strong predictor of democratization at home – is indisputably important. It, however, neither explains the temporal clustering of democratization nor democratization itself.

The few studies that have looked at the effect of transition abroad on transition at home often suffer from other limitations. For example, as shown in column 4 of Table 2, a number of early studies did not employ multivariate regression analysis (e.g., O’Loughlin, Ward, Lofdahl et al., 1998; Starr, 1991; Starr and Lindborg, 2003). Others

⁵Of course, regions can be defined differently and many of these countries in a given wave differ notably geographically, economically and culturally. This section categorizes regions on a broad (continental) level to illustrate basic relationships as simply as possible. The statistical tests in the following section will define regions more precisely by measuring the distance between countries.

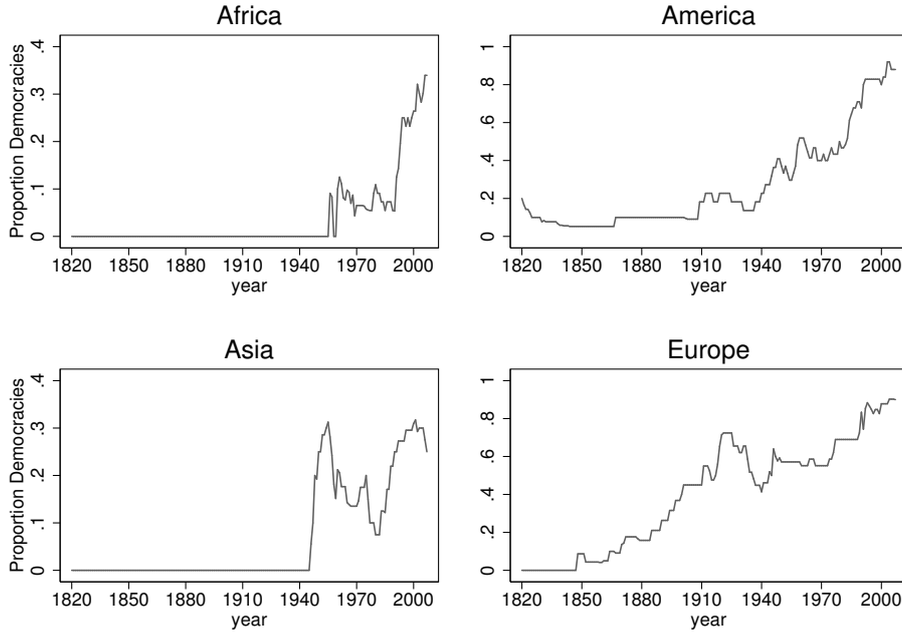
⁶Notice that the proportion of democracies in Africa and Asia is zero until the 1940s because very few countries were independent and those that were had authoritarian regimes (e.g., Ethiopia and Liberia in Africa, and China and Thailand in Asia).

Table 2: Empirical Studies on Democratic Diffusion

Studies	DV: Transition at home?		IV: Transition abroad?		Multivariate Regressions		Evidence of Democratic Diffusion?
	Yes	No	Yes	No	Yes	No	
Starr (1991)	Yes		Yes	No			Yes
O'Loughlin, Ward, Lofdahl et al. (1998)	Yes		Yes	No			Yes
Starr and Lindborg (2003)	Yes		Yes	No			Yes
Doorenspleet (2004)	Yes		No (% democracies)	Yes			Yes
Wejnert (2005)	No (change in the dem. level)		No (AVG dem. level)	Yes			Yes
Brinks and Coppedge (2006)	No (change in the dem. level)		No (diff. b/t AVG dem. level of neigh. and dem. level at home)	Yes			Yes
Gleditsch and Ward (2006)	Yes		Yes	Yes			Yes
Leeson and Dean (2009)	No (change in the dem. level)		No (change in the AVG dem. level)	Yes			Strong statistically, weak substantively
Teorell (2010)	No (change in the dem. level)		No (AVG dem. level)	Yes			Yes
Csordás and Ludwig (2011)	No (change in the dem. level)		No (AVG dem. level)	Yes			Yes
Ahlquist and Wibbels (2012)	Yes		Yes	Yes			Yes, but sensitive to model specification
Strand, Hegre, Gates et al. (2013)	No (change in the dem. level)		No (diff. b/t AVG dem. level of neigh. and dem. level at home)	Yes			Yes
Wejnert (2014)	No (change in the dem. level)		No (AVG dem. level)	Yes			Yes
Gunitsky (2014)	No (dem. level)		Yes	Yes			Yes, but sensitive to model specification

Note: The variables used by the authors are indicated in parentheses.

Figure 2: Proportion of Democracies by Region



have looked at the effect of change in democracy abroad but have omitted the issue of regime transition. For example, [Leeson and Dean \(2009\)](#) examine how changes in the Polity score abroad affect change in the Polity score at home. However, they do not account for whether variation in the Polity score is caused by the breakdown of democracy, democratization or an increase in the quality of democracy in already democratic states. Differentiating between these possibilities is important because the previous empirical literature has found that the variables that affect the establishment of democratic regimes are different than those that affect their survival ([Houle, 2009](#); [Przeworski, Alvarez, Cheibub et al., 2000](#)). In fact, as discussed below, diffusion is likely to play a larger role during the consolidation of democracies than during the transition to democracy itself.

Only two studies listed in [Table 2](#) use regression analysis to test the effect of democratization abroad on democratization at home. [Gleditsch and Ward \(2006\)](#) show that having a neighbor that has democratized increases the likelihood of democratization at home during the same year. [Ahlquist and Wibbels \(2012\)](#) obtain similar results, although their findings are not robust to model specification.

2.2 The Diffusion Mechanism

No less importantly, the diffusion literature often has not clearly defined what does and does not constitute diffusion when seeking to explain clustering

in democratization. Until recently, the diffusion literature as a whole, most of which focuses on the cross-border diffusion of policy among elites, suffered from an abundance of overlapping and imprecisely defined terms associated with various aspects of diffusion ([Elkins and Simmons, 2005](#); [Braun and Gilardi, 2005](#)). We follow Elkins and Simmons in reserving the term diffusion for processes of uncoordinated interdependence. Many processes can result in clustered outcomes but not all constitute diffusion. Common responses to a similar conditions, such as wealth levels or economic shocks, do not qualify as diffusion. Nor does explicit coordination via cooperation or coercion, such as adoption of common regulations by members of an international organization.

This leaves a third category – uncoordinated interdependence – that we, following [Elkins and Simmons \(2005\)](#), understand as diffusion. Under this rubric fall processes of learning (sometimes described as imitation, emulation, demonstration effects, mimicry, bandwagoning and more) and adaptation (e.g., the breaking or establishment of norms and expectations or even competition). Learning captures processes in which the actions yield information that affect the actions of other actors; adaptation captures processes in which an action influences the circumstances and, thus, the behavior of other actors. Some adaptation mechanisms rest on the idea that democracies have some competitive advantages over nondemocracies. For example, democracies may be better at attracting

foreign direct investments (see [Li and Reuveny, 2003](#)) and democracies may be more willing to trade with other democracies ([Mansfield, Milner, and Rosendorff, 2000](#)); implying that nondemocracies that find themselves in regions dominated by democracies may be penalized. It is important to note that diffusion need not result in convergence. Actors can learn, for example, from negative demonstration effects and avoid a policy adopted elsewhere.

Most of the empirical literature is not as careful about the definition of diffusion. Out of necessity – coordination prior to decision-making is hard to observe in historical data – what most researchers test is spatial and temporal clustering, an outcome that can emerge from diffusion, but also from common shocks or coordination/coercion.

2.3 How the Diffusion of Democracy Differs

The actors in international diffusion processes are most often elites who observe and then adopt or eschew policies from abroad. For the diffusion of democracy, however, both elites and the masses matter. When the masses witness that their counterparts in a neighboring country were able to overthrow a regime similar to theirs, they learn that their own authoritarian regime is not impervious and they also learn about effective means to bring it down.⁷ The diffusion of protests or revolts, however, differs from the diffusion of democracy. As [Houle \(2009\)](#) explains, in contrast to revolts which do not depend on the elite and democratic breakdown which requires only a decision by the elite to seize power, democratization requires both demands from the masses and an elite decision to accommodate them. Ideas can diffuse internationally among the elite – witness the international spread of pension reforms ([Brooks, 2005](#)), economic liberalization ([Elkins and Simmons, 2004](#)) or cut-backs in unemployment benefits ([Gilardi, 2010](#)) – and even across the masses – consider the spread of revolts against authoritarian governments across multiple countries during the Arab Spring of 2011 – but diffusion of democracy, because of its multiple actors, is not as simple.

Indeed, the greater complexity of the diffusion of democracy becomes even more apparent when

⁷For example, after the democratization of Serbia in 2000, pro-democratic forces throughout the Balkans and Central Asia used the same combination of street protests and electoral victories to end dictatorships as initially used in Serbia. More recently, the successful overthrow of authoritarian regimes in Tunisia and Egypt spurred waves of protests throughout the Middle East and North Africa in 2011 (without, however, resulting in the widespread adoption of democracy). Just as in the cases of Tunisia and Egypt these protests took place in town squares and usually on prayer days.

one considers that even the first step, the breakdown of the authoritarian *ancien regime*, is itself double-edged. Processes of learning and adaptation affect not only the ability of the masses to demand change but also that of the ruling elite to resist them ([Koesel, Bunce, and Wolchik, 2011](#); [Koesel and Bunce, 2013](#)). The population learns from successful regime transitions abroad, but the ruling elite also learn from the mistakes of fallen dictators. [Koesel, Bunce, and Wolchik \(2011\)](#), for example, explain how dictators in Saudi Arabia, Azerbaijan, China and Russia used the experiences of fallen autocracies during the Color Revolutions and Arab Spring to develop more effective means to retain power at home. The same type of learning and adaptation by the ruling elite can also be seen more widely during the Arab Spring, during which autocrats learned from the cases of Tunisia, Egypt and Yemen, and adopted more repressive measures (with their own consequences), particularly in Libya and Syria.

[Bratton and van de Walle \(1997\)](#) make a similar argument about the role of diffusion during the regional wave of democratization in sub-Saharan Africa during the early 1990s. In some countries, such as Togo, dictators have altered their strategy in light of the experiences of countries like Benin and Zambia. In a study of counter-summit protests, [Della Porta and Tarrow \(2012\)](#) demonstrate that both protestors and governments have adapted their protest and anti-protest techniques as a results of past experiences. [Della Porta and Tarrow \(2012\)](#) call this process “interactive diffusion” and “coevolution”.

In some instances protests that spread across countries may be successful at overthrowing autocracies and establishing democracy, but as illustrated by the 1848 revolutions in Europe and the Arab Spring, such instances are rare. In the words of [Hale \(2013\)](#), “cascading can occur in protest calling for regime change as well as revolution in the name of regime change, but these rarely lead to actual regime change [toward democracy]” (p. 331). In fact, democratization is rarely the result of the overthrow of authoritarian regimes by the population ([Miller, 2014](#)).

These arguments do not imply that diffusion has no effect. It is possible that cases of successful democratization abroad can demonstrate to the local population that the regime is not infallible as well as show which type of protest techniques are the most likely to destabilize the regime. However, we cannot simply assume – as the literature on the diffusion of democratization has done – that this demonstration effect will straight forwardly lead to waves of democratization. Nor can we conflate diffusion of protest with diffusion of democracy. The latter requires that democratization induces

democratization.

In fact, even some recent studies looking at policy convergence – for which, as mentioned above, diffusion is more plausible – have found that previous empirical tests have substantially overestimated the true effect of diffusion because of the failure to properly account for alternative explanations, such as the presence of domestic triggers that independently but synchronously affect similar countries (or states) and common shocks that simultaneously affect neighbors (e.g., [Boehmke, 2009](#); [Hennessy and Steinwand, 2014](#)). [Hale \(2013\)](#) also makes the related point that although waves of protests and revolutions can be caused by diffusion, “common external causes and contemporaneous domestic triggers can cause events outwardly resembling them” (p. 331).

Similarly, it is not because democracies may have some advantages in terms of trade ([Mansfield, Milner, and Rosendorff, 2000](#)) and foreign direct investments ([Li and Reuveny, 2003](#)) that autocracies with democratic neighbors will necessarily democratize. Holding free and fair elections is likely to cause an alternation of power – in fact, an alternation of power is often considered as a prerequisite for a regime to be democratic (e.g., [Przeworski et al., 2000](#)). Therefore, those that make the decision to democratize – the ruling elite – would not benefit from these competitive advantages.

This argument has two important implications. First, diffusion can have different effects on the establishment of democracy and on its survival. While transitions to democracy are the results of a compromise between different groups, transitions away from democracy almost never are ([Houle, 2009](#)). Therefore, previous studies that have confounded the effect of diffusion on transitions to democracy with its effect on transitions away from democracy (e.g., [Leeson and Dean, 2009](#)) have most likely overestimated the former.

Second, diffusion may have very different effects on the breakdown of an authoritarian regime and on the choice of establishing a democracy (as opposed to another dictatorship) once the regime has broken down. Following the collapse of an autocracy, pro-democracy ideas can more easily influence the form of the new regime. Therefore, while diffusion on its own is unlikely to explain the occurrence of waves – notably because it cannot account for the timing of the breakdown of authoritarian regimes – it does play a key role by fostering democratization after the collapse of the regime. This latter insight is central to the argument we present below.

3 A Theory of Clustered Democratization

We advance a two-step argument to explain clustering and waves in democratization. Neither step, on its own, is new to the literature or even controversial. Taken together, however, they offer a strong alternative to the dominant diffusion explanation of clustered democratization. First, we theorize that economic crises, which are themselves clustered among neighbors, and international political shocks cause the breakdown of authoritarian regimes; hence triggering the transition process. Second, once the regime has fallen, diffusion influences the form of the new regime. Countries that find themselves in neighborhoods dominated by democracies are more likely to opt for democracy as opposed to a new autocracy.

3.1 Economic and Hegemonic Shocks Induce Regime Collapse

Rather than democratic diffusion, it is hegemonic shocks to the international system and economic crises that initiate the clustered transition process by causing the breakdown of authoritarian rule. The case for political shocks to the international system is straightforward. The transitions to democracy listed in [Table 1](#) display clusters associated with changes in the international system. Two intense periods of democratization occur after the two world wars as expansionist states were checked and colonial influence receded. The wave of democratization in Eastern Europe and Mongolia in the 1990s, as another example, arose not from diffusion per se, but the end of the Brezhnev doctrine, which had been abandoned by Gorbachev in 1988 ([Thompson, 2001](#); [Janos, 2000](#)). Without the threat of a Soviet invasion, communist regimes throughout Eastern Europe would most likely have fallen before 1989 ([Boix and Stokes, 2003](#)). Political shocks associated with shifts in the power and ideology of global and regional hegemons undoubtedly influence the timing of regime transitions (e.g., see [Boix, 2011](#); [Gunitsky, 2014](#)).

Economic shocks – either domestic or international in origin – require more explanation. They induce authoritarian regimes to collapse when they can no longer afford the payments necessary for patronage and co-optation or the upkeep of the forces necessary for repression. Crises, be they debt-driven, currency, financial, trade-driven or simply contractionary, all pose a threat to autocratic governments because they impinge on the government’s ability to pay-off potential rivals and to finance repression. Research on the functioning and stability of autocratic regimes commonly describes them as relying on a combination of patronage and

repression to remain in power. Rivals are coopted in a process, to paraphrase [Geddes \(1999\)](#), in which “both mass and elite are better off supporting the ruling party and opponents are trapped investing in the survival of the autocratic status-quo.” When economic crises disrupt patronage networks and weaken the tools of repression, however, the elite’s grip on power can slip, clearing the way for democratization ([Bueno de Mesquita, Smith, Siverson et al., 2003](#)).

Autocratic rulers’ legitimacy might also be especially susceptible to deterioration of material conditions. Lacking the democratic legitimacy conferred by elections, autocrats rely on what [Huntington \(1991\)](#) dubs “negative legitimacy” – autocracies can only be perceived as legitimate by the population if they perform well economically and politically (for example, by maintaining political order). The vulnerability of autocratic governments to economic performance is reflected in their management of the economy. Many authoritarian regimes, to take an example best documented in Latin America, preferred creating inefficient patronage positions in state owned enterprises to implementing economic reforms necessary to move to more sophisticated stages of import substituting industrialization ([O’Donnell, 1973](#); [Linz and Stepan, 1978](#)). When the debt crises of the 1980s caused the collapse of their economies, their wariness of economic instability proved correct as previously co-opted elites and newly unemployed workers overturned many autocratic regimes ([Richards, 1986](#); [Markoff and Baretta, 1990](#)). Even in large samples of autocratic states from a broad swath of regions, economic crisis is associated with regime change ([Haggard and Kaufman, 1995](#); [Tanneberg, Stefes, and Merkel, 2013](#)). Further evidence suggests that droughts (e.g., [Brückner and Ciccone, 2011](#)), earthquakes (e.g., [Rahman, Anbarci, Bhat-tacharya et al., 2013](#)), and increasing food prices (e.g., [Hendrix, Haggard, and Magaloni, 2009](#)) also destabilize autocracies.

How, however, do economic shocks induce geographically clustered waves of regime collapse? Clusters emerge because neighboring economies tend to be interdependent and to share many characteristics. Neighbors are likely to experience similar domestic economic shocks simultaneously and to be affected in a similar way by the same international shocks. National economies, *pace* North Korea, are almost never autarkic. Trading economies are highly dependent on regional and international business cycles and in more recent decades international financial markets have played an increasingly important role. For geographic and historical reasons, economies in given regions have similar natural resource and factor endowments and historically many have followed similar development strategies.

As a consequence, a key part of our argument emphasizes that national economic outcomes covary regionally and even internationally. Domestic economic variables drive domestic regime change but the correlation of domestic economic performance subjects multiple countries to synchronous shocks, enabling similarly synchronous democratization.

Moreover, countries in geographic proximity are likely to experience the same natural catastrophes, such as droughts, which can, in turn, fuel unrest. For example, [Brückner and Ciccone \(2011\)](#) note that most of West Africa experienced an important drought in the early 1990s, just before the third wave of democratization swept through the region. In addition, fluctuations in the international price of commodities also tend to affect all countries of the same region in the same way, because they depend on the importation/exportation of the same goods. For example, the Middle East – the region that is the most dependent on food imports – witnessed numerous food riots after the sharp increase in food prices in 2007-08 ([Hendrix, Haggard, and Magaloni, 2009](#)). The deterioration in the terms of trade of commodities like coffee and cacao in the 1980s also contributed to recessions throughout sub-Saharan Africa.

Even a casual consideration of history associates several of the clusters of democratization in [Table 1](#) with common regional economic shocks, such as the 1980s debt crisis in Latin America, or purely domestic economic shocks that affected similar economies synchronously. Economic crises – whether they originate as a currency crisis such as the 1997 East Asian Financial Crisis, debt crisis such as began in Mexico in 1982, or credit crisis such as began in 2008 – can all induce waves of regime reversals. Because geographically clustered states hold similar economic positions and similar economic structures – weakly collateralized lending in East Asia in the late 1990s, petro-dollar fueled debt in Latin America in the early 1980s – waves of democratization are often regionally clustered.

What has often been claimed to be evidence in favor of the role of diffusion during regime transition is in fact evidence of the role of the economy. For example, [Ulfelder \(2009\)](#) finds that diffusion played a key role in instigating only 7 out of 43 recent episodes of liberalization that he examined. In 33 of them, he found that the main immediate cause of the breakdown of the dictatorship was an economic crisis. Moreover, six of the seven cases where diffusion played an important role are countries previously under Soviet influence in Eastern Europe as well as Mongolia – Mali being the only exception.

This situation is even clearer in other regional waves. [Joseph \(1997\)](#), for example, argues that the wave of democratization in sub-Saharan Africa in

the early 1990s was triggered by the economic crisis of the 1980s, which was itself partially caused by the deterioration of the terms of trade of most African countries. The economic crisis forced the ruling elite to increase their debt level repeatedly, which prevented them from maintaining the patronage networks which formed the basis of the regimes. As argued by [Bratton and van de Walle \(1997, p.100\)](#), “Perversely, the economic crisis undercut the material foundations of neopatrimonial rule: With ever fewer resources to distribute, political elites faced a growing problem of how to maintain control of clientelist networks.” Consequently, African countries became increasingly dependent on international donors. In exchange for further support, international donors imposed structural adjustment programs, aimed at decreasing the size of African governments and at making them more efficient. This further decreased the capacity of these regimes to hold to power, for example, by providing highly paid jobs in the public sector. Notice that this explanation relates to the common economic difficulties experienced by similar economies – not diffusion.

A common economic shock also seems to have triggered another celebrated cluster of democratization, that in Latin America in the 1980s. Following independence, many Latin American countries turned to the policies of import substitution (ISI) in an attempt to industrialize. They systematically overvalued their currencies in order to make the import of machine tools and industrial materials more affordable. This had the unintended consequence of making their own mostly agricultural commodity exports more expensive on world markets which, in turn, reduced inflows of foreign currency, depleted reserves and stoked inflation. Unsound fiscal and monetary positions, however, were not an impediment for lending from Western banks flushed with petrodollars from the 1973 and 1979 oil embargoes.

This pattern of cheap petrodollar loans to cover the hard currency needs of Latin American countries running trade deficits from ISI policies came to an abrupt halt, however, in 1979 when the US Federal Reserve raised interest rates. Suddenly, multiple developing countries in Latin America (and elsewhere) could not afford to refinance their debts leading to the debt crisis and the beginning of what is sometimes called the “lost decade” in Latin America ([Oatley, 2006](#); [Frieden, 2006](#), ch.14 & 16, respectively). Interestingly, it was also this period that saw democratization arrive 12 times in the region, beginning with Bolivia, Brazil and Ecuador in 1979 and continuing to Guatemala in 1986. As with Africa in the 1990s, it was a common economic shock imposed on countries in similar economic positions that provided the impetus for geographically and temporally clustered democratization. Diffu-

sion of policy ideas might explain the regional adoption of ISI policies that eventually placed most countries in the region in a similar economic position. But the most direct cause for the wave of democratization was most likely simultaneous debt crises in multiple countries that damaged autocrats’ patronage networks and undermined their ability to buy off and repress the opposition.

3.2 Diffusion Promotes Democratization after Breakdowns

Not all authoritarian reversals, however, result in the establishment of democracies. Countries have experienced economic crises and political shocks throughout history but modern representative democracy is a relatively new phenomenon. Countries facing economic difficulties or political shocks before many democracies were established often suffered political instability and/or regime reversals but, in the end, remained authoritarian. It is only once democracy became available as a model that could be emulated that economic crises and political shocks could plausibly induce democratization. As shown in [Figure 1](#), there is a clear temporal trend in the proportion of democracies in the world; suggesting that whether an economic or political shock eventually leads to democracy or not depends on other factors.

The second part of our argument is that fallen autocracies become more likely to be replaced by democracies rather than other autocracies when they find themselves in environments dominated by democracies. This is not to say that democratization cannot take place without diffusion. Diffusion is not a necessary condition for democratization. Nevertheless, following an autocratic collapse, countries with recently democratized neighbors are more likely to choose democracy as their new form of government. Processes of learning and adaptation matter here more than in the first stage for the simple reason that the elite is less able to employ coercion after an autocracy has collapsed. It is much easier for the population to prevent new autocracies from taking hold or, after the regime has broken down, to tilt the balance of power toward factions of the elite that support democracy, than to topple an already consolidated autocracy and install democracy. As argued by [Miller \(2012\)](#), after an autocracy breaks down, the elite is in a position of weakness and is more vulnerable to pressure from the masses to adopt democracy. Therefore, to a large extent, the effect of diffusion is no longer double-edged. The masses are encouraged to demand democracy, and even learn which tactics to use, when transitions have succeeded in neighboring states. Furthermore, the potential advantages of democracy, for example in terms of trade and

foreign direct investments (Mansfield, Milner, and Rosendorff, 2000; Li and Reuveny, 2003), may now foster democratization since the ruling elite is too weak to prevent it.

Moreover, elites face the choice of trying to establish a new autocracy or yielding to the establishment of a democracy. Like the masses, they also learn from recent experience abroad, especially in similar neighboring states. If neighbors' transitions have avoided retaliation against old regime elites and protected their property rights – often a precondition for the elite to accede – then they are more likely to support democracy.⁸

Democracy promotion by foreign actors is also likely most successful following autocratic breakdowns. Regional organizations with many democratic members, for example, have been shown to promote democracy among non-democratic members, notably through sanctions (Pevehouse, 2005). Again, it is easier for regional organizations to prevent the emergence of new autocracies than to depose the authoritarian ruling elite – which has access to the full resources the state – through the use of sanctions. If rules penalizing autocracies only come into place once many states are democracies, then the choice of democracy can also be considered a process of adaptation to new conditions.⁹ These arguments are consistent with the findings of Marinov and Goemans (2013) according to which coups often lead to democratization in periods dominated by democratic super powers.¹⁰ It is more difficult to establish a new autocracy – even after staging a successful coup – in an environment dominated by democracies because such a regime would lack international support.

To use the examples above, although international political and economic crises caused the breakdowns of autocracies throughout Latin America and Africa in the 1980s and 1990s respectively, it is the context at the time that explains why they eventually transitioned to democracy rather than new forms of autocracies. Thus, in the second step of our theory and of our empirical tests, the proportion of neighbors who are democratic – which is a proxy for the extent to which a country finds itself in an environment conducive to democracy – and the proportion of neighbors who have recently democratized predict the probability that a given country that has experienced an autocratic break-

down adopts democracy.

4 Data

Our unit of analysis is the country-year. Our main sample covers around 5,500 observations on 125 autocracies between 1875 and 2004. Contrary to most previous studies that focus on very short periods, ours covers the vast majority of transitions. Our sample is restricted to non-democracies. We rely on the binary indicator of Boix, Miller, and Rosato (2013) to classify regimes. Regimes are defined as democratic if office holders are selected through free and fair elections and at least 50 percent of the male adult population has the right to vote. Summary statistics for all variables included in the analysis are available in Table A1 of the online appendix.

4.1 Testing Strategy and Dependent Variables

We divide our empirical section into two main parts. First, we test the effect of democratic diffusion on transition from autocracy to democracy. A democratic transition in year t occurs if a regime that was classified by Boix, Miller, and Rosato (2013) as authoritarian at the end of year $t - 1$ becomes democratic in year t . Following Przeworski, Alvarez, Cheibub et al. (2000) and Boix (2003), among others, we use dynamic probit models. These estimate the likelihood that a country that starts the year as authoritarian will democratize before the end of the year.

In the second part of the analysis, we follow Kennedy (2010) and Miller (2012) and decompose the transition process into two sequences: (1) the breakdown of the authoritarian regime; and (2) the establishment of a democracy following the breakdown. We estimate the effect of diffusion and shocks on the two sequences using Heckman probit models (de Ven and Praag, 1981). In the first stage, we run a probit model in which the dependent variable is a dummy variable for whether an autocracy has collapsed or not. The second stage runs a probit model with only cases in which an authoritarian breakdown has occurred. The dependent variable takes the value one if the regime is replaced by a democracy and zero if it is replaced by another autocracy.

We measure authoritarian breakdowns as cases in which an irregular leader turnover occurred. To identify irregular turnovers, we use the dataset of Miller (2012), who himself relies on the *Archigos* dataset (Goemans, Gleditsch, and Chiozza, 2009). However, while transitions from an autocracy to another autocracy almost inevitably involve the use of violence, transitions from autocracy to democracy can occur without violence. Whereas the former are

⁸ Acemoglu and Robinson (2006) have suggested that transitions to democracy are more likely where capital controls are absent precisely due to this reason.

⁹Note, however, that although democracy promotion is likely most successful after breakdowns, it does not constitute diffusion by our definition.

¹⁰Marinov and Goemans (2013) find that coups foster democratization only during the post-Cold War period. However, their analysis is limited to the 1945-2005 period. Therefore, their argument could be extended to other periods dominated by democracies.

(almost) always covered by *Archigos*, some transitions to democracy are not. Consequently, our variable *Authoritarian Breakdown* takes the value one if during a given year an autocracy has (1) experienced an irregular leader turnover (as defined by the *Archigos*) and/or (2) has transitioned to democracy (as defined by Boix, Miller, and Rosato, 2013). In the second stage, our dependent variable *Transition to Democracy* is once again based on the definition of regimes of Boix, Miller, and Rosato (2013).

Table A2 of the online appendix lists all authoritarian breakdowns covered in the empirical analysis. Authoritarian breakdowns resulting in a transition to democracy are shown in bold.

Model specification is also critically important in estimating diffusion effects. Recall that we define diffusion as uncoordinated interdependence (see Section 2.2) as observed in processes of learning (emulation, demonstration effects) and adaptation (changing norms, competition). Since diffusion cannot be measured directly and is inferred via outcomes – clustered democratization – it is imperative to control for rival determinants. Most notable among these are systemic political shocks and spatially and temporally clustered economic crises, which we discuss below, along with several other controls.

4.2 Independent Variables

Neighbor Diffusion (Spatial Lag of 1): Like most previous authors, we use the proportion of an autocracy’s neighbors that are democratic (*% Democracies neighbor*). A neighbor is defined as any country that shares a border or that is within 400 miles by water. However, as discussed above, this measure is problematic because it does not capture the temporal dimension of diffusion. As illustrated by the example of Mexico and the United States, if an autocracy democratizes after it had a democratic neighbor for an extended period of time, then it cannot be considered as evidence that democratic diffusion drives waves of *transitions* to democracy. Diffusion must take place within a reasonable period.

Therefore, we define a second set of diffusion variables. These capture the change within a given period in the proportion of neighbors that are democratic. We calculate three diffusion variables that cover between one and three years, with each variable scaled from -1 to 1. For example, the *Change % democratic neighbor last 2 years* variable measures the proportion of neighbors that are democratic today minus the proportion that were democratic two years ago. It thus gives the change in the proportion of neighbors that are democratic over the last two years. A value of one

signifies that while none of a country’s neighbors were democracies two years ago, they are now all democracies.

Regional Diffusion (Spatial Lag of 2): Neighbor diffusion uses a spatial lag of 1, i.e. it only looks at whether a country’s regime is influenced by the regime of its contiguous neighbors. However, diffusion may not be restricted to direct neighbors. For example, the direct neighbors of Ivory Coast are Ghana, Burkina Faso, Mali, Guinea and Liberia. But, one may argue that Ivory Coast could also be influenced by countries such as Senegal. Therefore, we also construct a second series of *regional* diffusion variables that use a spatial lag of 2. These variables capture both the regime of a country’s direct neighbors *and* that of the neighbors of its neighbors. So, in the case of Ivory Coast, these variables not only cover the regimes of Ghana, Burkina Faso, Mali, Guinea and Liberia, but also those of Togo, Niger, Algeria, Mauritania, Senegal, Guinea-Bissau and Sierra Leone.

In the online appendix, we also re-estimate all models using pre-defined regions (see Tables A5, A8 and A14).¹¹ We believe that using a spatial lag of 2 is better than using pre-defined regions, notably because the latter require us to make arbitrary decisions about the classification of countries. For example, one could either classify Mexico as being from North America or Central America. Choosing either option is problematic since Mexico is highly influenced by both the United States and countries from Central America. Using a spatial lag of 2, which *de facto* defines a new “region” for each and every country, enables us to capture the influence of both sets of countries.

World Diffusion: The indicators of diffusion discussed above focus on neighbor and regional diffusion. However, global or systemic factors can also promote diffusion. The end of the cold war, for example, has been argued to have influenced democratization outside Eastern Europe (e.g., see Joseph, 1997, on sub-Saharan Africa). Therefore, all regressions also include an indicator (*% Democracies world*) that gives the proportion of countries worldwide that are democratic. This indicator enables us to capture world diffusion. Since it is highly correlated with neighbor and regional measures of diffusion, we redo all models without this variable (Tables A3, A6 and A10 of the online appendix). We also redo the main tables with the change in the proportion of democracies worldwide over the last year rather than the level variable (Tables A9 and A15 of the online appendix).

¹¹The classification of regions has been taken from the United States Department of Agriculture.

Economic Shocks: We use a number of variables to capture economic shocks. Our main variable is the average growth rate of GDP per capita that a country has experienced over the last three years. We use moving averages instead of simply the lagged value of growth for two reasons. First, moving averages are less sensitive to outliers. Second, we should not expect only growth during the last year to affect the legitimacy of a regime as well as its capacity to finance patronage and repression. Results are unchanged when we use the average growth rate over the last 1-5 years (available upon request). Data on growth are taken from the dataset of Boix (2011).

We also use rainfall both as an independent variable and as an exogenous instrument for growth (see Table A31 of the online appendix). We employ the precipitation dataset of Matsuura and Willmott (2007), which covers, among other states, 113 autocracies from 1960 to 2006. Since a large proportion of the dictatorships during that period are found in warm weather countries with economies dependent on agriculture, we expect low rainfall levels to lower growth and induce authoritarian breakdowns (see Brückner and Ciccone, 2011, on how droughts promote democratization in sub-Saharan Africa).

In order to make sure that we do not simply capture differences in rainfall levels across countries, we use a variable (*Rain deviation*) which captures the difference, in percentage, between the total amount of rain a country received in a given year and the average yearly amount of rain that country has received between 1950 and 2006. The use of rainfall enables us to be confident that our results are not driven by endogeneity.

Different types of economic crises (not only growth crises) can induce waves of democratization. For example, as discussed above the debt crisis of the 1980s played a significant role during the wave of democratization in Latin America. High debt levels are likely to prevent authoritarian rulers from having access to resource enabling them to maintain their patronage networks and to fund repression. Other types of crises, such as inflation and banking crises, can also have similar effects.

Consequently, we also include variables capturing other types of crises. We rely on the indicators of crises of Reinhart and Rogoff (2011) and Laeven and Valencia (2013). Reinhart and Rogoff (2011) cover external debt, banking, stock market and inflation crises, and cover 59 autocracies from 1875 to 2004. These data, as is also the case with those of Laeven and Valencia, are publicly available and have been vetted by multiple scholars who have employed them in other research. The dataset of Laeven and Valencia (2013) includes

external debt and banking crises in 108 autocracies from 1971 to 2004. The variable *RR/LV crises* merges both datasets and indicates whether a country is experiencing a crisis according to either definition. Since these alternative economic crises often happen concurrently to growth crises, we cannot include a separate control for growth rate. Therefore, the variable *RR/LV crises* also takes the value one if a country is experiencing a growth crisis (defined as a growth rate below -2% in the last three years). In the online appendix, we also employ the two indicators of crises – *LV crises* and *RR crises* – separately (Table A11).

Political Shocks: To capture shocks to the international political system, we use a measure (*Hegemonic power volatility*) that has been developed by Gunitsky (2014) (although he does not use it in his regressions). It measures the average volatility in the share of power held by each hegemon each year. The share of power is given by the Composite Indicator of National Capability (CINC) measure of the Correlates of War (COW).¹² Gunitsky (2014) takes the absolute value of the change in the share of power of each hegemon during each year and then averages them. This provides a measure of whether there is an important shock to the international system since it measures the extent to which the balance of power among hegemonies is shifting. We expect hegemonic shocks to induce regime collapses. The data of Gunitsky (2014) stops in 2001, so we have updated it to 2004 to match our data. We take the average volatility over the last three years (so that it matches with our growth measure) rather than over one year. In the online appendix, we show that the results are unchanged if we use the absolute value of the change in the share of power of the United States rather than of all hegemonies (Table A27).

4.3 Control Variables

Many economic variables, that are not directly related to international shocks, such as economic development (e.g. Lipset, 1959) and natural resources (e.g. Ross, 2001), have been claimed to affect democracy. The analysis controls for GDP per capita (Boix, 2011) and oil income (Haber and Menaldo, 2011). Other scholars associate the social and cultural context with democracy and democratization. Islam and Catholicism are thought to be harmful and Protestantism conducive to democracy (e.g. Huntington, 1991). In addition, some scholars

¹²The CINC index is based on six components: military expenditure, military personnel, energy consumption, iron and steel production, urban population, and total population.

suggest that divided societies are less likely to democratize (e.g. Dahl, 2000). Variables measuring the proportion of the population that is Muslim, Catholic and Protestant are included, as well as variables measuring ethnic and religious fractionalization (Przeworski, Alvarez, Cheibub et al., 2000).

In addition, previous studies find that countries that have experienced many transitions in the past are more likely to experience transitions in the future (e.g. Houle, 2009). We add a variable measuring the number of democratic breakdowns that a country has experienced. We also include a dummy variable for former British colonies (Przeworski, Alvarez, Cheibub et al., 2000). Finally, in the Heckman probit models, the first stage, in which the dependent variable is whether an autocracy breaks down, we include the age of the regime, its square and its cube.¹³

5 Empirical Analysis

5.1 Are Economic Shocks Clustered?

Before estimating the determinants of democratization, we show that countries from the same regions indeed tend to experience economic shocks simultaneously. Table 3 reports the proportion of autocracies experiencing diverse types of crises classified depending on whether none, some, or all of their neighbors are in the midst of a crisis. The variable *Droughts* indicates whether a country has a yearly rainfall below the 20th percentile of its country specific distribution between 1960 and 2006, and *Growth crises* indicates whether a country has experienced a growth rate below -2 percent in the last three years. Autocracies are clearly more likely to experience economic shocks when their neighbors also do. In addition to this analysis, we ran multiple regressions that suggest that crises in neighbors are associated with crises at home. For all types of economic shocks shown in Table 3, the effect of the proportion of crises in neighbors is significant at the one percent level in all regressions, irrespectively of the control variables we include (among the list used in the paper) and whether country fixed-effects are included are not (available upon request). Economic shocks, indeed, do occur in clusters. Since our measure of political shocks (*Hegemonic power volatility*) captures volatility in the share of power of all hegemony, it varies only through time (not across units). Therefore, we do not run the equivalent analysis for political shocks.

Figure 3 presents the proportion of countries in a given continent and year that are experiencing a

¹³Heckman probit models require the inclusion of additional variables in the first stage regression.

growth crisis, defined as a growth rate of GDP per capita below -2 percent. As shown in the figure, many of the regional waves identified in Figure 2 correspond to periods of crisis. For example, as the first panel in the figure shows, the economies in about 80 percent of the countries in Africa were experiencing severe economic crises during the late 1980s and early 1990s. The Latin American debt crisis of the early 1980s is also apparent.

5.2 Does Diffusion Cause Democratization Waves?

Table 4 tests whether diffusion can account for the clustering of democratization. We use dynamic probit models to estimate the effect of each explanatory variable on the probability that a country that starts the year as an autocracy will transition to democracy within that same year. In all tables, standard errors are clustered by country and explanatory variables are lagged. Column 1 shows that, consistent with the findings of previous authors, autocracies that have many democratic neighbors (*% Democracies neighbor*) are more likely to democratize. Results also show that countries are more likely to democratize when many countries in the world are democratic.¹⁴

However, as argued above, *% Democracies neighbor* does not capture the temporal dimension of waves. In column 2-4, we instead use variables that capture transitions among neighbors. *Change % democracies neighbor last x years* gives the difference between the proportion of a country's neighbors that are democratic today and x years ago, where x varies between one and three.¹⁵

Results show that the effect of diffusion is actually weak and short-lived. It never attains statistical significance and the size of coefficient decreases as x increases. These findings illustrate the importance of using the appropriate measure of diffusion. The previous literature, by focusing on the effect of the *level* of democracy abroad on change in democracy at home – instead of on the effect of *change* in democracy abroad on change in democracy at home – has overestimated the effect of diffusion.¹⁶ This is

¹⁴Although Table 4 controls for potential economic and political common shocks, it does not account for coercion/coordination. Note, however, that coercion/coordination mechanisms are likely to almost exclusively induce convergence. Therefore, our models most likely overestimate the true effect of diffusion.

¹⁵We also ran analyzes looking at the effect of change in the proportion of democratic neighbors over the last four and five years. The effect of diffusion is insignificant (available upon request).

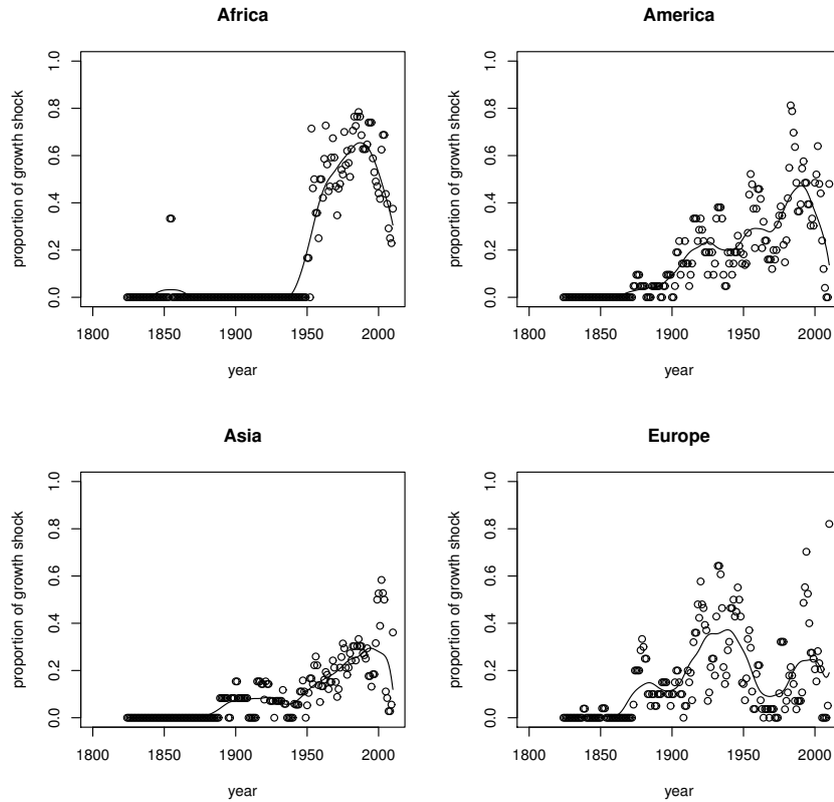
¹⁶More specifically, diffusion measures using levels rather than change have underestimated the uncertainty associated with their point estimates. Although coefficients sizes are similar for level and (short-run) change diffusion variables, the former cannot be distinguished from random sampling error at standard levels of significance.

Table 3: Proportion of Autocracies that Experience an Economic Crisis

	Are Neighbors in the Midst of a Crisis?		
	None	Some	All
Growth crises	12.63%	24.58%	66.84%
Droughts	7.09%	27.19%	55.88%
RR crises	26.58%	38.13%	62.71%
LV crises	6.80%	32.27%	38.84%

Note: The proportion of autocracies that experience an economic crisis when none, some or all of their neighbors experience a crisis, tabulated by type of economic crisis. The variable *Growth crises* indicates whether a country has experienced a growth rate below -2 percent in the last three years. The variable *Droughts* indicates whether a country has a yearly rainfall below the 20th percentile of its country specific distribution between 1960 and 2006. The variable *RR crises* indicates whether a country is experiencing a crisis as defined by [Reinhart and Rogoff \(2011\)](#). The variable *LV crises* indicates whether a country is experiencing a crisis as defined by [Laeven and Valencia \(2013\)](#).

Figure 3: Proportion of Countries Experiencing a Growth Shock by Region



Note: The vertical axis indicates the proportion of countries in each continent that are experiencing a growth rate below -2% . The solid line in each plot depicts lowess smoother, bandwidth=2.

consistent with the previous literature which, with the exception of [Gleditsch and Ward \(2006\)](#), has found that the effect of diffusion is weaker once one looks at change in democracy abroad (e.g. [Leeson and Dean, 2009](#)). Columns 5-8 show that the results are unchanged once we use the diffusion variables with a spatial lag of 2.

One potential problem with Table 4 is that neighbor and world diffusion are correlated, which may explain why democratization among neighbors is not found to induce democratization at home.

Therefore, Table A3 of the online appendix redoes Table 4 without controlling for *% Democracies world*. The only difference is that diffusion is now significant at the ten percent level in models 2 and 7. Table A4 of the online appendix redoes Table 4 using world diffusion. We find that only the effect of *Change % democracies world last 2 years* attains statistical significance. Table A5 uses the pre-defined regions. Only *Change % democracies region last year* is statistically significant. Furthermore, Section 3 of the online appendix shows that

Table 4: Effect of Diffusion on Democratization

	Spatial Lag 1			Spatial Lag 2				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
% Dem. neigh.	.396 (.133)***				.474 (.229)**			
Ch. % dem. neigh. last year		.535 (.335)				.594 (.568)		
Ch. % dem. neigh. last 2 years			.274 (.246)	.072 (.214)			.509 (.435)	
Ch. % dem. neigh. last 3 years				1.438 (.406)***				
% Dem. world	1.140 (.421)***	1.425 (.403)***	1.446 (.403)***	1.438 (.406)***	1.086 (.431)**	1.420 (.404)***	1.420 (.398)***	1.420 (.403)***
Hegemonic power volatility	.182 (.076)**	.156 (.078)**	.155 (.079)**	.167 (.079)**	.181 (.075)**	.154 (.077)**	.148 (.079)**	.158 (.079)**
Growth rate	-.025 (.009)***	-.024 (.009)***	-.022 (.009)***	-.025 (.009)***	-.025 (.009)***	-.024 (.009)***	-.022 (.009)**	-.024 (.009)**
GDP pc (logged)	.227 (.072)***	.273 (.068)***	.275 (.069)***	.276 (.068)***	.218 (.078)**	.274 (.068)***	.276 (.069)***	.276 (.069)***
Oil	-.0004 (.0002)*							
Muslim	-.001 (.002)	-.001 (.003)	-.001 (.003)	-.001 (.003)	-.001 (.002)	-.001 (.003)	-.001 (.003)	-.001 (.003)
Catholic	.0005 (.002)	.001 (.002)	.001 (.002)	.001 (.002)	.0004 (.002)	.001 (.002)	.001 (.002)	.001 (.002)
Protestant	.004 (.003)	.004 (.003)	.004 (.003)	.004 (.003)	.005 (.003)*	.004 (.003)	.004 (.003)	.004 (.003)
Ethnic frac.	.002 (.002)							
Religious frac.	-.003 (.003)							
Brit. col.	.010 (.136)	.002 (.138)	.005 (.139)	.007 (.139)	.047 (.137)	.004 (.137)	.006 (.139)	.007 (.139)
# Past trans.	.253 (.047)***	.264 (.044)***	.252 (.043)***	.263 (.044)***	.247 (.046)**	.267 (.044)***	.254 (.043)**	.262 (.044)**
N	5621	5587	5526	5459	5621	5587	5526	5459
Pseudolog-lik.	-472.46	-471.24	-468.414	-470.004	-473.209	-471.67	-468.357	-469.699

Note: Dynamic probit estimations. Robust standard errors clustered by country in parentheses. All explanatory variables are lagged. *** $p < .01$, ** $p < .05$ and * $p < .1$.

these results are robust to the use of spatial probit models.

5.3 What, If Not Diffusion, Causes Democratization Waves?

The previous section has shown that diffusion cannot, on its own, account for existence of waves. In this section we show that diffusion can contribute to the formation of waves but only in an indirect manner. In order to understand the effect of diffusion on democratization, we divide the transition process into two periods: (1) the breakdown of the authoritarian regime; and (2) the choice to replace the collapsed autocracy by a democracy rather than a new authoritarian regime. We show that while democratic diffusion plays an important role during the second stage, it has very little effect on the first one. Instead, systemic shocks and economic shocks, which often affect neighbors simultaneously, trigger the breakdown of authoritarian regimes. It is the combination of shocks and democratic diffusion that explains why transitions occur in waves.

Table 5 tests the effect of diffusion, economic growth and hegemonic power share volatility using Heckman probit models. The first stage runs a probit estimation of the likelihood that an autocracy breaks down. The second stage runs a probit estimation of the likelihood that an autocracy that has just collapsed, transitions to democracy as opposed to another authoritarian regime. Model 1 employs the proportion of neighbors that are democratic to measure diffusion. It also includes the proportion of countries that are democratic in the world. Results on both variables suggest that the likelihood that an autocracy breaks down is unrelated to diffusion. However, once an autocracy has collapsed it is much more likely to transition to democracy if many of its neighbors are democratic and if a large proportion of countries in the world are democratic.

Figure 4 plots out the substantive magnitude of the effects of *% Democracies neighbor* and *% Democracies world* on both phases of the transition process. Diffusion exhibits no relationship with the probability that it will break down (left panels) but does substantially increase the probability that it subsequently adopts democracy (right panels).¹⁷

Model 2 redoes the analysis with the variable capturing transitions to democracy among neighbors over the last year. Again, diffusion affects the choice to establish a democracy after an authori-

tarian breakdown, but not whether an autocracy collapses in the first place. The bottom two panels of Figure 4 show the effect of democratization among neighbors on the probability of authoritarian breakdown (bottom left) and democratization at home following an autocratic breakdown (bottom right) computed based on model 2 of Table 5. Again, diffusion has no substantive effect on authoritarian breakdown. In contrast, its effect on democratization after the collapse of an authoritarian regime is large. Democratization by half of a country's neighbors in the last year is associated with a 50 percent probability of democratization domestically. Note that diffusion's effect is not deterministic. Countries can and do chose democracy after autocratic collapse even if no neighbors are democratic (a 14% probability as shown in Figure 4) or none have recently become democratic but the diffusion influence of democratic or recently democratized neighbors increases these figures substantially. For example, if all of a country's neighbors have democratized in the last year, we estimate a 78% probability of a given country democratizing after an authoritarian breakdown.

Columns 3-4 redo columns 1-2 with the measures of diffusion using a spatial lag of 2. Although countries in democratic neighborhoods are still more likely to adopt democracy after a breakdown, transitions abroad are no longer associated with transition at home. This finding is unsurprising since a country should be more closely affected by its contiguous neighbors, than by the neighbors of its neighbors; hence the weaker effect of diffusion.

Table A6 of the online appendix omits *% Democracies world*. Unsurprisingly, the effect of neighbor diffusion strengthens. Importantly, however, it remains consistent with our argument. Table A7 redoes the analysis using change in the proportion of democratic neighbors over the last 2 and 3 years. Neighbor diffusion never reaches statistical significance. This is consistent with Table 4, which suggests that the effect of diffusion is short-lived. Table A8 uses pre-defined regions. Results on regional diffusion are much weaker than with neighbor diffusion. Once again, this may be explained by the fact that a country should be more strongly affected by its direct neighbors than by other countries that are in the same region. Finally, Table A9 uses the *Change % world democracies last year* rather than *% Democracies world*.

Economic growth, in contrast, demonstrates very different effects. While diffusion only exhibits an effect on the choice of regime type after an authoritarian breakdown, growth influences whether such a breakdown occurs. In all specifications in Table 5 that predict breakdown, *Growth rate* is negative and statistically significant at the one percent level. The top two panels of Figure 5 show the effect of

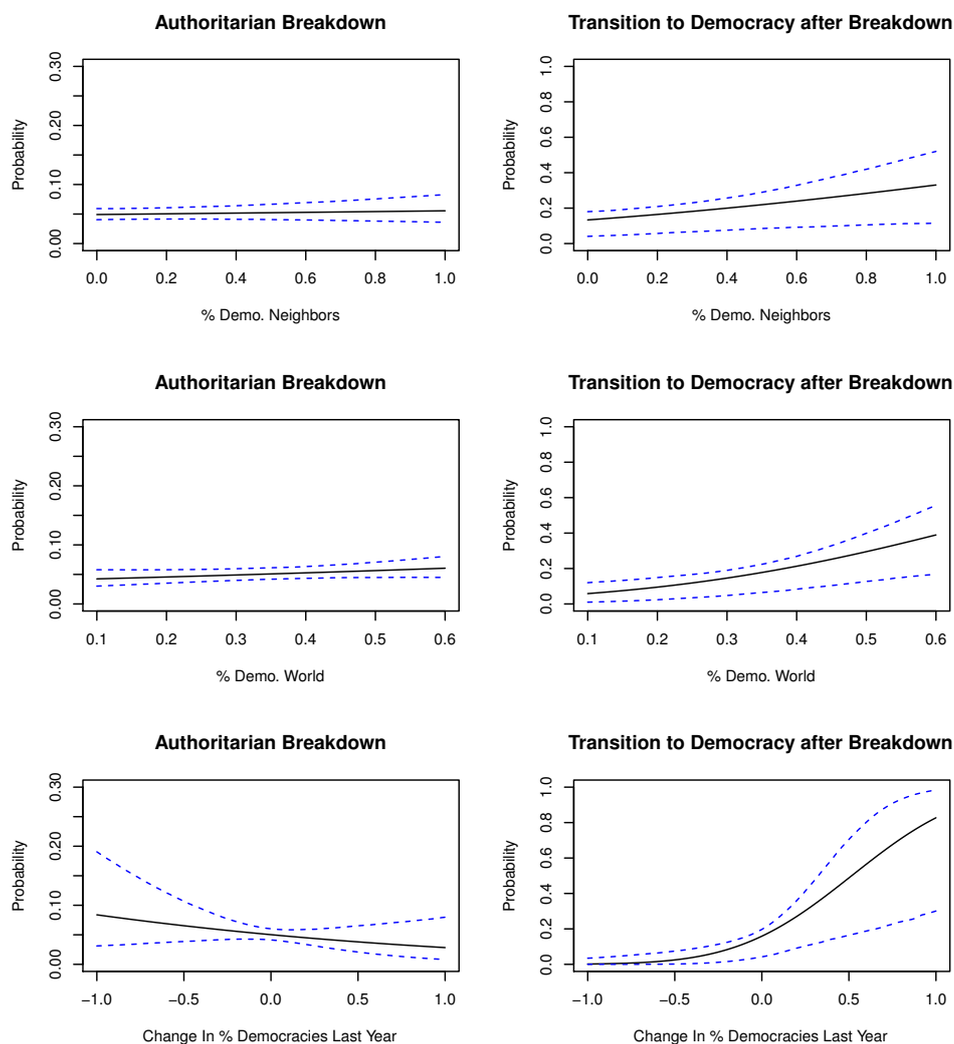
¹⁷For the first stage, the predicted probabilities are calculated based on a probit model using the entire sample. The predicted probabilities for the second stage are calculated as a ratio of a bivariate normal over a univariate normal. The calculations use the select sample. In addition, the 95 percent confidence intervals in both stages are computed based on the Clarify method (King, Tomz, and Wittenberg 2000). We draw 5,000 simulations.

Table 5: Effect of Diffusion and Shocks on Authoritarian Breakdowns and Transitions to Democracy

	Spatial Lag 1		Spatial Lag 2		Tr. to Dem.	Auth. Break.	Tr. to Dem.	Auth. Break.	Tr. to Dem.
	(1)	(2)	(3)	(4)					
% Dem. neigh.	.059 (.109)	.625** (.294)**							
Ch. % dem. neigh. last year									
% Dem. world	.346 (.239)	2.443 (.807)**	1.698 (.624)**						
Hegemonic power volatility	1.40 (.048)**	.060 (.129)	.041 (.136)						
Growth rate	-.018 (.006)**	-.025 (.021)	-.017 (.022)						
GDP pc (logged)	-.085 (.053)	.637** (.205)**	.835 (.223)**						
Oil	-6.71e-06 (1.00e-05)	-.0005** (.0002)**	-.0006** (.0002)**						
Muslim	-.0007 (.001)	-.001 (.003)	-.001 (.004)						
Catholic	.003 (.001)**	-.002 (.003)	-.002 (.004)						
Protestant	-.0003 (.002)	.004 (.006)	.009 (.007)						
Ethnic frac.	.0004 (.002)	.006 (.003)*	.006 (.004)						
Religious frac.	-.003 (.002)*	.0004 (.004)	.0009 (.005)						
Brit. col.	-.097 (.092)	.230 (.277)	.248 (.291)						
# Past trans.	.152 (.049)**	.169 (.089)*	.133 (.107)						
N	5488	423	416						
Pseudolog-lik.	-1585.184	-1558.099	-1585.142						

Note: Heckman probit estimations. The first stage runs a probit estimation of the likelihood that an autocracy breaks down. The second stage runs a probit estimation of the likelihood that an autocracy that has just broken down transitions to democracy as opposed to another authoritarian regime. Models on authoritarian breakdown include the age of the regime, its square and its cube. Robust standard errors clustered by country in parentheses. All explanatory variables are lagged. *** $p < .01$, ** $p < .05$ and * $p < .1$.

Figure 4: Effect of Diffusion on the Probability of Authoritarian Breakdown and Transition to Democracy



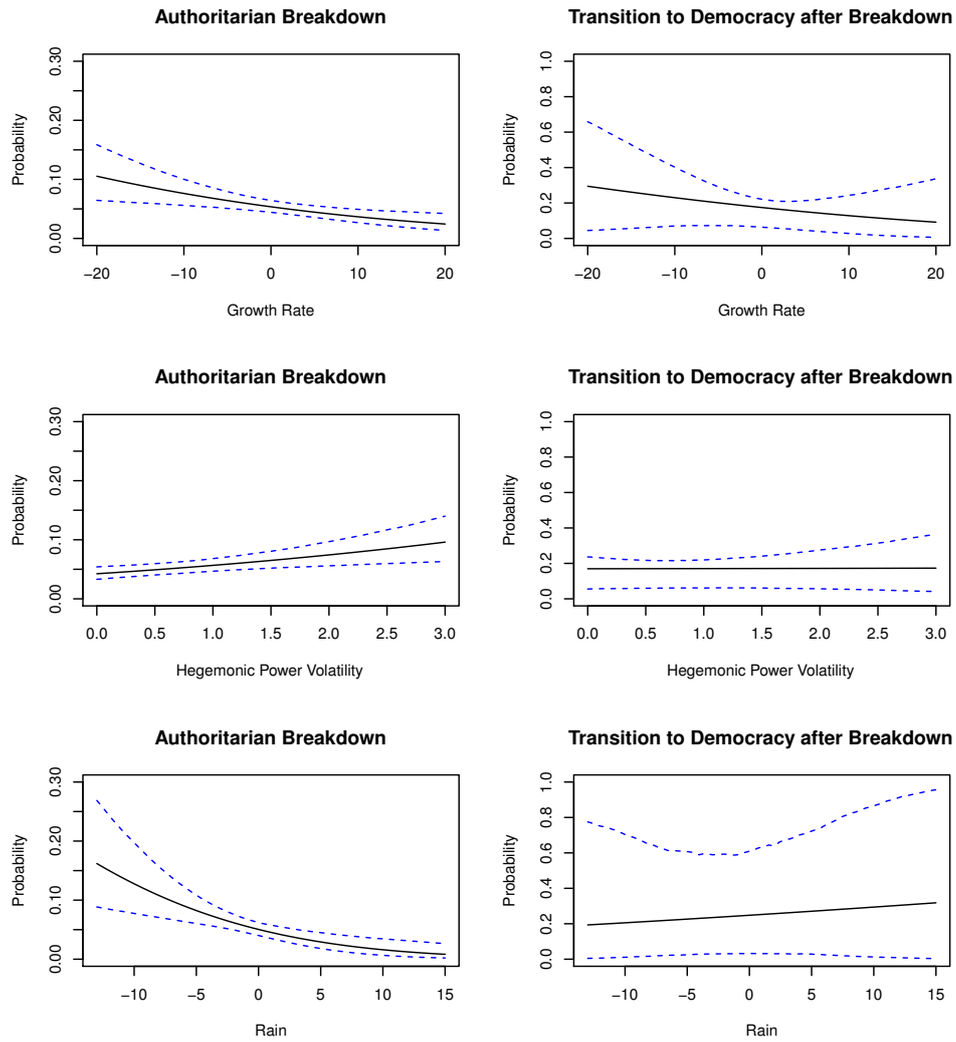
Note: Dashed lines give 95 percent confidence intervals. Top four panels based on model 1 of Table 5. Bottom panels based on model 2 of Table 5.

economic growth on the predicted probabilities of authoritarian breakdowns and democratic transitions post-breakdown, calculated based on model 1 of Table 5. As shown in the figure, growth has a much more variable effect on the second phase of the transition process and the standard errors are so wide that one cannot make clear inferences. Growth does significantly lower the probability of authoritarian breakdown in the first phase, however. A severe economic contraction is associated with about a ten percent probability of authoritarian breakdown in each year.

Given the statistically significant effects of growth and, for that matter, hegemonic power volatility, on authoritarian regime collapse – a necessary and preceding condition for democratization

– one could contend that growth (or international political shocks) leads to democratization. Indeed, as we see in Table 4, the growth rate, unlike diffusion, is a significant predictor of democratization. We know from Table 5 that most of this effect is due to growth’s effect on authoritarian breakdown rather than the explicit choice of democracy but that does not diminish its importance in the overall relationship. Although there is an indirect relationship between growth and democratization, we offer two caveats that advocate for our two-stage model as a more complete explanation. First, even when economic contractions do induce authoritarian regime collapse, the subsequent regime is most often not a democracy (see Table A2). Therefore, our two-stage model offers a more complete ex-

Figure 5: Effect of Growth Rate on the Probability of Authoritarian Breakdown and Transition to Democracy



Note: Dashed lines give 95 percent confidence intervals. Top four panels based on model 1 of Table 5. Bottom panels based on model 1 of Table 6. *Rain* gives the difference, in percentage, between the total amount of rain a country received in a given year and the average yearly amount of rain that country has received between 1950 and 2006.

planation for democratic waves. Second, the neglect of the intervening mechanism between growth and democratization – diffusion – yields a weakly identified causal claim. That said, it remains true that negative growth shocks increase the probability that a country democratizes.

The effect of *Hegemonic power volatility* mirrors that of economic growth. Shifts in the balance of power of hegemons spur the breakdown of authoritarian regimes. However, they have little effect on whether the new regime will be democratic or authoritarian. The effects are once again shown in Figure 5. Table A27 of the online appendix redoes Table 5 but measures political shocks with the absolute value of the change in the share of hegemonic power of the United States (rather than of all hegemons). Results are unchanged. Although Gunitsky (2014) has already demonstrated that hegemonic shocks are associated with democratization, we are the first to show that it mainly affects the breakdown of the authoritarian regime rather than the subsequent choice to democratize.

Table 6 looks at different types of economic shocks. It uses the spatial lag of 1. We redo the analysis in Table A13 of the online appendix with the spatial lag of 2. Models 1-2 estimates the effect of rainfall on democratization using rainfall data from Matsuura and Willmott (2007). We expect low rainfall levels to be associated with low growth rates. As explained above, our variable (*Rain deviation*) captures the deviation, in percentage, between precipitations within a given year and its average over the 1960-2006 period. Low precipitation levels are found to increase the likelihood of an authoritarian breakdown and the relationship is highly significant. Using data from sub-Saharan Africa between 1980 and 2000, Brückner and Ciccone (2011) have already reported that low rainfall fosters democratization. In this paper, we extend this analysis beyond sub-Saharan Africa, and show that rainfall (like growth) is most relevant to the breakdown of authoritarian regimes rather than the subsequent transition to democracy.

The bottom two panels of Figure 5 show the effect of rainfall on the predicted probabilities of authoritarian breakdown and transition to democracy. These findings also provide evidence that our results are not driven by the endogeneity of growth (see below). It must be noted that neighbor diffusion becomes insignificant in model 1 of Table 6. However, this is most likely caused by the important decrease in the number of observations, and the high correlation between world and neighbor diffusion. In fact, when, in Table A10 of the online appendix, we omit world diffusion, neighbor diffusion becomes significant in the second stage of all regressions shown in Table 6.

Models 3-4 of Table 6 consider the effects of al-

ternative types of crises: banking crises, external debt crises, inflation crises and stock market crises. We combine the datasets of Reinhart and Rogoff (2011) and Laeven and Valencia (2013). Table A11 of the online appendix redoes the models with each dataset separately. Crises are found to substantially increase the likelihood that an autocracy breaks down, but have only a negligible effect on the subsequent transition to democracy. In the online appendix, we redo Table 6 with the change in the proportion of democratic neighbors over the last 2 and 3 years (Table A12), using pre-defined regions (Table A14), and with the change in the proportion of democracies in the world over the last year (Table A15).

Stepping away from our main findings for a moment, the control variables in most instances affect democratization in the same manner as found by the previous literature. For example, like Miller (2012) and Kennedy (2010), we find that richer autocracies are less likely to collapse, but that once they do, they are more likely to transition to democracy. Our analysis also yields novel findings. Oil income, for instance, is found to have an ambiguous effect on authoritarian breakdown but to substantially decrease the probability of transition to democracy. This could be explained by the fact that oil increases both the incentives of outsiders to take power and the capacity of the ruling elite to maintain power through repression and co-optation. However, once the regime is overthrown, the new ruling elite has more incentives to hold on power and prevent elections, in order to retain control over rents.

5.4 Robustness Tests

The online appendix presents additional robustness tests. First, the analysis presented in Table 5 starts in 1875, at a time where there were very few democracies. To make sure that our results are not driven by the fact that very few democracies existed before the end of the 19th century, we rerun Table 5 with samples covering the periods 1900-2004 (Table A16) and 1945-2004 (Table A18). The results on neighbor diffusion weaken. However, once world diffusion is omitted, neighbor diffusion once again attains statistical significance in the second stage (Tables A19 and A21, respectively).

Moreover, in Table A30, we rerun models 2 and 4 of Table 5 using the number (rather than the proportion) of neighbors that have democratized over the last year. To make sure that our results are not driven by a single region, Table A20 redoes model 1 of Table 5 while excluding each region in succession. When either sub-Saharan Africa or Latin America is excluded, the results on neighbor diffusion weaken. However, once again, when we omit

Table 6: Effect of Alternative Economic Shocks on Authoritarian Breakdowns and Transitions to Democracy (Spatial Lag 1)

	(1)		(2)		(3)		(4)	
	Auth. Break.	Tr. to Dem.	Auth. Break.	Tr. to Dem.	Auth. Break.	Tr. to Dem.	Auth. Break.	Tr. to Dem.
% Dem. neigh.	.075 (.119)	.564 (.378)			.042 (.122)	.621 (.291)**		
Ch. % dem. neigh. last year			.126 (.343)	1.680 (.713)**			-.125 (.242)	1.549 (.633)**
% Dem. world	-.207 (.404)	3.655 (1.037)***	-.160 (.398)	4.249 (.969)***	.193 (.264)	2.381 (.843)**	.249 (.264)	3.198 (.884)**
Hegemonic power volatility	.270 (.082)***	.361 (.277)	.270 (.081)***	.296 (.287)	.154 (.054)***	.065 (.141)	.166 (.055)***	.050 (.150)
Rain dev.	-.050 (.015)***	.018 (.058)	-.052 (.015)***	.036 (.057)				
RR/LV crises					.220 (.057)***	-.036 (.177)	.222 (.058)***	-.069 (.196)
GDP pc (logged)	-.111* (.051)	.677*** (.189)	-.118 (.049)**	.827 (.175)***	-.073 (.060)	.630 (.198)***	-.073 (.057)	.851 (.221)***
Oil	-6.96e-06 (1.00e-05)	-.0005 (.0002)**	-6.68e-06 (1.00e-05)	-.0006 (.0002)***	-.00002 (.00003)	-.0004 (.0002)**	-.00002 (.00003)	-.0006 (.0002)**
Muslim	.0006 (.002)	-.0007 (.004)	.0006 (.002)	-.001 (.004)	-.001 (.002)	-.001 (.003)	-.001 (.002)	-.001 (.004)
Catholic	.004 (.002)**	-.001 (.004)	.005 (.002)**	-.002 (.005)	.002 (.001)*	-.004 (.003)	.002 (.001)	-.004 (.003)
Protestant	-.002 (.003)	-.005 (.008)	-.004 (.003)	-.001 (.009)	-.001 (.002)	.003 (.006)	-.002 (.002)	.008 (.007)
Ethnic frac.	.0001 (.002)	.009 (.005)*	.0002 (.002)	.009 (.005)*	.0008 (.002)	.006 (.004)*	.0009 (.002)	.006 (.004)
Religious frac.	-.00007 (.002)	.0009 (.006)	.0002 (.002)	.006 (.006)	-.003 (.002)	.003 (.005)	-.003 (.002)	.003 (.005)
Brit. col.	-.100 (.091)	.408 (.335)	-.086 (.088)	.422 (.347)	-.076 (.099)	.171 (.299)	-.079 (.100)	.199 (.311)
# Past trans.	.174 (.056)***	.102 (.171)	.171 (.057)***	.075 (.174)	.160 (.051)***	.153 (.092)*	.161 (.051)***	.115 (.114)
N	3384	250	3369	246	4685	375	4664	371
Pseudolog.lik.		-967.864		-950.581		-1405.369		-1387.197

Note: Heckman probit estimations. The first stage runs a probit estimation of the likelihood that an autocracy breaks down. The second stage runs a probit estimation of the likelihood that an autocracy that has just broken down transitions to democracy as opposed to another authoritarian regime. Uses spatial lag 1. *Rain deviation* gives the difference, in percentage, between the total amount of rain a country received in a given year and the average yearly amount of rain that country has received between 1950 and 2006. The variable *RR/LV crises* indicates whether a country is experiencing a crisis as defined by either Rogoff and Reinhart (2010) or Laeven and Valencia (2013). Models on authoritarian breakdown include the age of the regime, its square and its cube. Robust standard errors clustered by country in parentheses. All explanatory variables are lagged. *** $p < .01$, ** $p < .05$ and * $p < .1$.

world diffusion, neighbor diffusion attains statistical significance in the second stage (see Table A21).

Furthermore, one problem with looking at the implications of growth is that there are observations with very high or very low growth rates. We have reduced this problem in the main analysis by using three year moving averages of the growth rates. Still, while growth varies between -33.291 and 158.606 percent within the sample, 99 percent of the observations have growth rates between -20 and 20 percent. In Table A23 we thus redo Table 5 with only observations with growth rates between -20 and 20 percent. In addition, Table A24 replicates Table 5 with a dummy variable indicating whether a country has experienced a growth shock (a growth rate below -2%) at least once over the last three years rather than with the continuous growth rate variable. Results are robust.

Moreover, when assessing the performance of its leaders, the population does not necessarily only consider how its country performs in isolation but also how it performs compared to other economies (see Kayser and Peress, 2012). An economic crisis may not harm the legitimacy of a leader to the same extent if many other countries are also experiencing economic crises. Therefore, Table A22 reproduces the first two columns of Table 5 but with a new variable (*Benchmarked growth rate*) that gives the difference between the growth rate of a country and the average growth rate in the world in a given year. Our results are robust.

The recent literature on democracy has insisted on the importance of including country fixed effects in order to control for country-specific unobserved factors (e.g. Acemoglu, Johnson, Robinson et al., 2008). Table A25 replicates Table 4 with country fixed effects.¹⁸ Results are again unaltered.

One potential problem with the estimation of the effect of growth on regime change is endogeneity. It must be noted, however, that our main measure of growth gives the average growth rate during the previous three years, which reduces the possibility of reverse causation. Therefore, we follow Miguel, Satyanath, and Sergenti (2004) and Brückner and Ciccone (2011), among others, and instrument for growth using rainfall.¹⁹ As shown in Table A31, rainfall is not a weak instrument of growth.²⁰ Moreover, rainfall is unaffected by regime change and is unlikely to impact regime change other than through its effect on growth. Table A31 reestimates

¹⁸Heckman probit models could not be run with country fixed effects.

¹⁹It must be noted, however, that rainfall is a better instrument of agricultural growth than industrial growth, and that each type of growth may affect regime breakdown differently (Dunning, 2008). See also Sovey and Green (2011) for some of the other limitations of using rainfall as an instrument for growth.

²⁰The F-statistics of the instrument are above 10.

models 1 and 2 of Table 5 using rainfall as an instrument for growth. As before, we find that economic contractions increase the likelihood that an autocracy collapses.

Conditional relationships also warrant consideration, particularly the possibility that economic shocks become more destabilizing when they occur concurrently with political shocks, and vice versa. In Tables A32 and A33 we redo Tables 4 and 5 with an interaction terms between *Growth rate* and *Hegemonic power volatility*. In all models, the interaction term is insignificant. However, one must be cautious when interpreting interaction terms in non-linear models (Ai and Norton, 2003). We thus provide marginal effect plots in Figure A1. There is some *prima facie* evidence consistent with the notion that the effect of *Growth rate* (*Hegemonic power volatility*) on authoritarian breakdowns is conditional on *Hegemonic power volatility* (*Growth rate*). On closer examination, however, the evidence proves weak. Models predicting democratization yield even more clear-cut results: The effect of both *Growth rate* and *Hegemonic power volatility* on democratization after authoritarian breakdowns is not significant at any value of the respective conditioning variables. See Section 2 of the online appendix for further detail.

6 Conclusion

This paper provides a novel explanation for one of the most important observations of the democratization literature, namely that transitions to democracy happen in spatial and temporal clusters. Our explanation moves away from the simple diffusion explanation that has dominated the literature. Rather, we advance a more nuanced two-stage argument. International political shocks as well as economic crises, that are themselves clustered, trigger the transition process by causing the breakdown of authoritarian regimes. Democratic diffusion, in turn, increases the likelihood that democracy will be adopted once the previous regime has collapsed.

We test our hypothesis using a sample of 125 autocracies between 1875 and 2004. After demonstrating that economic shocks are indeed clustered regionally, we show that diffusion, on its own, cannot explain the occurrence of waves of democratization, notably because it cannot account for the temporal dimension of the waves. We then use Heckman probit models to show that international political shocks and economic crises are the primary driving forces of authoritarian reversals, while the subsequent choice of adopting democratic institutions is mainly influenced by diffusion.

These findings suggest that, as already pointed out by Huntington (1991), the factors that cause the breakdown of authoritarian regimes and the

choice of installing a democracy may be very different. Democratization occurs in waves because international political shocks and economic crises, which are themselves clustered in time and space, play a key role in authoritarian breakdown. Diffusion alone cannot account for democratic waves but democratization in neighbors does influence democratization at home once autocratic regimes have collapsed. Both factors contribute to democratic waves, just at different steps.²¹

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