Transparency, Protest and Autocratic Instability∗

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Abstract

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The collapse of autocratic regimes is often brought about through large-scale mobilization and collective action by elements of the populace. The willingness of any given member of the public to participate in actions such as strikes and protests is contingent upon her beliefs about others’ willingness to similarly mobilize. In this paper, we examine the effect of a specific form of transparency – the disclosure of economic data by the government – on citizen belief-formation, and consequently on collective mobilization. We present a theoretical model in which, under autocratic rule, transparency increases the frequency of protests, and increases the extent to which protest is correlated with incumbent performance. We find empirical support for these claims. Transparency destabilizes autocracies via mass protest.
More than petards or stilettos, therefore, words – uncontrolled words, circulating freely, underground, rebelliously, not gotten up in dress uniforms, uncertified – frighten tyrants. But sometimes it is the official, uniformed, certified words that bring about the revolution.

– Ryszard Kapuściński, *Shah of Shahs*¹

Autocratic governments, despite their seemingly unconstrained authority, live in the shadow of mass political unrest. At any given moment, the public may reject the existing political order and – through action (strikes/protests) in the streets – impose substantial costs upon their leaders, sometimes even ousting the leadership or upending the regime. This is one of two threats that sitting autocrats must negotiate in their decision-making: Mass mobilization constitutes the threat from below.² Autocratic leaders must also be concerned with threats to the existing regime emerging from within their own ruling coalition.³

Those who would participate in mass unrest against their political leadership face a critical problem: While protests or strikes that draw widespread participation are capable of forcing the hands of their rulers, protests that do not pass this threshold may be put down, often quite violently and at considerable cost to participants. The willingness of any one citizen to participate in anti-regime mobilizations is therefore contingent on the willingness of others to similarly participate (*Bueno de Mesquita, 2010; Casper and Tyson, 2014; Little, 2012; Little, Tucker and LaGatta, 2013; Kuran, 1991; Lohmann, 1993; Shadmehr and Bernhardt, 2011*). Participation in mobilization is subject to strategic complementarities – a given citizen grows more willing to engage in

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²Throughout we use the terms mass mobilization, mass unrest, and protests interchangeably.

³*Svolik (2012)* characterizes these threats as ‘the problem of authoritarian control’ and ‘the problem of autocratic power sharing.’
protest as she believes others are similarly willing to mobilize. But what then enables citizens to form shared beliefs in a manner that allows for protest?

In this paper, we examine the role the informational environment plays in facilitating or inhibiting collective action, and how information translates into the stability of autocratic leaders. In particular, we focus on the presence or absence of publicly observable information on governments’ economic performance. Publicly observable information plays an outsized role in interactions characterized by strategic complementarities, since such information allows citizens to not only update their beliefs about government performance, but also to update their higher order beliefs – their beliefs about the beliefs held by other citizens (Morris and Shin, 2002). Publicly observable economic information thus facilitates the formation of shared expectations about the likely success of mass mobilization, rendering such mobilization feasible where absent such information it would be impossible.

We contend that, under autocratic rule, the availability of public economic information – which we term transparency – facilitates collective action and so renders regimes more vulnerable to threats from below. This effect is most evident in economically under-performing regimes – when transparency reveals to the mass public that the leadership is under-performing and ensures that this perception is widely shared. However, for plausible parameter values in our model, transparency eases mobilization to a sufficient extent that the ruling regime is destabilized even without conditioning on the level of economic performance.

Throughout, we use the term regime to refer to the sitting leadership – either a party or ruling clique.

For an early application of higher order beliefs in a different setting, see Przeworski (1998).

For reasons of analytical crispness, we adopt a narrowly tailored definition of transparency throughout. We recognize that the term can be used more broadly or defined along other lines. We return to this issue below.
To anticipate our empirical results, we find support for our main theoretical predictions: transparency is associated with an increased risk of autocrat removal via mass revolt or democratization. These findings are associational – they do not demonstrate that transparency causes increased protests under autocracy. Given the relative infrequency of such events and the cross-national nature of these data, proof of causality is extraordinarily difficult. However, we do conduct a number of additional analyses, which serve to strengthen our contention that the mechanisms we describe are at work.

We demonstrate that: (1) Transparency is associated with an increased risk of regime removal via mass unrest or via a transition to democracy. It is not, however, associated with other forms of autocratic instability. Notably, transparency is associated with a reduced risk of a coup. (2) Transparency is associated with more frequent protests and strikes. It is not, however, associated with other forms of unrest such as assassinations or guerrilla movements. Finally, we note that elsewhere (Hollyer, Rosendorff and Vreeland, 2015), we demonstrate that transparency is associated with democratic stability.

Transparency, therefore, does not merely proxy for an unmeasured source of government weakness. Transparency is associated with the stability of democratic regimes, implying that any alternative mechanism must have the opposite effect in autocracies and democracies. Finally, while autocratic leaders may adopt transparency in an attempt to assuage public dissatisfaction through (partial) liberalization, it does not appear that these attempts are successful – increased levels of transparency are associated with more frequent strikes and anti-government demonstrations.7 Our findings on transparency thus stand in contrast to the effects of other forms of liberalization – such as opening to the formation of opposition parties or the conduct of autocratic elections – where the opposition may be successfully co-opted or cowed into supporting

7Our results are complimentary to those of Malesky, Schuler and Tran (2012), who find that – in the context of an authoritarian regime – legislative transparency leads to increased legislative turnover rather than improved provision of public goods.
the regime (Blaydes, 2011; Brancati, 2014; Gandhi, 2008; Little, Tucker and LaGatta, 2013; Lust-Okar, 2006; Schedler, 2002). Transparency instead plays a destabilizing role, similar to traditional accounts of the effect of liberalization under autocratic rule (Huntington, 1968). 8

This set of results cannot fully insulate our findings from the threat of endogeneity. Indeed, we acknowledge that endogeneity persists – our estimates are likely to be biased. These tests do, however, suggest that such biases are unlikely to be large and that plausible alternative explanations for any one result cannot systematically explain all our empirical findings.

In what follows, we first outline our argument in greater detail. We then formalize these intuitions using a game theoretic model of collective action and transparency. This model predicts (1) that – for a broad range of parameter values – transparency is associated with a greater risk to autocratic survival, (2) that transparency increases instability more in low-growth environments, and (3) that transparency is specifically associated with mass mobilization (strikes, demonstrations). We then empirically test all three implications, using a measure of transparency that reflects the reporting/non-reporting of economic data to the World Bank. To foreshadow our results, we find significant evidence supporting claims (1) and (3). We find weaker support for claim (2). We additionally find no evidence that transparency increases other forms of unrest, such as assassinations, coups or guerrilla movements. We conclude that this new measure of transparency has surprising effects on autocratic stability, as evidenced from a statistical analysis of claims advanced by an original theory.

8 Huntington (1968) additionally provides a study on the adoption of transparency. On the adoption of transparency under autocratic rule, see also Hollyer, Rosendorff and Vreeland (2014b), Gehlbach and Sonin (2014), Lorentzen (2014), Lorentzen, Landry and Yasuda (2010) and Shadmehr and Bernhardt (forthcoming).
Argument

Transparency and Unrest

The literature on autocratic regimes has emphasized the threat mass mobilization poses for regime stability. This is particularly true of the literature on democratization, which – insofar as democratization entails regime removal – is a form of instability (e.g., Acemoglu and Robinson, 2006; Boix, 2003; Przeworski, 2009; Rosendorff, 2001). The threat that mass mobilization poses for autocratic leaders and ruling cliques – and the importance of attempts to repress or co-opt the masses – has played a prominent role in writings on authoritarian regimes more generally (e.g., Gandhi, 2008; Svolik, 2012; Wintrobe, 1998).

If mass unrest plays such a critical role in autocratic stability, what factors make unrest more or less likely? We address one such factor – government transparency – in this paper.

Our conception of mass unrest begins with the observation – attributable to Kuran (1991) and Lohmann (1993) – that protest is subject to a collective action problem. The costs (or benefits) any citizen faces from engaging in protest are falling (rising) in the number of her fellow citizens who similarly choose to protest – mass unrest is subject to strategic complementarities. These complementarities may arise from the logistics of repression – for a given level of government response, the probability that a particular protester is arrested or physically harmed falls as the number of her fellow protesters rises. Or, the odds of unseating or forcing compromises from the leadership rise, with turnout.

The willingness of any given citizen to turn out in the streets is therefore dependent on her beliefs about whether her fellow citizens will similarly mobilize. In such an environment, publicly observable information will play an important role in citizen behavior. We focus on the role of publicly observable information regarding the economic performance of the sitting government. We contend that citizens are more likely to mobilize when they perceive that the ruling clique is mismanaging the economy, either as a result of its attempts to extract rents or simply as the result of incompetence (Haggard and Kaufman, 1995; Przeworski et al., 2000).
Publicly available information plays a crucial role as it can (1) confirm or refute citizen perceptions of economic mismanagement and, critically, (2) it can also inform citizens about others’ beliefs regarding the extent of mismanagement. Each individual is aware that public information is also available to her fellow citizens, thus such information allows her to better judge others’ perceptions of the ruling elite. As citizens become more aware of one another’s perceptions, they become better able to judge the willingness of others to mobilize in protest.

The incentives to engage in unrest aimed at unseating the leadership are highest when the sitting regime has revealed itself to be either predacious or incompetent – i.e., when its economic performance is poor. As greater amounts of public information on economic performance are made available, citizens are better able to assess the performance of the government. Citizen perceptions align more closely with economic reality. Each citizen is aware these beliefs are shared. Consequently, as transparency rises, the economic performance of the sitting government will translate more readily into manifestations of popular unrest. Transparency conditions the relationship between economic outcomes and unrest – making this correlation stronger.

If successfully unseating the sitting government via mass unrest is sufficiently ‘difficult’ – i.e., if the costs to unrest are sufficiently large relative to the benefits of success, or the threshold of participation necessary to unseat the incumbent is sufficiently high – citizens will only engage in protest when highly certain of the government’s under-performance. Moreover, they must be similarly certain that this perception is widely shared. Without public disclosure of economic information, this level of certainty is unlikely to be attained. As the level of transparency rises, the threshold level of certainty necessary to facilitate unrest is more likely to be attained. Consequently, the unconditional probability of unrest rises with transparency.

\(^9\)Note that we do not assume that such unrest results in democratization, merely that it may unseat autocratic leaders or regimes.
Defining Transparency

The definition of transparency used here pertains to the collection and disclosure of credible economic data. Such data must be publicly disclosed – and known to be publicly disclosed – if citizens are to update their beliefs not only about government performance, but also their higher order beliefs about the perceptions of their fellow citizens. These data must be credible if citizens are to update their beliefs about government actions based upon the disclosed information. And they must be aggregated such that the experiences of a broad swath of the population are reflected in the numbers that are presented.

We draw our empirical measure of transparency from the HRV Index (Hollyer, Rosendorff and Vreeland, 2014a) – a measure of data disclosure that captures these three aspects of our theoretical notion of transparency. This index is based upon the reporting/non-reporting of data to the World Bank’s World Development Indicators (WDI) data series (World Bank, N.d.). It summarizes the reporting of 240 variables selected from across the WDI. The reporting of these variables is summarized on a single dimension, through the use of an item response model – where transparency is treated as the latent tendency to report data. The result is a continuous transparency measure, that covers 125 countries from 1980-2010.

Because the WDI contains aggregate economic data which are collected by national statistical agencies and provided to international organizations, it constitutes a direct measure of the collection and dissemination of aggregate economic data. The disclosure of such data to the World Bank proxies for public disclosure more generally. Finally, these data are credible insofar as they survive the scrutiny of the World Bank’s review. Observations that are deemed ‘questionable’ are deleted from the WDI.10

10See the World Bank statements regarding the WDI: http://data.worldbank.org/about/data-programs/, accessed March 7, 2011. In some instances, these data are weeded out by the World Bank itself. In others, international organizations that act as intermediaries between the World Bank and national statistical agencies conduct their own quality review.
Hollyer, Rosendorff and Vreeland (2014a) provide an extensive discussion of this index, and provide evidence of its validity. The HRV measure discriminates well among countries at all levels of transparency, it most strongly reflects the reporting of politically relevant data, and country case studies demonstrate that the index varies as expected with major political events (including episodes of well-known misreporting of data, for instance in Argentina). Disclosure, and hence HRV index scores, reflects both states’ willingness and capacity to disclose information to the general public. Both are necessary, but neither is sufficient, to ensure disclosure. Scores on this index are thus correlated with measures of state capacity, such as income per capita – though, this correlation takes on a particular form. Hollyer, Rosendorff and Vreeland (2014a) all incapable states, regardless of regime-type, disclose at similar rates; whereas, among capable states, scores vary substantially between regime-types with democracies reporting at higher rates than autocracies.

In a separate work, Hollyer, Rosendorff and Vreeland (2013) demonstrate that the HRV index is associated with other forms transparency. The correlation between the HRV index and Freedom House’s Freedom of the Press measure is 0.62, the correlation between the HRV index and the World Bank’s newspaper circulation per capita measure is 0.59, and the correlation between the HRV index and the enactment of Freedom of Information Laws (FOILs) is 0.60. (By way of comparison, the correlation of the Freedom House measure with the other two measures is, respectively, 0.57 and 0.55.) Hollyer, Rosendorff and Vreeland (2013) further regress the HRV index against these alternative conceptions of transparency, a measure of democracy, and GDP per capita. In all such regressions, democracy remains a significant predictor of the HRV index, even after controlling for alternative measures of transparency and GDP per capita; whereas, GDP per capita is never a significant predictor when the other controls are added. These results suggest that the HRV index is a political measure.

Nonetheless, in all regressions, we control for GDP per capita to help adjust for the correlation between disclosure and state capacity. Moreover, we note that any failure to fully control for capacity should bias against our findings, ceteris paribus we would expect capable autocratic regimes to be less prone to collapse.
Both the notion and measure of transparency that we employ here are thus narrowly defined. We conceive of transparency simply as the disclosure of data, not as a general conception of ‘openness,’ which may pertain to any aspect of information transmission in a given polity. Alternative – often broader – conceptions of transparency have been employed elsewhere (Adserà, Boix and Payne, 2003; Berliner, 2014; Besley and Burgess, 2002; Broz, 2002; Dahl, 1971; Djankov et al., 2003; Grief, 2006; Habyarimana et al., 2009; Islam, 2006). We prefer our measure in this instance because it neatly conforms to the notion of transparency developed in our theoretical model.

**Contrast with Democracies**

Elsewhere (Hollyer, Rosendorff and Vreeland, 2015), we examine the relationship between transparency and mass unrest in democratic regimes. Under democratic rule, our results are turned on their head. Transparency serves to insulate democratic regimes from mass unrest, even as it destabilizes autocracies.

The model we develop in Hollyer, Rosendorff and Vreeland (2015) is identical to that we present below, save only for the presence of meaningful elections. In that model, transparency enhances the effectiveness of elections in addressing adverse selection problems in government. Voters are more likely to remove under-performing leaders via the ballot box, and retain those that perform well, as transparency rises. Since elections and unrest serve as substitute mechanisms through which the public may discipline its leaders, the incentive to resort to unrest falls as transparency rises.

Critically, autocracies differ from democracies because of the informational value of elections. As Fearon (2011) notes, the electoral process serves to directly inform citizens of the distribution of discontent with the sitting leadership (see also, Hyde and Marinov, 2014; Little, Tucker and LaGatta, 2013). Thus, regardless of the level of transparency, citizens in democracies have a great deal of information about the willingness of their fellows to engage in protest against their
leadership.

By contrast, in autocracies, elections are either absent or sufficiently heavily manipulated to be uninformative of the distribution of discontent.\textsuperscript{11}

**Existing Literature**

Our paper thus most clearly relates to the literature on protests and mass mobilization – starting with Kuran's (1991) observation of the collective action problems involved in mass mobilization. Lohmann (1993) explicitly deals with the importance of information in such interactions, and with the role of costly signaling in solving collective action problems.

A more recent literature on mass protest and collective action similarly emphasizes the informational problems involved in coordinating protests (Shadmehr and Bernhardt, 2011). Many of these pieces stress the importance of mechanisms for disseminating information, hence easing the coordination of protest. For instance, revolutionary vanguards may serve to inform the broader public about the extent of discontent with the regime (Bueno de Mesquita, 2010; Shadmehr and Bernhardt, N.d.). Authoritarian elections may serve a similar purpose (Egorov and Sonin, 2012; Little, Tucker and LaGatta, 2013). Protests may serve to resolve informational problems among the elite, facilitating coups (Casper and Tyson, 2014). Edmond (2013), Hollyer, Rosendorff and Vreeland (2014b), Lorentzen (2014) and Shadmehr and Bernhardt (forthcoming) all consider environments in which elites manipulate or censor information in the shadow of the threat of unrest.

\textsuperscript{11}For purposes of analytic tractability, we dichotomize elections as either informative or uninformative/absent, corresponding to the distinction between democracies and autocracies. In reality, elections may vary continuously in the extent to which they are informative of popular discontent. For treatments on the informational value of autocratic elections see, for instance, Egorov and Sonin (2012), Little (2012), Little, Tucker and LaGatta (2013), Lust-Okar (2006), and Magaloni (2006).
Like these more recent works, our theoretical treatment of transparency and mass unrest builds on the mechanics of global games (Carlsson and van Damme, 1993; Morris and Shin, 1998, 2001). Our depiction of the role of transparency owes particularly to Morris and Shin (2002), who emphasize that – in the presence of strategic complementarities – public information plays a dual role, causing observers to update their own beliefs as well as their higher order beliefs about the beliefs of other players.

Our approach differs from existing treatments of protest in that we explicitly focus on the role of publicly available economic information. We do so in a model that is isomorphic to standard accounts of ‘retrospective’ voting. This approach allows us to extend our model to democracies (see Hollyer, Rosendorff and Vreeland, 2015), allowing us to capture institutional variation in a way as yet absent from the literature. This is, to our knowledge, also the first paper in this literature to attempt to empirically test the predictions regarding the informational environment and protest.

We depart from global games literature in a technical assumption: Classical formulations of global games exhibit the property of two-sided limit dominance (Morris and Shin, 2001). For some realizations of their private signal, citizens have a dominant strategy: protest or not protest. By contrast, we treat protest as a ‘pure’ coordination game, incorporating problems of incomplete information and a global games informational structure. Hence, unlike in classical global games, multiple equilibria always exist. Moreover, we assume away issues of free-riding in protest, in order to focus on problems of coordination. In making this assumption, however, our model is more directly comparable to treatments of political accountability in environments of incomplete information (Banks and Sundaram, 1993; Besley, 2006; Fearon, 1999). In adopting this ‘pure’ coordination game approach, we further dispense with the assumption, common in this literature, that some citizens have a dominant strategy of protesting – i.e., that these citizens would engage in protest even knowing that no others would join them on the streets (for another exception, see Bueno de Mesquita, 2010).

Our findings also speak to an expansive literature on mass unrest and autocratic stability. Models of autocratic rule (Gandhi, 2008; Svolik, 2012; Wintrobe, 1998) often assume that leaders
are constrained by the threat of mass unrest, and must employ co-optation or repression to deal with this threat. Our results suggest when such pressures may be more or less acute. The literature on the stability of political regimes also often assumes the importance of mass threats from the populace. This is most obvious in models of democratization, wherein revolutionary activities on the part of the citizenry – or the threat thereof – may give rise either to the direct usurpation of authoritarian regimes or the extension of suffrage (Acemoglu and Robinson, 2006; Boix, 2003; Rosendorff, 2001; Przeworski, 2009). While our results speak to broader forms of autocratic instability than democratization; our findings are suggestive as to when this revolutionary threat may be more or less powerful.

Finally, we note that our paper closely relates to an account of autocratic stability and transparency within autocratic regimes put forth by Boix and Svolik (2013). Like us, Boix and Svolik examine collective action problems in unseating autocratic leaders, and the role the informational environment plays in shaping these interactions. Unlike our paper, however, Boix and Svolik concentrate on the threat of coups. Boix and Svolik’s conception of transparency differs radically from ours – in their paper, transparency consists of clear rules of behavior, the violation of which may mobilize a coup. They conclude that this form of transparency reduces the frequency of coups. We, by contrast, focus on transparency as the public disclosure of economic information, and on

\[\text{bermeo (1997) examines the competing evidence for the role of mass mobilization in promoting or inhibiting democratization.}\]

\[\text{our paper does not speak to the expansive literature on other pressures for regime transition – e.g., structuralist accounts (huber, ruechemeyer and stephens, 1993; lipset, 1959; moore, 1966), or the voluntary extension of the franchise (e.g., lizzeri and persico, 2004).}\]

\[\text{egorov, guriel and sonin (2009) and lorentzen (2014) raise the related point that autocrats may promote transparency to ease the monitoring of lower level officials.}\]
the role this disclosure plays in coordinating mass unrest by the populace.\textsuperscript{15}

\section*{Model}

\subsection*{Primitives}

Consider an interaction between an autocratic leader $L$ and a mass of citizens. Each citizen is denoted $i$ where $i$ is indexed over the unit interval $i \in [0, 1]$.

Our model is one of adverse selection in government. Citizens seek to infer the leader’s type ($\theta \in \{0, 1\}$), which may be either ‘good’ ($\theta = 1$) or ‘bad’ ($\theta = 0$). A leader’s type may refer to his level of skill, competence, or honesty. ‘Good’ leaders will therefore return better economic performance than ‘bad’ leaders. Citizens may therefore seek to remove ‘bad’ leaders from office, while retaining ‘good’ types.

Nature chooses $L$’s type where $\theta = 1$ with probability $p$ and $\theta = 0$ with probability $1 - p$. In each period during which she is in office, $L$ chooses whether to provide a public good $G_t \in \{0, 1\}$, where $t \in \{1, 2\}$ denotes the period of play. $L$’s utility from doing so is a function of her type, such that in each period:\textsuperscript{16}

$$u_{L,t}(G_t; \theta) = \begin{cases} 
1 & \text{if } G_t = \theta \\
0 & \text{otherwise}
\end{cases}$$

$$u_L = \sum_{t=1}^{2} u_{L,t}(G_t, \theta)$$

\textsuperscript{15}We find that transparency is associated with a reduction in coup and increase in protest frequency. Our results indicate that information plays radically different roles in inspiring mass unrest and intra-regime violence.

\textsuperscript{16}Actors do not discount over time. The results would be unchanged by including a discount factor.
L’s choice regarding public goods provision $G_t \in \{0, 1\}$ has implications for economic outcomes in the following manner: Each citizen $i$ receives an income $y_{i,t} = G_t g + \epsilon_{i,t}$, where $\epsilon_{i,t} \sim N(0, \sigma_y^2) \forall i, t$, and $g$ is a strictly positive constant. The standard deviation of individual outcomes, $\sigma_y > 0$, captures all factors exogenous to government policies that may shift a given citizen’s economic welfare. Each citizen observes $y_{i,t}$, but does not observe the value of $G_t$. In observing first period income, $y_{i,1}$, the citizen is also receiving a signal about the type of government she is facing, which informs her decision about whether to engage in protest.

In the first period of play, all citizens also receive a publicly observable signal of the state of the economy $s$. We assume that $s = G_1 g + \rho$, where $\rho \sim N(0, \sigma_s^2)$ and $E[\rho \epsilon_{i,t}] = 0 \forall i, t$, where $\sigma_s > 0$ is the standard deviation of this publicly observed signal. $s$ is meant to depict the role of publicly disclosed aggregate economic data, which enable citizens to form beliefs about government performance. As more information is made available, citizens are better able to discern the role of government policies in shaping economic outcomes – consequently $\sigma_s$ shrinks.\(^{17}\) $\sigma_s$ is thus a measure of the inverse of transparency (i.e., of opacity). Since $s$ depicts the public disclosure of aggregate economic data, we further assume that $\sigma_s < \sigma_y$.

Transparency, here, is an exogenous parameter of the model. We focus on the role transparency plays in fostering mobilization rather than the determinants of transparency. Elsewhere (Hollyer, Rosendorff and Vreeland, 2014\(b\)), we examine the incentives for autocrats to disclose, taking the results here on the relationship between transparency and mass mobilization as a theoretical prior. In that work, we demonstrate that transparency may insulate autocratic leaders from opposition that emerges from within the regime, in part because the increased mobilizational capacity of the populace renders attempts to discipline the leader more risky for members of the autocratic elite. The primary determinant of transparency is thus institutional – the ease

\(^{17}\)Citizens, however, are never able to perfectly deduce government competence (Duch and Stevenson, 2008). Our contention is merely that, ceteris paribus, $\sigma_s$ falls as transparency rises.
with which members of the elite may sanction the leader – and varies little over time.\textsuperscript{18}

After receiving her signals (both public and private) of government performance, each citizen $i$ may mobilize in an attempt to overthrow the sitting government, $a_i \in \{0, 1\}$. Let the total number of citizens engaged in collective action be $A \equiv \int_0^1 a_i \, di$. If $A$ exceeds some exogenous threshold $T \in (0, 1)$, the sitting government will be removed and replaced by a new $L$, whose type is drawn with the same distribution as the prior leader. We define an indicator function $R(A)$ to denote removal, such that:

$$R(A) = \begin{cases} 
1 & \text{if } A \geq T \\ 
0 & \text{otherwise.} 
\end{cases}$$

Engaging in mobilization entails a cost of $\kappa > 0$ for each citizen. However, if the protest is successful in removing the sitting leader, each citizen who participates in these protests gains a benefit $\beta > \kappa$. These benefits may be thought of as the psychological returns from participating in the successful overthrow of the ancien regime, or as material benefits flowing from the likely favors from any new regime that replaces the old. In either case, $\beta$ represents a form of 'selective incentive' for mobilization (Olson, 1971). Each citizen’s utility function is:

$$u_i(y_{i,1}, y_{i,2}, a_i; A) = y_{i,1} + y_{i,2} + a_i [R(A)\beta - \kappa].$$

The order of play proceeds as follows:

1. Nature chooses $L$’s type $\theta \in \{0, 1\}$. The value of $\theta$ is revealed to $L$, but not to any citizen.

2. $L$ chooses whether to provide the public good $G_1 \in \{0, 1\}$.

3. Nature chooses $\epsilon_{i,1} \forall i$ and $\rho$. $y_{i,1}$ is revealed to each citizen $i$, but not to any other citizen. $s$ is revealed to all citizens.

\textsuperscript{18}See also Hollyer, Rosendorff and Vreeland (2011) on the determinants of transparency across regime types.
4. Each citizen chooses whether to engage in collective action \( a_i \in \{0, 1\} \).

5. If \( R(A) = 1 \), \( L \) is replaced and Nature draws the type of its replacement \( \theta \in \{0, 1\} \), where 
\[
Pr(\theta = 1) = p.
\]

6. The sitting \( L \) chooses the value of \( G_2 \in \{0, 1\} \).

7. Nature chooses \( \epsilon_{i,2} \forall i \). \( y_{i,2} \) is realized for all citizens and the game ends.

**Equilibrium**

While this resembles a global games approach to mass unrest (Angeletos, Hellwig and Pavan, 2007; Casper and Tyson, 2014) the game presented here does not satisfy the two-sided ‘limit dominance’ condition (Morris and Shin, 1998) – there is no type of government for which political action is a dominant strategy for any signal. Consequently, multiple equilibria exist. In particular, two equilibria exist: one in which all citizens always mobilize, the other in which no citizen ever mobilizes. In the former instance, given the strategies of all other players, each \( i \) prefers to set \( a_i = 1 \), and thus obtain the benefits \( \beta - \kappa > 0 \) of participating in the successful mobilization – regardless of her beliefs about the government’s type. Similarly, in the latter, given the strategies of all other citizens, each \( i \) prefers to set \( a_i = 0 \) – and thus avoid the cost \( \kappa > 0 \) of participating in an inevitably failed mobilization, regardless of her beliefs. We do not focus on these ‘all-in/all-out equilibria because they require all citizens to believe, with certainty, that their countrymen will all either engage or not-engage in political mobilization; and to believe that this will be the case regardless of the performance of the incumbent government. These equilibria strike us as unrealistic. Moreover, they are dominated on welfare grounds by an alternative equilibrium.

We instead focus on a pure strategy perfect Bayesian equilibrium (PBE) in which each citizen \( i \) conditions her mobilization strategy on both her signals \( y_{i,1} \) and \( s \). We restrict attention to monotone equilibria in which higher signals are interpreted weakly as corresponding to an increased likelihood of a high type leader, and furthermore restrict attention to equilibria in which each \( i \)
employs a cut-point strategy: \( i \) sets \( a_i = 1 \) if and only if \( y_{i,1} \) is less than some threshold value \( \bar{y} \) (Bueno de Mesquita, 2010). This threshold value \( \bar{y} \) will be a function of the publicly observable signal (denoted \( \bar{g}(s) \)).

An equilibrium involving cut-point strategies has several desirable properties relative to the two ‘all-in/all-out’ equilibria. The cut-point equilibrium involves citizens acting upon all available information, and the cut-point equilibrium probabilities of mass mobilization and of regime survival are conditional upon economic performance, which would not be true in the all-in/all-out equilibria. Finally, as we demonstrate in the appendix, the cut-point equilibrium dominates the all-in/all-out equilibria on welfare considerations. If we define efficiency in the form of expected economic utility (setting aside the selective mobilization incentives and costs \( \beta, \kappa \)), citizens strictly prefer the cut-point equilibrium to the all-in/all-out equilibria.

A PBE requires that beliefs of the citizens be consistent with the strategy profile and Bayes’ rule, and that the strategy of any citizen and the leader be sequentially optimal given all the beliefs and the strategies of the other citizens (Fudenberg and Tirole, 1991). A cut-point PBE in monotone strategies is characterized by: (1) A threshold \( \bar{y}(s) : \mathbb{R} \to \mathbb{R} \cup \{-\infty, \infty\} \), where political action occurs whenever \( y_{i,1} < \bar{y}(s) \) for all \( i \). Where \( \bar{y}(s) = -\infty \), no citizen will ever mobilize; where \( \bar{y}(s) = \infty \), all citizens mobilize. (2) A strategy for \( L \) from type- to action-space, \( G_t : \{0, 1\} \to \{0, 1\} \). (3) Posterior beliefs \( Pr(\theta = 0|y_{i,1}, s) \). We characterize each of these in turn; but first some preliminary definitions are necessary.

**Definition 1.** Define \( \bar{y}^*(s) \) implicitly by the value of \( y_{i,1} \) that solves

\[
Pr(\theta = 0|y_{i,1}, s)\beta = \kappa.
\]

This is the value of the private signal, given a public signal, that would yield posterior beliefs about the type of the leader such that the citizen is indifferent between taking political action and not, given that all the other citizens are behaving the same way. In the appendix, we show that this is well-defined. Using the definition of \( \bar{y}^*(s) \) we can now specify \( \bar{y}(s) \) as follows (where \( \Phi \) is the CDF of the standard normal):
Definition 2. Define

\[ \bar{y}(s) = \begin{cases} 
\infty & \text{if } \Phi\left(\frac{\bar{y}^*(s) - g}{\sigma_y}\right) \geq T \\
\bar{y}^*(s) & \text{if } \Phi\left(\frac{\bar{y}^*(s)}{\sigma_y}\right) \geq T > \Phi\left(\frac{\bar{y}^*(s) - g}{\sigma_y}\right) \\
-\infty & \text{if } \Phi\left(\frac{\bar{y}^*(s)}{\sigma_y}\right) < T 
\end{cases} \] (2)

The value of \( \bar{y}(s) \) is the cut-point that characterizes the equilibrium, in which all citizens receiving a private signal below the cut-point choose to engage in political action; those with signals higher than \( \bar{y}(s) \) stay off the streets. The equilibrium is simply stated as:

Proposition 1. The following strategies and beliefs constitute a PBE.

1. \( G_t = \theta \) for \( t = 1, 2 \)
2. \( a_i = 1 \) if \( y_{i,1} \leq \bar{y}(s) \) and \( a_i = 0 \) otherwise, for all \( i \)
3. \( Pr(\theta = 0|y_{i,1}, s) = \frac{\phi\left(\frac{y_{i,1} - g}{\sigma_y}\right)\phi(\frac{\bar{y}^*(s)}{\sigma_y})(1-p)}{p\phi\left(\frac{y_{i,1} - g}{\sigma_y}\right)\phi(\frac{\bar{y}^*(s) - g}{\sigma_y}) + \phi\left(\frac{y_{i,1} - g}{\sigma_y}\right)\phi(\frac{\bar{y}^*(s)}{\sigma_y})(1-p)} \) for all \( i \) (Bayes’ rule).

where \( \phi \) is the pdf of the standard normal.

All proofs are in the appendix.

Intuitions

To develop the intuitions, consider first the leader’s decision. The leader always matches his action with his type – this is a dominant strategy. Good leaders maximize both their contemporaneous utility and the probability of retention by providing the public good. Bad types, on the other hand, receive a sufficiently high utility from withholding the public good today to more than offset any reduced probability of retention. Any citizen’s problem therefore, is to try to refine her beliefs over the (hidden) action, and hence the type of the leader in office, based on both the private and public signals received.

If \( \Phi\left(\frac{\bar{y}^*(s)}{\sigma_y}\right) \geq T > \Phi\left(\frac{\bar{y}^*(s) - g}{\sigma_y}\right) \), the critical mass of protesters needed to remove the incumbent leader is loosely speaking, ‘moderate.’ Each citizen, after receiving both her private and public
signals, computes her posterior beliefs about the type of leader she is facing, using Bayes’ rule. Along the equilibrium path, those citizens receiving a poor signal of the leader’s type engage in political action. Those receiving a high signal are inclined to believe that the government is of a high type, and would like to preserve the leader in office, and hence do not protest. Figure 1 demonstrates the individual decision made by any citizen.

\[
\begin{array}{c|c}
 a_i = 1 & a_i = 0 \\
 \hline
 \bar{y}(s) & y_i
\end{array}
\]

Each individual compares their own private signal \( y_{i,1} \) with the threshold \( \bar{y}(s) \), and protests if \( y_{i,1} \leq \bar{y}(s) \).

**Figure 1:** Individual citizen’s decision

Recall that there is a continuum of citizens. Therefore, given the equilibrium threshold, we can compute what fraction of the citizens will protest in equilibrium. This of course depends on the distribution of the private signals. If the leader is truly of type 0 – the bad type – the distribution of signals received by the voters has mean zero. Then in Figure 2 we see that the fraction of the population that mobilizes when in fact \( \theta = 0 \) is given by the light gray region, or more precisely, \( \Phi \left( \frac{\bar{y}^*(s)}{\sigma_y} \right) \), where \( \Phi \) is the cdf of the standard normal.

If instead, the leader is actually the good type (\( \theta = 1 \)) then the mean of this distribution is given by \( g > 0 \). The distribution is shifted to the right, and the fraction of the population that is mobilized to protest is smaller. In Figure 3 we see that the fraction of the population that mobilizes when in fact \( \theta = 1 \) is given by the dark region, or more precisely, \( \Phi \left( \frac{\bar{y}^*(s) - g}{\sigma_y} \right) \).

If the number protesting when the leader is bad (the light region) is larger than \( T \), the threshold for leader removal, but the number protesting when the leader is good (the dark region) is smaller than \( T \), then under the equilibrium strategies of the citizens, good types are retained and bad
The light gray region is the fraction of population that mobilizes, \( \Phi \left( \frac{\bar{y}^*(s)}{\sigma_y} \right) \) when in fact \( \theta = 0 \), where \( \Phi \) is the cdf of the standard normal.

**Figure 2: Political action when leader is bad**

The dark gray region is the fraction of population that mobilizes when the type is good, \( \Phi \left( \frac{\bar{y}^*(s) - g}{\sigma_y} \right) \) when in fact \( \theta = 1 \).

**Figure 3: Political action for both types of leader**

types are removed. More precisely, leaders of type \( \theta = 1 \) are retained, and leaders of type \( \theta = 0 \) are removed in equilibrium if \( \Phi \left( \frac{\bar{y}^*(s) - g}{\sigma_y} \right) \leq T \leq \Phi \left( \frac{\bar{y}^*(s)}{\sigma_y} \right) \).

To ensure that each citizen is playing a best response, we need only check that the threshold is chosen to make recipient of that signal indifferent between mobilization and not. Then \( a_i = 1 \) if and only if

\[
Pr(\theta = 1|y_i, 1, s)g + Pr(\theta = 0|y_i, 1, s)[pg + \beta] - \kappa \geq Pr(\theta = 1|y_i, 1, s)g + Pr(\theta = 0|y_i, 1, s)\beta
\]

\[
Pr(\theta = 0|y_i, 1, s)\beta \geq \kappa
\]
Consider first the left-hand side of this inequality, the expected utility from engaging in protest: If the leader is good, $\theta = 1$, then she will be retained and in the second period she will choose $G_2 = g$ – hence the first term on the left hand side. In the instance that the leader is a bad type, $\theta = 0$, the leader is removed in equilibrium. With probability $p$, a good type enters, and chooses $G_2 = g$; otherwise $G_2 = 0$. In addition, there is benefit of joining a successful insurrection, of an amount $\beta$, but protest costs $\kappa$ in any case.

We now turn our attention to the right-hand side, the expected utility from staying off the streets: Recall that there is a continuum of citizens and hence no citizen is pivotal. Good leaders are still retained, and poor ones are removed. If the leader is good, the citizen will still receive $g$ if she does not protest; if the leader is bad, the leader is still removed, and (non-protesting) citizen receives $g$ if the leader is replaced with a new good leader, which occurs with probability $p$. Setting these two conditions equal to each other yields the private signal that leaves the citizen indifferent between protesting and not:

$$ Pr(\theta = 0|\bar{y}^*(s), s)\beta = \kappa. $$

The citizen receiving private signal $\bar{y}^*(s)$ is indifferent between protesting and not. Therefore, any citizen receiving a private signal $y_{i,1} \leq \bar{y}^*(s) = \bar{y}(s)$ protests (and doesn’t otherwise); and this is a best response to the behavior of the other citizens.

What if it is not the case that $\Phi(\bar{y}^*(s) - g) \geq T > \Phi(\bar{y}(s) - g)$? If $T \leq \Phi(\bar{y}^*(s) - g)$, the public signal $s$ is sufficiently extreme (and low) to ensure that – even when the government is in fact a good ($\theta = 1$) type – enough of the population will believe the reverse to ensure its removal. Since the distribution of $\epsilon_i$ is common knowledge, all citizens will realize this, and will consequently always choose to mobilize, regardless of their private information. For each citizen, its better to join in an uprising that is guaranteed to be successful than not to do so.

Conversely, if $T > \Phi(\bar{y}^*(s))$, even when the government is in fact a bad type ($\theta = 0$), an insufficient portion of the population will believe this to be the case to ensure its removal. The public signal $s$ is sufficiently high that it will be impossible for a group of requisite size to coordinate
an uprising. All citizens will realize this, and will never choose to mobilize, regardless of their private information. This leads to the definition of $\bar{y}(s)$ as in Definition 2 above, and the complete specification of the equilibrium in Proposition 1 above.

**Comparative Statics: Enhancing Transparency**

The crucial equilibrium threshold $\bar{y}(s)$ is a function of the public signal, $s$. Recall that we have an interior equilibrium (where some protest, and some do not) when $\Phi(\bar{y}^*(s)) > T > \Phi(\bar{y}^*(s) - g)$. 

**Definition 3.** Define $s$ implicitly by $T = \Phi(\bar{y}^*(s) - g)$ and $\bar{s}$ by $T = \Phi(\bar{y}^*(\bar{s})$).

In the appendix, we demonstrate that $\bar{s}$ and $s$ are well-defined with $\bar{y}(s) = -\infty$ if $s \geq \bar{s}$ and $\bar{y}(s) = \infty$ if $s \leq \bar{s}$.

For a sufficiently extreme and positive public signal of the government’s type ($s \geq \bar{s}$), all citizens will disregard their private information and never mobilize. Conversely, for a sufficiently extreme and negative signal ($s \leq \bar{s}$), all citizens will always mobilize, even if some strongly believe the government to be a good type. For such extreme realizations, each citizen knows unrest will either be successful or not, and each citizen would rather jump on the bandwagon than hold firm to her beliefs. For a similar result, see Morris and Shin (2002).

In equilibrium, for any $s \geq \bar{s}$, governments of all types are retained. For any $s \leq \bar{s}$, all governments are removed. For any $s \in (\bar{s}, \bar{s})$, governments are removed if they are of type $\theta = 0$ and retained if they are of type $\theta = 1$.

Thus, when $\theta = 0$, the government will be removed if $s \leq \bar{s}$, which will occur with probability $\Phi(\bar{s}/\sigma_s)$. When $\theta = 1$, the government will only be removed if $s \leq \bar{s}$, which will occur with probability $\Phi(\bar{s}/\sigma_s)$. We can therefore define the degree to which the public en masse effectively separates good from bad types as the discrimination $= \Phi(\bar{s}/\sigma_s) - \Phi(\bar{s}/\sigma_s)$.

**Proposition 2.** Discrimination is strictly increasing in transparency (falling in $\sigma_s$).

As $\sigma_s$ falls (transparency rises), $\bar{y}^*$ shifts to the right while both the probability density functions depicted grow more tightly distributed around their respective means. The net effect of these two
forces is such that the ‘improved’ public signal increases the difference in the turnout for protest when leaders are bad relative to when they are good.

Bad leaders always attract higher levels of protest than good. We interpret this equilibrium effect as implying that autocratic leaders who experience poor economic outcomes are always more likely to be removed than those that experience good outcomes. Proposition 2 tells us that this difference should be rising in levels of transparency.

**Corollary 1.** In equilibrium, poor economic performance is associated with autocratic removal; and poor economic performance in more transparent environments leads to even higher likelihood of autocratic collapse in equilibrium.

We can also derive predictions about the unconditional relationship between transparency and leader survival. This unconditional probability can be expressed as
\[
(1 - p)\Phi\left(\frac{\tilde{x}}{s}\right) + p\Phi\left(\frac{\tilde{x} - g}{s}\right).
\]
With probability \(1 - p\), the government is of type \(\theta = 0\), and it will be removed with probability \(\Phi\left(\frac{\tilde{x}}{s}\right)\). With probability \(p\), the government is of type \(\theta = 1\), and it will be removed with probability \(\Phi\left(\frac{\tilde{x} - g}{s}\right)\). For a range of parameter values, increasing values of transparency will increase this unconditional probability of successful mobilization:

**Proposition 3.** If
\[
-\frac{\sigma_s}{g} l\left(\frac{p \kappa}{(1-p)(\beta - \kappa)}\right) < \Phi^{-1}(T),
\]
then there exists a level of \(\sigma_s \equiv \bar{\sigma}_s\) such that, the unconditional probability of leader removal is increasing for low levels of transparency \((\sigma_s \geq \bar{\sigma}_s)\).

Proposition 3 characterizes a sufficient, not a necessary, condition for transparency to have this effect. Transparency increases the risk of leader removal so long as mass mobilization is not too ‘easy.’ Remark 1 serves to clarify this requirement:

**Remark 1.** As \(\beta \rightarrow \kappa\) the probability of leader removal is rising in transparency for all \(\sigma_s \in \mathbb{R}_+\) and for all \(T \in (0, 1)\).

As \(\beta \rightarrow \kappa\), citizens require a sufficiently poor signal of economic performance to ensure mobilization. If, on the other hand, \(\beta \gg \kappa\) or \(T\) is low, then all citizens mobilize even when the public signal indicates that the economy is performing relatively well. Then the probability of a
successful mass demonstration is very high. Our model doesn’t allow us to determine the effect of transparency on leader removal unambiguously in this case. Since incidences of successful mass protest are relatively rare, it seems safe to assume that – at least in the vast majority of cases – the conditions of Proposition 3 are satisfied, and transparency will empirically be associated with an increase in the unconditional probability of autocratic collapse.

Model Extension

In our baseline model, the leader’s type \( \theta \in \{0, 1\} \) is wholly determinative of her strategy in equilibrium. In this model extension, we relax this assumption and consider circumstances under which bad types may have an incentive to pool with good – to set \( G_1 = 1 \) in order to increase their chances of surviving in office. The comparative statics documented in the baseline model survive in a separating equilibrium to this extension, in which a leader’s type determines his action. We characterize such an equilibrium below and document the conditions under which such an equilibrium exists.

Consider an interaction identical to that above, save only for the utility function of the leader \( L \). Define \( L \)’s utility in each period \( t \) as:

\[
 u_{L,t}(G_t; \theta) = \begin{cases} 
 1 + B & \text{if } G_t = \theta \text{ and in office} \\
 B & \text{if } G_t \neq \theta \text{ and in office} \\
 0 & \text{otherwise.} 
\end{cases}
\]

\[
u_L = \sum_{t=1}^{2} u_{L,t}(G_t; \theta).
\]

where \( B > 0 \) denote the rents from office. \( L \) has a primitive preference for matching his action \( G_t \) with his type \( \theta \). \( L \) also prefers to retain office, and gain access to the rents \( B \). Thus, \( L \) may deviate from his preferred choice of \( G_1 \) if doing so increases his chance of remaining in office.

We characterize a separating equilibrium to this game in the following proposition:

**Proposition 4.** If \( \frac{1}{1 + B} \geq \Phi\left(\frac{\bar{r}}{\sigma_s}\right) - \Phi\left(\frac{r - g}{\sigma_s}\right) \) then the following strategies and beliefs constitute a (separating) PBE to the extended model.
1. \( G_t = \theta \) for \( t = 1, 2 \), and \( \theta = 0, 1 \).

2. \( a_i = 1 \) if \( y_{i,1} \leq \bar{y}(s) \) and \( a_i = 0 \) otherwise, for all \( i \)

3. \( Pr(\theta = 0|y_{i,1}, s) = \frac{\phi\left(\frac{y_{i,1}}{\bar{y}}\right)\phi\left(\frac{s}{\sigma_s}\right)(1-p)}{\sigma_s\phi\left(\frac{y_{i,1}}{\bar{y}}\right)\phi\left(\frac{s}{\sigma_s}\right) + \phi\left(\frac{y_{i,1}}{\bar{y}}\right)\phi\left(\frac{s}{\sigma_s}\right)(1-p)} \) for all \( i \) (Bayes’ rule).

where \( \phi \) is the pdf of the standard normal and \( \bar{y}(s) \), where \( \bar{y}(s) \) is defined in Definition 2.

Strategies in the separating equilibrium to the extended model are exactly analogous to those described in the baseline model. Good leaders set \( G_t = 1 \), as this both satisfies their primitive preference and maximizes their chance of retention. Bad types also play according to type, setting \( G_t = 0 \). In the second period, this constitutes a dominant strategy. In the first, any gain in the chances of retention from providing the public good are more than offset by the losses of playing against type. Given that \( L \) plays according to type, each citizen \( i \) is faced with exactly the informational difficulties described above. Each \( i \) thus chooses to turn to the streets if \( y_{i,1} < \bar{y}(s) \) and not to do so otherwise.

However, a separating equilibrium to the extended model only exists for a subset of parameter values. More precisely, a separating equilibrium exists only if the level of transparency is sufficiently low (\( \sigma_s \) is sufficiently high) relative to the value of holding office \( B \). We define the requisite value of \( \sigma_s \) necessary for a separating equilibrium as \( \tilde{\sigma}_s \) and characterize this value in the following proposition:

**Proposition 5.** For any finite \( B \geq 0 \), there exists a \( \tilde{\sigma}_s \) such that \( \frac{1}{1+B} \geq \Phi\left(\frac{\bar{s}}{\sigma_s}\right) - \Phi\left(\frac{\bar{s}-g}{\sigma_s}\right) \) for all \( \sigma_s \geq \tilde{\sigma}_s \), where \( \bar{s} \) and \( \bar{\sigma}_s \) are as defined in Definition 3.

A separating equilibrium exists – and our findings hold – if values of \( \sigma_s \geq \tilde{\sigma}_s \) (transparency is sufficiently low).

**Remark 2.** For any finite \( B \), a separating equilibrium exists for \( \sigma_s \geq \tilde{\sigma}_s \), and in any separating equilibrium, all comparative statics characterized for the baseline model hold.
Our findings thus hold for a restricted range of the \((B, \sigma_s)\) parameter space.

A range of pooling equilibria, in which bad types set \(G_1 = 1\) in the hopes of securing retention, also exist for alternate parameter values in the extended model. We characterize such equilibria in the appendix. Our comparative statics do not hold in the pooling equilibrium.

Empirically, autocratic governments tend to be opaque (Hollyer, Rosendorff and Vreeland, 2011). However, we empirically examine the possibility that levels of transparency may rise to such levels that a separating equilibrium no longer exists by allowing for a non-monotonic relationship between levels of transparency and the hazard of regime collapse due to unrest or democratization. We find no evidence for a non-monotonic relationship. The hazard of regime collapse is monotonically increasing in transparency. We present these results in the appendix.

**Empirics**

**Data Description**

Our theoretical model depicts authoritarian collapse as the removal of the authoritarian regime or ruling clique. Empirically, we define such instances of collapse using Svolik’s (2012) dataset on the duration of authoritarian regimes. Following Svolik, we define an instance of authoritarian collapse as the removal of an autocratic leader by an alternative leader or coalition not politically affiliated with the sitting clique. Since our theoretical mechanism operates via mass unrest, we focus particularly on instances of leader removal brought about by mass revolt or that lead to democratization.

Many works treat democratization as the result of the manifestation or threat of popular unrest (for instance, Acemoglu and Robinson, 2006; Boix, 2003; Przeworski, 2009; Rosendorff, 2001). Others (e.g., Ansell and Samuels, 2010; Lizzeri and Persico, 2004; Llavador and Oxoby, 2005) contest this claim. Adjudicating this dispute is well beyond the scope of this paper. We group these two forms of removal – mass revolt and democratization – together because separate anal-
yses run on each produce similar results. More precisely, transparency is significantly associated with autocrat removal via revolt only (see Table 5 in the appendix), and is positively associated with democratization as defined by Svolik, though these results do not obtain conventional levels of statistical significance (see Table 6 in the appendix). According to an alternative definition of democracy developed by Cheibub, Gandhi and Vreeland (2010), transparency is significantly associated with democratization (see Table 2). The definition of democracy employed by Cheibub et al. records more transitions during our time frame than does Svolik, thus the greater robustness of our results using the latter measure is likely explained by the increased degrees of freedom.

Our empirical specifications are designed to attempt to control for alternative mechanisms that may drive the relationship between transparency and regime collapse – particularly to adjust for the danger that liberalizing autocracies may be particularly prone to collapse. The danger of reverse causality – that some states choose to liberalize (disclose more information) in response to popular discontent – is particularly acute. This danger is somewhat mitigated by the nature of our measure of transparency, which varies far more across autocratic regimes than over time. (The average longitudinal standard deviation in transparency across countries is 25% of the overall standard deviation.) Moreover, any such reverse causality would tend to bias against our findings. If autocratic leaders disclose more information in response to public pressure, one would expect that transparency would have the effect of dissipating unrest. To the extent that such efforts are undertaken, our results at least indicate that they are unsuccessful. We additionally include a variety of controls in our empirical specifications to adjust for other forms of liberalization which might be undertaken in response to public pressure.

Hollyer, Rosendorff and Vreeland (2014b) demonstrate that variation in HRV index scores are driven primarily by characteristics of the regime. It does not appear to be the case that disclosures are systematically higher in good economic times. They find that growth is not a significant predictor of longitudinal variation in HRV scores. Indeed, Hollyer, Rosendorff and

19 Though, it remains possible that autocrats inflate reported figures during poor economic
Vreeland (2014b) find that, of a variety of economic and political controls, only a measure of whether a new leader has been seated in office is a significant predictor of disclosure under autocratic rule.

We draw several control variables pertaining to autocratic political institutions from the Democracy and Development (DD) dataset (Cheibub, Gandhi and Vreeland, 2010). In all specifications, we control for an indicator variable \( \text{Party} \in \{0, 1\} \) equal to one if multiple parties hold positions in the legislature.\(^{20}\) We include this control given evidence that autocratic regimes that consist of multiple parties face substantially different risks, and exhibit different behaviors, than those that do not (Gandhi, 2008; Gandhi and Przeworski, 2006, 2007; Svolik, 2012). We also draw upon an indicator \( \text{Military} \in \{0, 1\} \), equal to one if the head of government is a representative of the military, given that autocracies headed by the military exhibit differential behaviors from those controlled by civilians (Davenport, 2007; Svolik, 2012; Wright, 2008).\(^{21}\)

In all specifications involving incidents of mass mobilization and unrest, we draw our outcome variables from the Cross National Time Series Archive (Banks, 1979), as made available by Bueno de Mesquita et al. (2003). These data consist of counts of the number of anti-government demonstrations, strikes, riots, guerrilla movements, revolutions, assassinations and coups in a given country in a given year. The Banks dataset derives these counts from archives of the New Times, but not by enough to be censored by World Bank review (Wallace, forthcoming). See also Magee and Doces (forthcoming).

\(^{20}\) This variable is a recoding of an analogous trichotomous indicator \( \{0, 1, 2\} \) that appears in the DD dataset.

\(^{21}\) Given the correlation between these institutional features and the method with which the regime represses and co-opts the populace (Gandhi, 2008), we also help to adjust for the possibility that the extent of repression induces a spurious correlation between transparency and the risk of protest and collapse.
We consider anti-government demonstrations and strikes to be clear manifestations of mass mobilization directed at the government. And we consider coups and assassinations to be clear examples of instability not requiring popular mobilization.\footnote{Riots may also be considered a form of mass mobilization, but often the government is not the target of rioting. Often riots involve clashes between communities and ethnic groups (Scacco, 2008). Consequently, we do not consider rioting to be a manifestation of the type of unrest documented in our model.}

We additionally control for a variety of economic factors. Importantly, we control for GDP \textit{per capita}, measured in thousands of purchasing power parity 2005 US Dollars. This measure is included given the significant debate over modernization theory – the role of economic development in facilitating democratization (see, for instance Acemoglu et al., 2009; Ansell and Samuels, 2010; Boix, 2003; Przeworski and Limongi, 1997; Przeworski et al., 2000). We also include this term due to the possibility that states’ capacity to collect and disseminate data may increase with economic development, so \textit{per capita} income may act as a confound in our specifications. We additionally include measures of economic growth (the percentage change in real GDP \textit{per capita}) in all models as a measure of government’s economic performance. Finally, we include a measure of economic openness ($\frac{\text{Exports} + \text{Imports}}{\text{GDP}}$). This control is valuable given potential linkages between economic and political liberalization, and given that open economies are more likely to be subject to exogenous shocks to economic performance than closed, and thus economic performance may be less valuable a signal of government competence as trade dependence rises (Duch and Stevenson, 2008).

These economic measures are all drawn from the Penn World Table (PWT) version 6.3 (Heston, Summers and Aten, 2009). The PWT offers several advantages as a measure of economic performance for this study: First, the PWT data are adjusted and interpolated by external researchers with no affiliation to reporting governments (though, the underlying data are still based

\footnote{Riots may also be considered a form of mass mobilization, but often the government is not the target of rioting. Often riots involve clashes between communities and ethnic groups (Scacco, 2008). Consequently, we do not consider rioting to be a manifestation of the type of unrest documented in our model.}
The PWT can thus be seen as a proxy for true economic performance ($G_t$ or – equivalently – the incumbent’s type $\theta$ in our model) rather than as a realization of the public signal $s$.

Second, country time series included in the PWT are uninterrupted. This is important when employing a measure of data missingness as an explanatory variable. Were missing data present in the PWT, it is likely that missing values would correlate with transparency levels. Listwise deletion would therefore censor variation in a key explanatory variable, potentially inflating standard errors and understating measures of model fit.

Finally, we include a control for fuel exports, drawn from Easterly and Sewadeh (2001). This control is included given the resource curse hypothesis, which finds that fuel exports are negatively correlated with democracy and promote autocratic longevity (Ross, 1999; Jensen and Wantchekon, 2004).

**Transparency, Mass Unrest and Autocratic Instability**

In this section of the paper, we test our claims that (1) transparency is associated with an increased probability of the collapse of autocratic leaders and (2) that transparency enhances the association between economic performance and regime instability. Economic growth maps into the parameter $G_t$ (or, equivalently, the leader’s type $\theta$) in our model. In equilibrium, leaders who perform more poorly in office are more likely to removed – poor growth should predict regime collapse. Proposition 2 establishes that this relationship between growth and collapse should grow stronger as transparency rises. And Proposition 3 establishes that transparency should have a direct effect on increasing the risk of regime removal.

Our empirical interest is in the danger that mass mobilization poses to ruling cliques. Our

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23 Specifically, the PWT relies on both national accounts subcomponents from benchmark countries and information collected by the United Nations International Comparisons Program (ICP) and the US State Department. For details, see Summers and Heston (1991).
model does not speak to the threat leaders face from coups or military interventions, nor does it speak to the risks of intervention by foreign powers or resulting from civil wars. Our analysis therefore relies on a Cox competing hazards model of regime removal.\textsuperscript{24} Our model estimates the probability that the ruling clique is unseated by a revolt or transitions to democracy in year \( t \) conditional on not already having done so. Alternative mechanisms of regime collapse act as competing risks. We estimate our model on all autocratic regimes in Svolik’s (2012) dataset, but those regimes that exit via other methods are treated as censored after their death.\textsuperscript{25} The unit of observation is the autocratic regime-year, where autocratic regimes are defined in accordance with Svolik (2012).

We fit a model of the form:

\[
h_{l}(t) = h_0(t) \exp(\gamma \text{Transparency}_{l,t-1} + \delta \text{Growth}_{l,t-1} + \mu \text{Transparency}_{l,t-1} \times \text{Growth}_{l,t-1} + X_{l,t-1} \beta) .
\]

where \( l \) denotes autocratic regime, \( t \) denotes time, \( h_0(t) \) is the baseline hazard function, and

\textsuperscript{24}We prefer the Cox specification over alternatives for two reasons: First, unlike logit models, the Cox model readily incorporates censoring in a manner that is particularly critical given the competing hazards faced by autocratic regimes. Second, unlike parametric methods, the Cox specification deals with time dependence in a non-parametric manner (Beck, Katz and Tucker, 1998). Note finally that the binary nature of our outcome variable argues strongly against the use of fixed-effects or a conditional logit model. Such a model would only be identified off of regimes that experienced failures in the data – which constitute less than 25 percent of our sample.

\textsuperscript{25}For an empirical application and discussion of the competing hazards model see Goemans (2008). This model assumes that hazard of one form of removal is conditionally independent of other forms of removal, an assumption analogous to the IIA assumption in multinomial logit specifications (Gordon, 2002).
$X_{1,t} \beta$ is the product of a data vector and a corresponding vector of coefficients. Time, in this instance, is defined as the number of years the autocratic regime has served in office. All errors are clustered by autocratic regime.

Our analysis is complicated by the presence of autocratic regimes that have experienced prior instances of instability in the data. Past instability may influence current stability. Our preferred approach to dealing with this issue is to employ conditional gap time models, in which the baseline hazard is estimated separately for autocratic regimes in states that experienced prior autocratic collapses and in states that have not (Box-Steffensmeier and Zorn, 2002). In so-doing, we allow both the level and the shape of the baseline hazard to vary depending on past experiences of instability. In one set of models, we separately estimate the baseline hazard conditional on whether there has been a prior autocratic collapse; in another, we estimate separate baseline hazards based on the number of instances of collapse; and in a final specification we simply control for whether there has been a prior collapse.

Results from the model described by equation 3 are presented in Table 1. The table reports coefficient values – not hazard ratios – so a positive coefficient indicates that a given covariate in-

---

26 We test the assumption that covariates alter the level, but not the shape, of the baseline hazard. Where these tests indicate violations of the proportional hazards assumption, we adjust the model according to the recommendations of Box-Steffensmeier and Jones (2004) and Keele (2010).

27 For an empirical application of conditional gap time models in a different context, see Tiernay (2011).

28 Given the substantial variation in the history of instability in our sample, we code the number of past regime removals as a categorical variable. This variable takes the value 1 if there has never been a prior collapse, 2 if there has been one collapse, 3 if there have been between 2 and 4 collapses, and 4 if there have been more than 4 collapses.
creases the risk of autocratic collapse (via revolt or democratization); while a negative coefficient indicates the reverse. In all models, we include controls for higher order polynomials of economic openness \( \frac{\text{Ec.Openness}^2}{100}, \frac{\text{Ec.Openness}^3}{10,000} \) to adjust for violations of the proportional hazards assumption, in keeping with the recommendations of Keele (2010). The coefficient on transparency is significant at the 10 percent level or higher in all models, except when we include all control variables. These controls are not themselves statistically significant, and the coefficient on transparency is stable across all specifications. We therefore expect that their inclusion leads to inefficiency, while their exclusion does not appear to cause bias.

The estimated coefficient on Transparency is large and positive in all models. All estimates place the bulk of the posterior probability mass above zero – p-values range from a high of 0.17 to a low of .05 across all specifications. The models with higher p-values include several insignificant controls that reduce efficiency. Our point estimates suggest that a one standard deviation increase in the level of Transparency increases the hazard of autocratic collapse by between 40 and 50 percent.

The coefficient on economic growth is negative and significant in all but one model. In keeping with theoretical expectations, autocratic governments that inspire economic growth are at lower risk of collapse than those that do not achieve economic success. A one standard deviation increase in the growth rate is associated with a reduction in the risk of revolt of between 30 and 50 percent.

Our theoretical expectations further contend that the relationship between growth and the hazard of regime collapse should be conditional on the level of transparency. We thus include interactions of growth and transparency in all models. This estimate is negative in all nine models estimated, and is substantively meaningful. Moreover, the functional form of the Cox model implies an interactive effect of transparency and growth. Even without the interactive term, the functional form of our model assumes that the relationship between growth and regime removal is conditional on transparency in the manner expected theoretically (for a discussion, see Berry, DeMeritt and Esarey, 2010; Ai and Norton, 2003; Greene, 2010; Nagler, 1991).
Table 1: Cox Models, Autocrat Removal from Below

<table>
<thead>
<tr>
<th></th>
<th>Cond. Past Collapse</th>
<th></th>
<th>Cond. Hist. Instability</th>
<th></th>
<th>Control Past Collapse</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transparency</td>
<td>0.234</td>
<td>0.278*</td>
<td>0.259**</td>
<td>0.245</td>
<td>0.245*</td>
<td>0.239*</td>
</tr>
<tr>
<td></td>
<td>[-0.076,0.543]</td>
<td>[-0.025,0.581]</td>
<td>[0.005,0.513]</td>
<td>[-0.056,0.545]</td>
<td>[-0.045,0.534]</td>
<td>[-0.040,0.517]</td>
</tr>
<tr>
<td>Growth</td>
<td>-0.034*</td>
<td>-0.033*</td>
<td>-0.028*</td>
<td>-0.050*</td>
<td>-0.049**</td>
<td>-0.042*</td>
</tr>
<tr>
<td></td>
<td>[-0.069,0.001]</td>
<td>[-0.068,0.002]</td>
<td>[-0.061,0.005]</td>
<td>[-0.099,-0.002]</td>
<td>[-0.096,-0.002]</td>
<td>[-0.086,0.002]</td>
</tr>
<tr>
<td>Transparency x Growth</td>
<td>-0.004</td>
<td>-0.006</td>
<td>-0.006</td>
<td>-0.002</td>
<td>-0.005</td>
<td>-0.007</td>
</tr>
<tr>
<td></td>
<td>[-0.041,0.033]</td>
<td>[-0.043,0.030]</td>
<td>[-0.036,0.025]</td>
<td>[-0.047,0.043]</td>
<td>[-0.051,0.041]</td>
<td>[-0.042,0.028]</td>
</tr>
<tr>
<td>GDP per capita</td>
<td>0.195</td>
<td></td>
<td>0.090</td>
<td></td>
<td>0.145</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.325,0.715]</td>
<td></td>
<td>[-0.476,0.655]</td>
<td></td>
<td>[-0.282,0.571]</td>
<td></td>
</tr>
<tr>
<td>Ec. Openness</td>
<td>-0.033</td>
<td></td>
<td>-0.031</td>
<td></td>
<td>-0.043*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.077,0.011]</td>
<td></td>
<td>[-0.074,0.013]</td>
<td></td>
<td>[-0.090,0.003]</td>
<td></td>
</tr>
<tr>
<td>Ec. Openness²</td>
<td>0.026</td>
<td></td>
<td>0.022</td>
<td></td>
<td>0.034</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.013,0.065]</td>
<td></td>
<td>[-0.016,0.061]</td>
<td></td>
<td>[-0.009,0.077]</td>
<td></td>
</tr>
<tr>
<td>Ec. Openness³</td>
<td>-0.005</td>
<td></td>
<td>-0.004</td>
<td></td>
<td>-0.007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-0.014,0.003]</td>
<td></td>
<td>[-0.012,0.004]</td>
<td></td>
<td>[-0.017,0.002]</td>
<td></td>
</tr>
<tr>
<td>Party</td>
<td>-0.004</td>
<td>-0.105</td>
<td>-0.216</td>
<td>-0.282</td>
<td>0.112</td>
<td>-0.002</td>
</tr>
<tr>
<td></td>
<td>[-0.915,0.906]</td>
<td>[-1.010,0.800]</td>
<td>[-1.245,0.813]</td>
<td>[-1.272,0.708]</td>
<td>[-0.816,1.039]</td>
<td>[-0.940,0.935]</td>
</tr>
<tr>
<td>Military</td>
<td>0.703*</td>
<td>0.616</td>
<td>0.521</td>
<td>0.500</td>
<td>0.683</td>
<td>0.593</td>
</tr>
<tr>
<td></td>
<td>[-1.116,1.523]</td>
<td>[-1.164,1.397]</td>
<td>[-0.293,1.335]</td>
<td>[-0.262,1.262]</td>
<td>[-0.134,1.501]</td>
<td>[-0.174,1.361]</td>
</tr>
<tr>
<td>Ever Collapse</td>
<td>0.614</td>
<td>0.562</td>
<td>0.723</td>
<td></td>
<td>[-0.387,1.616]</td>
<td>[-0.424,1.547]</td>
</tr>
</tbody>
</table>

Cox competing hazards regressions of the hazard of autocratic removal via revolt or democratization. The models depicted in the first three columns, the middle three columns, and the last three columns differ in the manner in which they deal with countries that experienced multiple autocratic failures. Those in the first three columns report a conditional gap time model wherein the baseline hazard is separately estimated for regimes that experience a prior regime failure and for those that did not. Those in the next two columns estimate separate baseline hazards based on a categorical measure that reflects the number of prior collapses. Those in the final three columns simply control for prior collapses, rather than stratifying the baseline hazard. In all models, * denotes significance at the 10 percent level, ** denotes significance at the 5 percent level, and *** denotes significance at the 1 percent level. 95 percent confidence intervals are presented in brackets. All standard errors have been clustered by autocratic regime.
To better grasp the relationship between transparency, growth, and autocratic collapse, we plot smoothed estimates of the hazard function – based on Model 8 – for different values of growth and transparency in Figure 4, holding all other variables at their means (with the exception of Party and Military, which are held at 0, and Ever Collapse, which is held at 1). We also run monte carlo simulations based on this model. The results point to a substantively meaningful conditioning role for transparency on the relationship between growth and regime collapse. A shift from the 10th to the 90th percentile of growth shifts the multiplier for the baseline hazard by -0.64 (s.d., 0.42) when transparency is 10th percentile. By contrast, when transparency is at its 90th percentile, the analogous shift in growth reduces the multiplier on the baseline hazard by -2.13 (s.d., 3.36). These differences, however, are not precisely estimated – they are suggestive, but do not attain conventional standards of significance.

We additionally explore the relationship between transparency and an alternative form of autocratic stability: the duration of continued autocratic rule. Autocratic collapse, in this instance, is defined as democratization. Time is defined as the number of years of continuous autocratic rule. We define both concepts using the DD dataset (Cheibub, Gandhi and Vreeland, 2010).

As with our baseline results, we fit conditional gap time models to these data. We stratify the hazard based on a past history of instability – here defined by the presence/absence or frequency of past transitions to democracy. We additionally fit a Cox model only to regimes that have never previously experienced democracy. Results are presented in Table 2.

Results using this definition of transition are substantively similar to those in our baseline specifications. Transparency has a robust direct effect – it increases the hazard of democratization. It has a substantively large, but insignificant, conditioning role on the relationship between growth and democratization – growth is more important to survival when transparency is high. And growth significantly reduces the hazard of transition. These results are somewhat more precisely estimated than our baseline specification, likely because the DD dataset codes more transitions than Svolik codes regime failures. Consequently, we have more degrees of freedom with which to fit this model.
This graph suggests the differential effects of low/high growth on autocratic survival are greater when transparency is high. It presents smoothed estimates of the hazard rate as derived from the Cox Model in Column 8 of Table 1. The figure to the left depicts the change in the hazard rate when growth moves from the 10th percentile to the 90th percentile in the sample when the transparency score is at the 10th percentile observed in the sample. The figure to the right depicts the change in the hazard rate when growth changes from the 10th to the 90th percentile when transparency is at the 90th percentile. All other covariates are held at their mean values — save the Party and Military variables, which are held at 0; and the Ever Collapse variable, which is held at 1.

Figure 4: Hazard Rates as a Function of Transparency and Growth
<table>
<thead>
<tr>
<th></th>
<th>Cond. Prior Transition</th>
<th>Cond. Num. Transitions</th>
<th>No Prior Transition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transparency</strong></td>
<td>0.231**</td>
<td>0.284**</td>
<td>0.317**</td>
</tr>
<tr>
<td></td>
<td>[0.030,0.431]</td>
<td>[0.057,0.511]</td>
<td>[0.059,0.575]</td>
</tr>
<tr>
<td><strong>Growth</strong></td>
<td>-0.039*</td>
<td>-0.038*</td>
<td>-0.039*</td>
</tr>
<tr>
<td></td>
<td>[-0.079,0.000]</td>
<td>[-0.079,0.003]</td>
<td>[-0.084,0.007]</td>
</tr>
<tr>
<td><strong>Transparency</strong> × <strong>Growth</strong></td>
<td>-0.014</td>
<td>-0.014</td>
<td>-0.019**</td>
</tr>
<tr>
<td></td>
<td>[-0.033,0.005]</td>
<td>[-0.034,0.007]</td>
<td>[-0.035,-0.003]</td>
</tr>
<tr>
<td><strong>GDP per capita</strong></td>
<td>-0.260</td>
<td>-0.252</td>
<td>-0.350</td>
</tr>
<tr>
<td></td>
<td>[-0.776,0.257]</td>
<td>[-0.755,0.252]</td>
<td>[-0.956,0.255]</td>
</tr>
<tr>
<td><strong>Ec. Openness</strong></td>
<td>-0.008**</td>
<td>-0.010**</td>
<td>-0.013**</td>
</tr>
<tr>
<td></td>
<td>[-0.017,-0.000]</td>
<td>[-0.018,-0.001]</td>
<td>[-0.024,-0.003]</td>
</tr>
<tr>
<td><strong>Party</strong></td>
<td>1.253**</td>
<td>1.392**</td>
<td>2.323**</td>
</tr>
<tr>
<td></td>
<td>[0.134,2.372]</td>
<td>[0.179,2.604]</td>
<td>[0.050,4.595]</td>
</tr>
<tr>
<td><strong>Party</strong> × <strong>Time</strong></td>
<td>-0.038**</td>
<td>-0.044**</td>
<td>-0.069**</td>
</tr>
<tr>
<td></td>
<td>[-0.075,-0.002]</td>
<td>[-0.081,-0.006]</td>
<td>[-0.134,-0.005]</td>
</tr>
<tr>
<td><strong>Military</strong></td>
<td>0.276</td>
<td>0.237</td>
<td>0.474</td>
</tr>
<tr>
<td></td>
<td>[-0.389,0.942]</td>
<td>[-0.459,0.933]</td>
<td>[-0.288,1.236]</td>
</tr>
<tr>
<td><strong># of Subjects</strong></td>
<td>106</td>
<td>106</td>
<td>80</td>
</tr>
<tr>
<td><strong># of Failures</strong></td>
<td>52</td>
<td>52</td>
<td>34</td>
</tr>
</tbody>
</table>

Cox proportional hazards regressions of the hazard of transition to democracy, where democracy and autocracy are defined by the Democracy and Development dataset (Cheibub, Gandhi and Vreeland, 2010). Models in the first two columns report a conditional gap time model wherein the baseline hazard is separately estimated for regimes that experience a prior regime failure and for those that did not. Those in the next two columns estimate separate baseline hazards based on a categorical measure that reflects the number of prior collapses. Those in the final two columns simply control for prior collapses. In all models, * denotes significance at the 10 percent level, ** denotes significance at the 5 percent level, and *** denotes significance at the 1 percent level. 95 percent confidence intervals are presented in brackets. All standard errors have been clustered by autocratic spell.
In the appendix, we present analogous models of the relationship between transparency, economic growth and other forms of regime collapse. The results from these models indicate that while our findings hold with respect to autocratic collapse as brought about via mass mobilization or democratization, they do not hold for other forms of regime instability. Indeed, transparency appears to be negatively associated with the risk of a coup. It is not the case that those autocratic regimes who disclose data are systematically ‘weak’ – it appears that transparency is specifically associated with threats to the regime originating from the mobilization of the populace.

Robustness Checks

In the appendix, we additionally present a variety of alternative specifications of our baseline model as robustness checks. We particularly seek to rule out the possibility that transparency is a product of broader attempts at autocratic liberalization, and that such liberalization itself is associated with regime stability.

In our baseline specifications, we control for economic liberalism using \( \frac{\text{Exports} + \text{Imports}}{\text{GDP}} \). However, this term is influenced by factors other than government policy – for instance, country size and access to the sea. One may be concerned that some autocratic regimes rely, in part, on economic performance to legitimate the regime, and these regimes pursue systematically more liberal economic policies. If, as is likely, these regimes are systematically more transparent, growth may play an enhanced role in regime survival in these cases as economic performance is the basis of popular support. In our robustness checks, we substitute for the \( \frac{\text{Exports} + \text{Imports}}{\text{GDP}} \) measure using the economic restrictions component of the KOF Index of Globalization (Dreher, 2006), and using an updated variant of the Sachs-Warner measure of economic openness (Sachs and Warner, 1995) composed by Wacziarg and Welch (2008).

Across all specifications, the point estimates on the transparency, growth and interaction terms are largely unchanged relative to the baseline. Moreover, the coefficients on the control terms added as robustness checks are not themselves significant. In some instances, the standard errors on the transparency term are slightly inflated due to the presence of controls, p-values on
the transparency term range from 0.08 to 0.18. The robustness checks produce no evidence of bias in the baseline model: point estimates on the effect of transparency are unchanged and the controls are not themselves significantly associated with transparency, though some robustness checks are less efficient than the baseline model.

**Transparency and Unrest**

We have thus established that more transparent autocracies are more likely to experience regime failures than less transparent autocracies. We have suggestive evidence that the magnitude of the relationship between growth on the hazard of regime collapse is greater under more transparent regimes. These findings are consistent with theoretical predictions, but they constitute only indirect evidence that transparency can lead to mass unrest under autocracy.

To more directly test the model's mechanisms, we examine the relationship between transparency and the frequency of various forms of domestic unrest under autocratic rule: namely, general strikes and anti-government demonstrations.

We also examine the relationship between transparency and forms of unrest not involving mass mobilization, such as assassinations, coups, guerrilla warfare, and revolutions, which tend to be executed by a small elite or counter-elite.\(^{29}\) Our model offers no predictions regarding the relationship between transparency and these alternative forms of unrest. Nonetheless, confidence that our results are driven by the posited mechanism should be reinforced if we do not find a systematic relationship between transparency and forms of unrest that do not involve mass mobilization.

It is particularly important to examine these relationships given the danger of a form of selection bias in our results. One could imagine a competing theoretical account, which holds that citizens demand transparency from autocratic governments. When these governments are rel-

\(^{29}\)We also examine riots, which involve mass mobilization, but which often are not targeted at the government. Our theoretical expectations with regard to riots are ambiguous.
atively weak, leaders may capitulate to these demands in exchange for greater citizen support. If these relatively weak autocrats are also more prone to collapse, one might imagine that our results from the previous section were driven by omitted variable bias.

Our results in this section speak to this concern in two ways. First, if weak governments capitulate to citizen demands by granting transparency, the relationship between mass mobilization and transparency will tend to be biased toward zero. Governments only increase levels of transparency to drive down the risk of citizen unrest and would presumably cease such reform efforts if these prove systematically ineffective. So, if we find a positive relationship between transparency and mass-unrest, one must conclude that any such bias must be relatively small. Second, weak autocrats are likely to be prone to a variety of forms of instability, not just to protests and strikes. If we do not observe a relationship between transparency and these other forms of unrest, we can say with increased confidence that the relationship between transparency and democratization is mediated by mobilization.

To test the relationship between transparency, growth and the incidence of unrest, we rely on country fixed-effects negative binomial regressions of the Banks (1979) measures of unrest on the previously described measures of transparency, growth, and their interaction, as well as a host of controls. We employ a negative binomial because the Banks data are measured as count variables, and because the data are likely to be over-dispersed due to the large number of zero-valued observations.30

Our empirical model is thus:

\[
Unrest_{c,t} = FENegBin(\rho Unrest_{c,t-1} + \eta Transparency_{c,t-1} + \zeta Growth_{c,t-1} + \xi Transparency_{c,t-1} \times Growth_{c,t-1} + X_{c,t-1} \nu + T_t)
\]

(4)

30A fixed-effects negative binomial regression allows the value of the over-dispersion parameter of the negative binomial to vary across panels. Note that this type of ‘fixed-effects’ model differs from typical settings.
where $c$ denotes country, $t$ year, $T$ a cubic polynomial of time and $\iota$ is a vector of associated coefficients, $X_{c,t-1}$ is a vector of controls and $\nu$ is a vector of associated coefficients. We include a cubic polynomial of time to control for the potential confounding effects of time trends using a general functional form. And we include a lagged dependent variable in all specifications to adjust for the dynamics of the data generating process (Beck and Katz, 2011).

Results from the model specified in Equation 4 are reported in Table 3. To ensure our results are robust to possible over-fitting, we also present models dropping controls in Table 4.

Increased levels of transparency are robustly associated with more frequent general strikes and demonstrations. It is also associated with more frequent riots, though, as we demonstrate below, this result is not robust to the inclusion of alternative controls. The direct association between transparency and the frequency of revolutions, guerrilla movements, coups and assassinations is not significantly different from zero.

As noted above, the interpretation of transparency’s role in conditioning the effect of growth on unrest is not straightforward in non-linear models. More precisely, when the estimated coefficient on the Transparency term is large and positive, the functional form of the model dictates that the marginal effect of a change in Growth will rise as values of Transparency increase. Monte carlo simulations reveal that transparency plays an important conditioning role with respect to the association between growth rates and the frequency of general strikes. This conditioning effect is substantively large, though not significant. An increase in growth from its 10th to its 90th percentile is predicted reduce the frequency of strikes by 0.06 (s.d. 0.08) when transparency is at its 10th percentile. When transparency is at its 90th percentile, by contrast, such a shift in growth is predicted to reduce the frequency of strikes by 1.4 (s.d. 1.5). Transparency plays an important direct role in the frequency of demonstrations, but does not display a substantively large or significant role in conditioning the relationship between growth and demonstrations. Similarly, transparency is directly related to the frequency of riots (though this result is not robust, see below), but does not play a conditioning role. And there is no conditioning nor direct relationship between transparency and assassinations, guerrilla movements, or revolutions.
<table>
<thead>
<tr>
<th>Variable</th>
<th>General Strikes</th>
<th>Riots</th>
<th>Demonstrations</th>
<th>Revolutions</th>
<th>Guerrilla</th>
<th>Coups</th>
<th>Assassinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lag Unrest</td>
<td>0.215*</td>
<td>0.084***</td>
<td>0.097***</td>
<td>0.182***</td>
<td>0.558***</td>
<td>-0.156</td>
<td>-0.050,0.110</td>
</tr>
<tr>
<td>Transparency</td>
<td>0.650***</td>
<td>0.193**</td>
<td>0.332***</td>
<td>0.023</td>
<td>0.015</td>
<td>-0.185</td>
<td>0.064</td>
</tr>
<tr>
<td>Growth</td>
<td>-0.030*</td>
<td>0.003</td>
<td>-0.011</td>
<td>0.001</td>
<td>0.005</td>
<td>-0.047*</td>
<td>-0.041***</td>
</tr>
<tr>
<td>Transparency</td>
<td>-0.017</td>
<td>-0.006</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>-0.019**</td>
<td>-0.012*</td>
</tr>
<tr>
<td>× Growth</td>
<td>-0.044,0.010</td>
<td>-0.018,0.006</td>
<td>-0.010,0.013</td>
<td>-0.004,0.008</td>
<td>-0.005,0.009</td>
<td>-0.037,-0.002</td>
<td>-0.023,0.000</td>
</tr>
<tr>
<td>GDP per capita</td>
<td>0.480</td>
<td>0.519</td>
<td>0.316</td>
<td>1.007*</td>
<td>0.245</td>
<td>-5.611</td>
<td>0.883*</td>
</tr>
<tr>
<td>Ec. Openness</td>
<td>0.001</td>
<td>-0.008*</td>
<td>-0.001</td>
<td>-0.005**</td>
<td>-0.003</td>
<td>0.003</td>
<td>-0.008</td>
</tr>
<tr>
<td>Party</td>
<td>0.799*</td>
<td>-0.007</td>
<td>-0.114</td>
<td>-0.012</td>
<td>0.216</td>
<td>1.157***</td>
<td>0.765***</td>
</tr>
<tr>
<td>Military</td>
<td>0.343</td>
<td>-0.215</td>
<td>-0.131</td>
<td>-0.345*</td>
<td>-0.503*</td>
<td>-0.270</td>
<td>0.035</td>
</tr>
<tr>
<td>Fuel Exports</td>
<td>-1.509</td>
<td>0.468</td>
<td>-0.323</td>
<td>2.751</td>
<td>0.659</td>
<td>1.488</td>
<td>-0.807</td>
</tr>
<tr>
<td>Constant</td>
<td>-2.868**</td>
<td>-0.640</td>
<td>-0.723</td>
<td>16.280</td>
<td>11.352</td>
<td>7.892</td>
<td>0.102</td>
</tr>
<tr>
<td>Cubic Time</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>#Obs</td>
<td>590</td>
<td>986</td>
<td>1014</td>
<td>1002</td>
<td>671</td>
<td>514</td>
<td>635</td>
</tr>
<tr>
<td>#Countries</td>
<td>42</td>
<td>66</td>
<td>70</td>
<td>65</td>
<td>43</td>
<td>33</td>
<td>41</td>
</tr>
</tbody>
</table>

Fixed-effects negative binomial regressions of levels of unrest as a function of transparency and growth. Measures of unrest are drawn from (Banks, 1979). All models include a lagged dependent variable, the coefficient on which is reported in the first row of the table. * denotes significance at the 10 percent level, ** denotes significance at the 5 percent level, and *** denotes significance at the 1 percent level. 95 percent confidence intervals are presented in brackets.
Table 4: Fixed-Effects Negative Binomial Models, Unrest

<table>
<thead>
<tr>
<th></th>
<th>General Strikes</th>
<th>Riots</th>
<th>Demonstrations</th>
<th>Revolutions</th>
<th>Guerrilla</th>
<th>Coups</th>
<th>Assassinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lag Unrest</td>
<td>0.302***</td>
<td>0.087***</td>
<td>0.085***</td>
<td>0.216***</td>
<td>0.548***</td>
<td>-0.196</td>
<td>0.065*</td>
</tr>
<tr>
<td></td>
<td>[0.102,0.502]</td>
<td>[0.043,0.130]</td>
<td>[0.053,0.116]</td>
<td>[0.139,0.292]</td>
<td>[0.359,0.736]</td>
<td>[-1.009,0.618]</td>
<td>[-0.010,0.139]</td>
</tr>
<tr>
<td>Transparency</td>
<td>0.610***</td>
<td>0.176**</td>
<td>0.359***</td>
<td>-0.031</td>
<td>-0.019</td>
<td>-0.179</td>
<td>0.085</td>
</tr>
<tr>
<td></td>
<td>[0.204,1.016]</td>
<td>[0.007,0.346]</td>
<td>[0.210,0.508]</td>
<td>[-0.137,0.075]</td>
<td>[-0.127,0.089]</td>
<td>[-0.606,0.248]</td>
<td>[-0.106,0.275]</td>
</tr>
<tr>
<td>Growth</td>
<td>-0.029*</td>
<td>0.002</td>
<td>-0.010</td>
<td>0.005</td>
<td>0.003</td>
<td>-0.063***</td>
<td>-0.037***</td>
</tr>
<tr>
<td></td>
<td>[-0.058,0.000]</td>
<td>[-0.019,0.024]</td>
<td>[-0.028,0.008]</td>
<td>[-0.008,0.018]</td>
<td>[-0.011,0.017]</td>
<td>[-0.110,-0.017]</td>
<td>[-0.062,-0.013]</td>
</tr>
<tr>
<td>Transparency × Growth</td>
<td>-0.012</td>
<td>-0.006</td>
<td>0.004</td>
<td>0.004</td>
<td>0.001</td>
<td>-0.022***</td>
<td>-0.009</td>
</tr>
<tr>
<td></td>
<td>[-0.038,0.014]</td>
<td>[-0.018,0.006]</td>
<td>[-0.008,0.016]</td>
<td>[-0.002,0.009]</td>
<td>[-0.005,0.007]</td>
<td>[-0.039,-0.006]</td>
<td>[-0.023,0.005]</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.097***</td>
<td>-1.244***</td>
<td>-1.261***</td>
<td>2.841**</td>
<td>14.148</td>
<td>11.207</td>
<td>-0.985***</td>
</tr>
<tr>
<td></td>
<td>[-1.782,-0.412]</td>
<td>[-1.568,-0.920]</td>
<td>[-1.550,-0.973]</td>
<td>[0.036,5.646]</td>
<td>[-429.290,457.587]</td>
<td>[-781.071,803.486]</td>
<td>[-1.430,-0.540]</td>
</tr>
<tr>
<td>#Obs</td>
<td>590</td>
<td>986</td>
<td>1014</td>
<td>1002</td>
<td>671</td>
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Fixed-effects negative binomial regressions of levels of unrest as a function of transparency and growth. Measures of unrest are drawn from (Banks, 1979). All models include a lagged dependent variable, the coefficient on which is reported in the first row of the table. * denotes significance at the 10 percent level, ** denotes significance at the 5 percent level, and *** denotes significance at the 1 percent level. 95 percent confidence intervals are presented in brackets.
Robustness Checks

We present a variety of robustness checks for these results in the appendix. These results face a particular risk, given our reliance on the Cross-National Time Series dataset (Banks, 1979) to code instances of unrest. These data are coded based on reporting in the New York Times and offer broad temporal and cross-country coverage. However, Schedler (2012) documents that this methodology tends to under-count instances of unrest. A general tendency to under-count unrest would bias our results downward, but one may be concerned that the degree of measurement error is systematically correlated with our measure of transparency. If governments that disclose more information to the World Bank are also more open to Times reporters, perhaps instances of unrest are more severely under-counted in opaque countries than in transparent ones. If this is the case, our results would be biased upward as a result of measurement error.

The fact that we make predictions with regard to specific forms of unrest – anti-government demonstrations and strikes – and not unrest in general, somewhat insulates our results from this concern. There is little reason to expect that such biases affect the reporting of demonstrations and strikes, but not coups or assassinations. However, we additionally run a series of robustness checks incorporating a control for freedom of the press. Specifically, we include a control for an indicator variable which takes the value of 1 if the press is coded as ‘Not Free’ by Freedom House’s Freedom of the Press index.31 The inclusion of this control somewhat truncates our time-series – observations are only available from 1982.32 We include an indicator for ‘Not Free’ country years, rather than using the full range of the Freedom House index – ‘Free,’ ‘Partially Free’ and ‘Not Free’


32The Freedom House data begin their coverage in 1979. However, temporal coverage is not consistent from one year to the next, and all of 1981 and most of 1982 is collapsed into a single observation. We thus only consider observations after 1982, after which reporting becomes more consistent. Prior to 1988, the index separately codes the print and broadcast media. We only use the print measure in these instances, given that our concern is specifically with New York Times
– given that only 5% of country-year observations in our sample of autocracies are coded as Free. The central distinction in these data is between Partially Free and Not Free observations.

We report our findings using these measures in Tables 12 and 13 in the appendix. In keeping with the dangers of biased reporting noted by Schedler (2012), the coefficient on the Not Free indicator is consistently negative (excepting for counts of guerrilla movements) and is sometimes significant. Moreover, when we include the Not Free indicator in the regression exploring the frequency of riots, the indicator is significant while the coefficient on transparency declines in magnitude and is no longer significant. However, our finding that transparency is associated with an increased frequency of strikes and anti-government demonstrations – but not with other forms of unrest – is unaffected by the inclusion of this control.

We additionally present robustness checks employing alternative measures of economic liberalization in the appendix in Tables 14-17. These alternative measures are identical to those described above in our robustness checks of our results on the stability of autocratic regimes. Our findings on strikes and anti-government demonstrations are robust across all specifications.

**Conclusion**

Increased transparency – in the form of data dissemination – is associated with the instability of autocratic regimes. Transparent autocracies experiencing low levels of economic growth are particularly prone to collapse brought about either via mass revolt or transition to democracy. This association between transparency and regime instability appears to be driven by increased levels of mass mobilization. Transparency is associated with more frequent demonstrations and strikes under autocratic rule, but is not associated with more frequent coups, assassinations, or guerrilla movements.

These empirical findings are supportive of our theoretical account, which stresses the impor-
tance of data disclosure in coordinating citizen beliefs. Without such information, citizens are likely to be highly uncertain not only of the performance of their leaders, but also of other citizens' willingness to mobilize. The information contained in publicly available aggregate economic data can serve to coordinate beliefs under autocratic rule.

These findings have implications for three literatures. First, they reinforce collective action-based accounts of mass mobilization – as opposed to those stressing the importance of structural factors or popular dissatisfaction with the incumbent government alone. Second, they have implications for a substantial literature on democratic transitions. Finally, we contribute to a growing literature on the role of transparency. We stress a novel mechanism by which transparency may affect political processes and government accountability.

When taken in combination with our results with regard to democracies in Hollyer, Rosendorff and Vreeland (2015), our findings have an additional implication: The relationship between mass unrest and information is critically mediated by political institutions. Under democracy – an institutional arrangement that ensures citizens both have access to a mechanism other than unrest to discipline leaders and that citizens are well-informed of the distribution of discontent – transparency serves to stabilize the regime. Transparency might be said to enhance democratic legitimacy – elections are better able to police agency problems in government when transparency is high, reducing citizen incentives to engage in unrest. By contrast, when alternative outlets for discontent are absent, and alternative sources of information are lacking, transparency serves to increase the frequency of unrest.

References


Shadmehr, Mehdi and Dan Bernhardt. N.d. “Vanguards in Revolution: Sacrifice, Radicalism and Coercion.”.


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