

Apex Corruption causes Violent Protests*

Roberto González-Téllez[†] Saumitra Jha[‡] Eduardo Rivera[§] Enrique Seira[¶]

This draft: 2026-07-14

Abstract

We document that *apex* corruption scandals—corrupt acts implicating top-level politicians—cause immediate and persistent increases in violent protests. Using a panel of 176 corruption scandals across 23 countries in Latin America from 2008 to 2018, merged with daily protest counts, we show that the daily count of violent protests rises sharply after scandals implicating a President or Other Apex official—by about 0.06 protests per country-day in the month following disclosure, roughly 1.7 times the pre-scandal baseline—while scandals implicating non-apex officials produce no such immediate response, and a pooled test rejects equality of the two effects. The response appears within a week of disclosure and persists even in a four month window. It is specific to apex corruption: neither football match losses nor currency depreciations, two other high-salience national shocks, move violent protests. Our findings identify a high-frequency, high-magnitude channel through which corruption shapes the political environment in democracies.

*We thank seminar audiences and colleagues for helpful comments. All errors are our own.

[†]Research Fellow, Stanford Graduate School of Business. rob98@stanford.edu

[‡]Stanford Graduate School of Business. saumitra@stanford.edu.

[§]MIT, Department of Economics. erivera@mit.edu.

[¶]University of Notre Dame, Department of Economics and Kellogg Institute. eseirabe@nd.edu.

1 Introduction

Political violence is among the most consequential outcomes a democracy can experience. Civil unrest disrupts economic activity, displaces investment, and—when met with state violence in return—erodes the social contract that legitimizes the regime. An influential economic literature has linked political violence to economic shocks (Miguel et al. 2004; McGuirk and Burke 2020), to commodity rents and network structure (König et al. 2017; Dube and Vargas 2013), to the foundations of state capacity (Besley and Persson 2011), and in recent work to abrupt withdrawals of foreign assistance (Rohner et al. 2026). Related work shows that protests themselves can produce durable political effects (Madestam et al. 2013; Bursztyn et al. 2021). The contribution of political shocks to events that change citizens’ beliefs about who governs them, however, has received considerably less attention. In this paper we argue that disclosures of apex corruption are one such shock, and that the behavioral consequences for political violence are large, immediate, and persistent.

Corruption has been long studied, with known costs for growth and public goods provision (Mauro 1995; Treisman 2007; Olken 2007; Olken and Pande 2012; Glaeser and Saks 2006). In the past two decades, citizens’ perceptions of corruption prevalence have risen (Cantoni et al. 2024), and corruption scandals associated to *apex* politicians have drawn more attention from news outlets in recent years (Rivera et al. 2024); perhaps unsurprisingly due to the expansion of social media, which reduces the cost of diffusing information and enables news outlets to reach broader audiences (Enikolopov et al. 2018; Tufekci 2024; DellaVigna and Kaplan 2007). Even though exposing corruption scandals on news outlets can have positive desired effects, such as political accountability or crackdowns of corruption networks (Ferraz and Finan 2011a; Arias et al. 2019, 2022), it can also have negative undesired effects on democratic values (Ajzenman 2021; Rivera et al. 2024) and away from the polling booths. Public exposure of malfeasance by sitting officials changes what citizens believe about who governs them and about the rules under which the government operates. The most consequential corruption-related political moments of the last decade, such as Brazil’s Lava Jato¹, were mobilization events, not electoral ones.

We document that apex corruption—corrupt acts implicating top-level politicians—triggers immediate and persistent increases in violent protests. Using a hand-curated panel of 176 corruption scandals across 23 Latin American countries from 2008 to 2018, merged with daily protest counts from the Mass Mobilization (MM) project (Clark and Regan 2016), we establish four facts. First, the daily count of violent protests rises sharply following scandals implicating a President or Other Apex official, while the count of peaceful protests is largely unaffected; scandals implicating Congressmen,

¹See [this video](#) for more information on the scandal.

lower judiciary, and other non-apex officials leave protest patterns broadly unchanged, and we can reject that the two effects are equal. Second, the effect appears within a week of disclosure and the point estimate remains positive even four months later, with no evidence of pre-trends. Third, the response is specific to apex corruption: neither national-team football losses (see e.g., Depetris-Chauvin et al. 2020) nor currency depreciations—two other high-salience, plausibly as-good-as-randomly-timed national shocks—move violent protests. Fourth, exploring heterogeneity by the 2008 level of democracy, the response is present across countries and, if anything, somewhat larger and more persistent in higher-democracy countries, though the high- versus low-democracy difference is not statistically significant.

2 Method

2.1 Study Design and Measures

Our empirical analyses exploit the randomness of corruption scandal disclosures in Latin American news outlets between 2008 and 2018. In particular, we use an interrupted time-series design in which we compare protest occurrences in countries with scandals before and after the scandal occurs. Our analysis dataset is created by: (i) Scraping the Twitter accounts from news outlets in Latin America to identify the calendar date in which a scandal in a given country is first reported², (ii) create an event-window of $T \in \{30, 120\}$ days before and after the scandal, (iii) merge the country-day count of protests from the MM data to create a ‘scandal-protest’ dataset for a given country in a given calendar-date window, and lastly, (iv) append all such scandal-protest datasets to build the analysis dataset.

The MM dataset is available for the period 1990–2020, and it includes information on the date, size, and location of any episode in which 50 or more protesters publicly demonstrate against the State. If a protest lasts X days, we code the occurrence of a protest at date $t, t+1, \dots, t+X-1$. If the same protest is associated with more than one date (e.g., because the news source for the protest cannot accurately identify whether it is a continued or a new protest), then we keep the date of the earliest protest. For a protest to be classified as “violent”, “[t]he violence could include anything from riotous behavior that destroys property to shooting at the police or military” (Clark and Regan 2016). Our main outcome is the number of protests occurring in a given country-date. We focus on the years 2008–2018, given that our corruption scandals data is available for those years.

Importantly, our recollection of scandals allows us to identify the position of the implicated politician. We then look at the scandals and manually classify them in three categories: (i) “President” includes

²We keep the date of the first news report to (a) be able to estimate the effect of a scoop, and (b) avoid double-counting a scandal due to follow-up news reports on it.

scandals in which the implicated official is a President (current or former), (ii) “Other Apex” includes scandals in which the implicated official is either a Governor or Supreme Court Justice, and (iii) “Other Non-Apex” includes scandals in which the implicated official is a Congressman, lower judiciary, or other lower-rank officials. Throughout, we group the President and Other Apex scandals together (“apex”; 64 scandals) and contrast them with the Other Non-Apex scandals (112 scandals).

We use Ordinary Least Squares (OLS) to estimate the following equation on each of our Apex and Non-Apex samples:

$$Y_{c(s)t} = \beta \mathbb{1}\{t \geq \text{Scandal Date}_{c(s)}\} + \alpha_d + \lambda_m + \theta_{cy} + \varepsilon_{c(s)t} \quad (1)$$

where α_d denote day of the week fixed effects, λ_m denote month of the year fixed effects, θ_{cy} denote country-year fixed effects, $\text{Scandal Date}_{c(s)}$ is the date in which corruption scandal s in country c occurs, Y_{ct} denotes the outcome of interest in country c at date t , and $\varepsilon_{c(s)t}$ is an idiosyncratic error term.

To trace dynamics we replace $\mathbb{1}\{t \geq \text{Scandal Date}_{c(s)}\}$ in Equation 1 with a saturated set of 30-day bin indicators for four months before/after the scandal. The reference category in each time-to-event graph is the bin immediately before disclosure (i.e., $w_{s,t} \in [-30, -1]$).

The identification assumption we rely on for our estimates to be interpreted as causal is that conditional on country-year, month-of-year, and day-of-week fixed effects, the within-year date of disclosure of a scandal is as-good-as-randomly assigned in relation to the protest baseline of the country. The country-year fixed effects absorb every source of country-year-level confounding such as pre-existing political instability, electoral calendars, or institutional reforms. The day-of-week and month-of-year fixed effects absorb weekly and seasonal cycles in protest activity.

3 Results

3.1 Apex corruption increases violent protests

Table 1 reports OLS estimates of the post-scandal effect on violent and peaceful protests, split by the political rank of the implicated official. Panel A restricts the sample to Apex scandals; Panel B restricts to Other Non-Apex scandals. Each panel reports eight outcome-window cells: violent and peaceful protest *counts* on the ± 30 - and ± 120 -day windows, and the corresponding violent/peaceful *shares*³. The contrast is stark. In the President + Other Apex panel, the daily count of violent protests rises by

³We define the share outcomes at the country-day level by dividing the number of violent (peaceful) protests by the total protests, and impute a 0 if there are no protests in a given day. Given that there is only one protest in most cases for country-days in which there is mobilization, our outcomes are highly correlated and the corresponding estimates are very similar.

0.060 per country-day in the ± 30 -day window ($p < 0.01$)—about 1.7 times the pre-scandal baseline of 0.036—and by 0.021 in the ± 120 -day window ($p < 0.1$). In the Other Non-Apex panel the immediate (± 30 -day) violent effect is essentially zero (0.000), with only a smaller, delayed increase of 0.016 at the ± 120 -day horizon ($p < 0.05$). Strikingly, peaceful protests move little in either panel at either horizon.

Table 1. Violent protests increase after apex corruption scandal disclosures.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Panel A: President + Other Apex								
Post Scandal	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	0.002 (0.010)	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	-0.000 (0.009)
Mean (Pre-Scandal Bin)	0.036	0.018	0.027	0.015	0.036	0.018	0.027	0.014
Observations	3904	3904	15665	15665	3904	3904	15665	15665
Number of Scandals	64	64	64	64	64	64	64	64
R-squared	0.270	0.075	0.193	0.117	0.275	0.081	0.197	0.116
Panel B: Other Non-Apex								
Post Scandal	0.000 (0.005)	0.010 (0.010)	0.016** (0.008)	-0.010 (0.009)	-0.001 (0.005)	0.012 (0.011)	0.016** (0.008)	-0.010 (0.009)
Mean (Pre-Scandal Bin)	0.022	0.098	0.017	0.075	0.022	0.085	0.016	0.068
Observations	6832	6832	26992	26992	6832	6832	26992	26992
Number of Scandals	112	112	112	112	112	112	112	112
R-squared	0.115	0.565	0.107	0.358	0.124	0.578	0.109	0.349
Country $\times$ Year FE	✓	✓	✓	✓	✓	✓	✓	✓

OLS estimates of β from Equation 1, split by the political rank of the implicated official. Panel A restricts the sample to scandals implicating a sitting President or an Other Apex official (Governors and Supreme Court Justices; 64 scandals); Panel B restricts to Other Non-Apex scandals (Congressmen, lower judiciary, and other officials; 112 scandals). Each panel reports eight outcome-window combinations: violent and peaceful protest *counts* on the ± 30 -day window (columns 1–2) and the ± 120 -day window (columns 3–4); and *share* outcomes—the fraction of the country-day’s protests that are violent or peaceful (country-days with no protests imputed to a share of 0)—on the ± 30 -day window (columns 5–6) and the ± 120 -day window (columns 7–8). An observation is a country-day inside the event window of a scandal in the corresponding subsample. All specifications include country-by-year, month-of-year, and day-of-week fixed effects; standard errors (in parentheses) are clustered at the country $\times$ year $\times$ day-bin level. “Mean (Pre-Scandal Bin)” is the average outcome in the bin immediately before disclosure (a 6-day bin in columns 1–2 and 5–6, a 30-day bin in columns 3–4 and 7–8). Sample period 2008–2018; Venezuela excluded. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

To make the Apex-vs-Non-Apex contrast explicit, Table 2 pools the two subsamples into a single specification and formally tests whether the post-scandal effect differs between them. For each outcome and window we estimate

$$Y_{c(s)t} = \beta_{\text{Apex}} \text{Post}_{st} \mathbf{1}\{\text{Apex}_s\} + \beta_{\text{NA}} \text{Post}_{st} \mathbf{1}\{\text{Non-Apex}_s\} + \alpha_d + \lambda_m + \theta_{cy} + \varepsilon_{c(s)t},$$

where Apex_s ($\text{Non} - \text{Apex}_s$) indicates a President + Other Apex (Other Non-Apex) scandal, and the row “ p -value: Pres+Other Apex = Other Non-Apex” reports the two-sided p -value for $H_0 : \beta_{\text{Apex}} = \beta_{\text{Non-Apex}}$. In this pooled specification the immediate (± 30 -day) violent-protest effect is 0.048 for apex scandals ($p < 0.01$) versus -0.003 for non-apex scandals, and we reject equality of the two ($p = 0.020$).

At the ± 120 -day horizon both are positive (0.022 for apex, $p < 0.05$; 0.012 for non-apex), though they are no longer statistically distinguishable ($p = 0.411$). The *immediate* violent response to corruption is thus concentrated among apex scandals.

Table 2. Apex scandals cause violent mobilization while Non-Apex scandals do not.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Post $\times$ (President + Other Apex)	0.048*** (0.017)	-0.007 (0.013)	0.022** (0.009)	-0.006 (0.009)	0.048*** (0.017)	-0.005 (0.012)	0.021** (0.009)	-0.007 (0.008)
Post $\times$ Other Non-Apex	-0.003 (0.007)	0.019 (0.013)	0.012 (0.008)	-0.010 (0.009)	-0.003 (0.007)	0.020 (0.013)	0.012 (0.008)	-0.011 (0.009)
p-value: Pres.+Other Apex = Other Non-Apex	0.020	0.239	0.411	0.696	0.019	0.242	0.410	0.729
Mean (Pre-Scandal Bin)	0.027	0.069	0.020	0.053	0.027	0.061	0.020	0.048
Observations	10736	10736	42657	42657	10736	10736	42657	42657
Number of Scandals	176	176	176	176	176	176	176	176
R-squared	0.169	0.474	0.126	0.300	0.176	0.494	0.129	0.292

OLS estimates of β_{Apex} and $\beta_{\text{Non-Apex}}$ from the pooled specification above, on the same eight outcome–window cells as Table 1. The row “p-value: Pres+Other Apex = Other Non-Apex” reports the two-sided p -value for $H_0 : \beta_{\text{Apex}} = \beta_{\text{Non-Apex}}$. Standard errors in parentheses are clustered at the country $\times$ year $\times$ day-bin level. Same fixed effects and sample period as Table 1. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

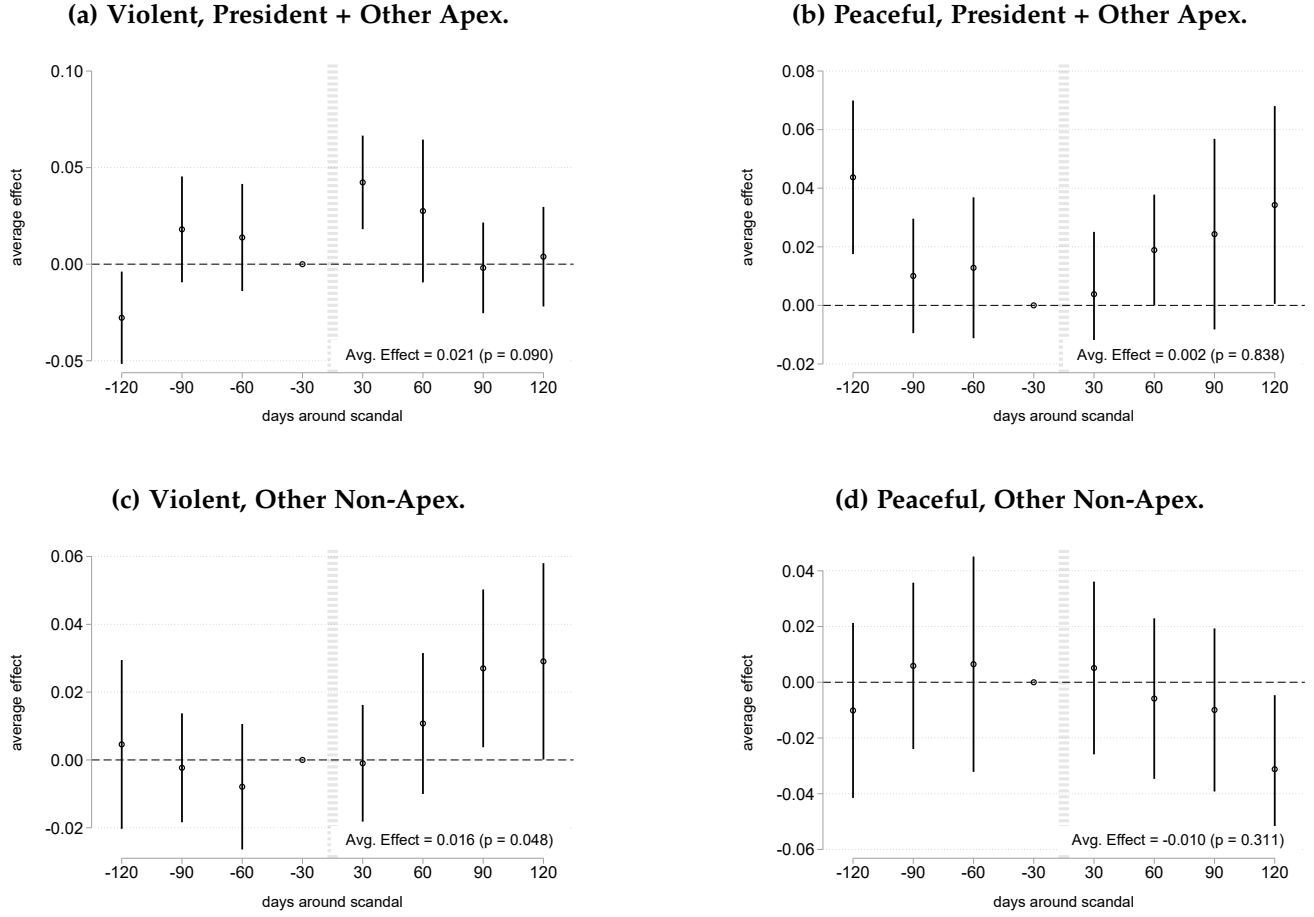
3.2 Protest dynamics around apex corruption scandals

Figure 1 traces the dynamics of the effect, replacing the post-scandal indicator with a fully saturated set of 30-day event-time bin indicators over the ± 120 -day window, and estimated separately on the two subsamples of Table 1. In the Apex subsample, violent protests (Figure 1a) show arguably no pre-trend and then jump at disclosure, remaining elevated in the month that follows before converging back to the pre-scandal levels; peaceful protests (Figure 1b) show no immediate increase, but they do however slightly increase in the months that follow, though by a small magnitude. In the Non-Apex subsample, violent protests (Figure 1c) do not increase by large amounts with scandal disclosures, and the response is delayed. Overall, Non-Apex scandals cause no effects—positive or negative—on peaceful protests (Figure 1d). The absence of a pre-trend in every panel supports the identifying assumption that the within-year timing of disclosure is as good as random relative to the protest baseline.

3.3 The protest response is specific to apex corruption

Is the violent-protest response a general reaction to salient national news, or is it specific to apex corruption? To answer this question, Table 3 benchmarks the corruption effect against two other high-salience national shocks whose timing is plausibly as-good-as-random with respect to the protest

Figure 1. Protest dynamics by apex-partition subsample (± 120 -day window, 30-day bins).



OLS estimates on event-time 30-day-bin indicators from the modified Equation 1, estimated separately on the President + Other Apex subsample (top row) and the Other Non-Apex subsample (bottom row). The omitted reference bin is the 30 days immediately preceding the scandal ($w_{s,t} \in [-30, -1]$). Vertical bars are 90% confidence intervals; standard errors clustered at country $\times$ year $\times$ day-bin. An observation is a country-scandal-date. Sample period 2008–2018; Venezuela excluded.

baseline: national-team football (soccer) match losses and currency depreciation episodes. Each shock is estimated using Equation 1 and the same eight outcome–window columns (counts and shares), but changing the post-scandal indicator for an indicator of a national football team loss, or a month-to-month depreciation of the exchange rate of more than 5%. The table reproduces Panels A and B of Table 1 so that both headline corruption regressions can be read directly against the two benchmarks. The apex-corruption effect on violent protests in the ± 30 -day window (0.060, $p < 0.01$) is an order of magnitude larger than—and statistically unlike—the corresponding football (0.006) and currency-depreciation (0.004) estimates, neither of which is distinguishable from zero. The mobilization response is thus specific to apex corruption, not a generic reaction to salient national events.

Table 3. Benchmarking the corruption effect against football losses and currency depreciations.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Panel A: Apex corruption (President + Other Apex)								
Post Event	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	0.002 (0.010)	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	-0.000 (0.009)
Mean (Pre-Event Bin)	0.036	0.018	0.027	0.015	0.036	0.018	0.027	0.014
Observations	3904	3904	15665	15665	3904	3904	15665	15665
Number of Events	64	64	64	64	64	64	64	64
R-squared	0.270	0.075	0.193	0.117	0.275	0.081	0.197	0.116
Panel B: Non-apex corruption (Other Non-Apex)								
Post Event	0.000 (0.005)	0.010 (0.010)	0.016** (0.008)	-0.010 (0.009)	-0.001 (0.005)	0.012 (0.011)	0.016** (0.008)	-0.010 (0.009)
Mean (Pre-Event Bin)	0.022	0.098	0.017	0.075	0.022	0.085	0.016	0.068
Observations	6832	6832	26992	26992	6832	6832	26992	26992
Number of Events	112	112	112	112	112	112	112	112
R-squared	0.115	0.565	0.107	0.358	0.124	0.578	0.109	0.349
Panel C: Football match losses								
Post Event	0.006 (0.005)	0.002 (0.012)	0.002 (0.006)	0.013 (0.014)	0.006 (0.005)	0.004 (0.012)	0.004 (0.006)	0.014 (0.014)
Mean (Pre-Event Bin)	0.006	0.042	0.009	0.043	0.006	0.041	0.008	0.040
Observations	10004	10004	39524	39524	10004	10004	39524	39524
Number of Events	164	164	164	164	164	164	164	164
R-squared	0.674	0.598	0.431	0.295	0.680	0.594	0.417	0.293
Panel D: Currency depreciations								
Post Event	0.004 (0.010)	-0.003 (0.008)	-0.007 (0.006)	-0.013** (0.006)	0.004 (0.010)	-0.003 (0.008)	-0.005 (0.005)	-0.013** (0.005)
Mean (Pre-Event Bin)	0.020	0.028	0.025	0.027	0.019	0.026	0.024	0.027
Observations	9638	9638	38064	38064	9638	9638	38064	38064
Number of Events	158	158	158	158	158	158	158	158
R-squared	0.331	0.275	0.361	0.123	0.340	0.280	0.357	0.117

OLS estimates of β from Equation 1 on the same eight outcome–window cells as Table 1. Panel A: apex corruption scandals (President + Other Apex); Panel B: non-apex corruption scandals (Other Non-Apex); Panel C: national-team football match losses; Panel D: currency depreciation episodes. All panels share the same country-by-year, month-of-year and day-of-week fixed effects and cluster at country $\times$ year $\times$ day-bin. “Mean (Pre-Event Bin)” is the average outcome in the 6-day (± 30) or 30-day (± 120) bin immediately preceding the event. Sample period 2008–2018; Venezuela excluded. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

3.4 Heterogeneity by the level of democracy

A natural question is whether these patterns of mobilization are driven by the country’s democratic environment. There are at least two related, yet opposite, hypotheses about how democratic level of a country interacts with mobilization patterns. On the one hand, citizens in countries with higher levels of democracy may not mobilize, since strong democratic institutions in their countries can punish corrupt officials and remove them from office once proven guilty. On the other hand, precisely because citizens in highly democratic countries have higher standards for accountability, they may choose to mobilize in order to call democratic institutions into action. Our evidence suggests this second behavior is more likely the explanation.

Table 4 splits the panel of countries at the median of their 2008 level of democracy—measured by V-Dem’s Electoral Democracy Index (Coppedge et al. 2024)—and interacts the post-scandal indicator with the resulting above-/below-median classification. The violent-protest response is positive in both groups but, if anything, larger and more persistent in the *above*-median (higher-democracy) countries: the ± 30 -day effect is 0.021 ($p < 0.05$) in higher-democracy countries versus 0.009 ($p < 0.1$) in lower-democracy ones, and at the ± 120 -day horizon it is 0.024 ($p < 0.01$) versus 0.005 (not significant). However, we cannot statistically distinguish the two ($p = 0.245$ and 0.115 for the ± 30 - and ± 120 -day violent-count effects), so this heterogeneity is suggestive rather than conclusive.

Table 4. Effect by 2008 level of democracy.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Post $\times$ High Democracy (2008)	0.021** (0.008)	0.013 (0.008)	0.024*** (0.008)	-0.008 (0.008)	0.020** (0.008)	0.017* (0.010)	0.024*** (0.008)	-0.009 (0.007)
Post $\times$ Low Democracy (2008)	0.009* (0.005)	0.005 (0.012)	0.005 (0.009)	-0.009 (0.012)	0.009* (0.005)	0.002 (0.012)	0.005 (0.009)	-0.010 (0.012)
p-value: High = Low	0.245	0.539	0.115	0.921	0.256	0.273	0.122	0.893
Mean (Pre-Scandal Bin)	0.027	0.069	0.020	0.053	0.027	0.061	0.020	0.048
Observations	10736	10736	42657	42657	10736	10736	42657	42657
Number of Scandals	176	176	176	176	176	176	176	176
R-squared	0.160	0.473	0.127	0.300	0.167	0.493	0.130	0.292

OLS estimates of β_{High} and β_{Low} (Post $\times$ above-/at-or-below-median 2008 democracy) on the same eight outcome–window cells as Table 1. Countries are split at the median of V-Dem’s `v2x_polyarchy` in 2008 (16 panel countries; Venezuela excluded). The row “p-value: High = Low” tests $H_0 : \beta_{\text{High}} = \beta_{\text{Low}}$. Same fixed effects, clustering, and sample as Table 1. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

4 Discussion

The evidence we have presented suggests citizens do not respond uniformly to all types of corruption: they respond sharply, immediately and durably when the implicated official is at the apex of the political spectrum, and they barely respond when the implicated official sits at the lower tier of the hierarchy. Furthermore, the response concentrates on violent protests and persists even in a four month window. The peaceful margin stays essentially flat over both horizons and regardless of whether the scandal implicates an Apex or Non-Apex politician. Our findings underscore the fact that corruption is a tangible behavioral shock to the local (and perhaps even regional) political environment, not just an attitudinal one. The stakes citizens hold in the continuation in office of a corrupt official appear to govern whether citizens mobilize, and how they do so. The joint pattern—a persistent rise in violent protests with no corresponding change on the peaceful margin—is consistent with, though our design

does not establish, citizens turning to violent rather than peaceful channels when a scandal undercuts their confidence in the officials meant to be held accountable.

Our findings contribute to three literatures. First, the economics-of-conflict literature has documented that political violence responds to economic shocks (König et al. 2017; McGuirk and Burke 2020; Dube and Vargas 2013; Besley and Persson 2011; Berman et al. 2011; Rohner et al. 2026). We introduce a *political* shock—public disclosure of apex corruption—and show that it produces mobilization responses of comparable magnitude to the ones caused by economic shocks. Second, the corruption and accountability literature has documented that disclosures of malfeasance change voting behavior (Ferraz and Finan 2008, 2011a,b; Avis et al. 2018; Arias et al. 2019). The slow electoral horizon has tended to obscure that the same disclosures can have very fast, non-electoral consequences (Madestam et al. 2013; Bursztyn et al. 2021). Our high-frequency design uncovers a channel through which apex corruption shapes the political environment in democracies within days of public disclosures, well before subsequent elections come into play. Third, the protest channel is the behavioral complement of the attitudinal evidence from our companion paper (Rivera et al. 2024), which documents that apex corruption scandals erode support for democracy and democratic institutions, and also reduce political participation.

Our results help reconcile part of the mixed results in the existing literature on the political consequences of corruption disclosures. Studies of local level corruption have produced muted estimates of disclosure’s electoral consequences, with some finding modest accountability gains in Brazil and Spain (Ferraz and Finan 2008, 2011a; Avis et al. 2018; Costas-Pérez et al. 2012) and others finding null or even demobilizing effects (Chong et al. 2015; Anduiza et al. 2013; Pavão 2018; Arias et al. 2022). We argue that the dispersion in municipal estimates reflects the limited political stakes at that level. In particular, when the implicated official is one of many municipal officeholders, citizens have weaker incentives to incur the costs of mobilization. Within our sample, scandals implicating Congressmen, lower judiciary and lower rank officials have *immediate* (30-day) post-scandal effects on violent protests statistically indistinguishable from zero, whereas the effect of scandals implicating a President or Other Apex official is large and immediate.

A “salience of stakeholders” view rationalizes this (Acemoglu and Robinson 2006, 2012; Jha 2013; Jha and Shayo 2019; Jha 2022). Citizens’ political behavior responds to the political weight of *what* is being disclosed. Apex corruption, thus, affects citizens’ perceived stakes of the political bargain, particularly when the implicated official is at the apex of the political hierarchy. The contrast between high-stakes apex scandals and low-stakes lower-officials scandals parallels the contrast between high-stakes elections and routine governance in studies of political accountability (Martinez-Bravo et al. 2022).

Notably, this response does not require weak institutions to appear: it is present across our sample and, if anything, somewhat stronger in the more democratic countries, where citizens plausibly hold higher expectations of accountability—and enjoy greater latitude to voice them—when those expectations are violated (Acemoglu et al. 2019, 2024; Depetris-Chauvin et al. 2020).

Our empirical analyses have some limitations worth noting. Our identification strategy relies on the timing of apex corruption disclosures, not on the timing of the corrupt act itself. If the timing of disclosures is correlated with pre-existing political conditions that affect mobilization (violent or peaceful), our estimates could then be biased. Somewhat reassuringly, the pre-scandal estimates in [Figure 1](#) show no evidence of pre-existing trends in mobilization. A second limitation comes from the fact that the MM dataset is constructed by looking at news sources reporting on mobilization events. Small protests may thus be underreported as they are not big enough to draw media attention, or protests occurring in geographically remote areas may also be left out. This would induce measurement error in our estimates, but if anything this would bias our estimates toward zero. And finally, our scandal sample is limited to Latin American democracies in the 2008–2018 period, thus limiting the external validity of our findings insofar as different regions in the world may mobilize differently in response to corruption scandals. One could also expect different results when shortening/expanding the time scope of the analysis if one believes that the cumulative amount of apex corruption episodes affect the extent to which citizens mobilize.

References

- Acemoglu, Daron and James A. Robinson**, *Economic Origins of Dictatorship and Democracy*, Cambridge University Press, 2006.
- **and —**, *Why Nations Fail: The Origins of Power, Prosperity, and Poverty*, Crown Business, 2012.
- , **Nicolás Ajzenman, Cevat Giray Aksoy, Martin Fiszbein, and Carlos Molina**, “(Successful) Democracies Breed Their Own Support,” *The Review of Economic Studies*, 2024, *rdae051*.
- , **Suresh Naidu, Pascual Restrepo, and James A. Robinson**, “Democracy Does Cause Growth,” *Journal of Political Economy*, February 2019, 127 (1).
- Ajzenman, Nicolás**, “The Power of Example: Corruption Spurs Corruption,” *American Economic Journal: Applied Economics*, April 2021, 13 (2), 230–57.
- Anduiza, Eva, Aina Gallego, and Jordi Muñoz**, “Turning a blind eye: experimental evidence of partisan bias in attitudes toward corruption,” *Comparative Political Studies*, 2013, 46 (12), 1664–1692.
- Arias, Eric, Horacio Larreguy, John Marshall, and Pablo Querubín**, “Priors Rule: When Do Malfeasance Revelations Help Or Hurt Incumbent Parties?,” *Journal of the European Economic Association*, 05 2022, 20 (4), 1433–1477.
- , **Pablo Balán, Horacio Larreguy, John Marshall, and Pablo Querubín**, “Information Provision, Voter Coordination, and Electoral Accountability: Evidence from Mexican Social Networks,” *American Political Science Review*, 2019, 113 (2), 475–498.
- Avis, Eric, Claudio Ferraz, and Frederico Finan**, “Do government audits reduce corruption? Estimating the impacts of exposing corrupt politicians,” *Journal of Political Economy*, 2018, 126 (5), 1912–1964.
- Berman, Eli, Jacob N. Shapiro, and Joseph H. Felter**, “Can hearts and minds be bought? The economics of counterinsurgency in Iraq,” *Journal of Political Economy*, 2011, 119 (4), 766–819.
- Besley, Timothy and Torsten Persson**, “The logic of political violence,” *The Quarterly Journal of Economics*, 2011, 126 (3), 1411–1445.
- Borusyak, Kirill, Xavier Jaravel, and Jann Spiess**, “Revisiting event-study designs: robust and efficient estimation,” *Review of Economic Studies*, 2024, 91 (6), 3253–3285.
- Bursztyn, Leonardo, Davide Cantoni, David Y. Yang, Noam Yuchtman, and Y. Jane Zhang**, “Persistent political engagement: social interactions and the dynamics of protest movements,” *American Economic Review: Insights*, 2021, 3 (2), 233–250.

- Cantoni, Davide, Andrew Kao, David Y. Yang, and Noam Yuchtman**, “Protests,” *Annual Review of Economics*, 2024, 16, 519–543.
- Cengiz, Doruk, Arindrajit Dube, Attila Lindner, and Ben Zipperer**, “The effect of minimum wages on low-wage jobs,” *The Quarterly Journal of Economics*, 2019, 134 (3), 1405–1454.
- Chong, Alberto, Ana L. De La O, Dean Karlan, and Leonard Wantchekon**, “Does corruption information inspire the fight or quash the hope? A field experiment in Mexico on voter turnout, choice, and party identification,” *The Journal of Politics*, 2015, 77 (1), 55–71.
- Clark, David and Patrick Regan**, “Mass Mobilization Protest Data,” 2016.
- Coppedge, Michael, John Gerring, Carl Henrik Knutsen, Staffan I. Lindberg, Jan Teorell et al.**, “V-Dem Codebook v14,” Varieties of Democracy (V-Dem) Project 2024. Country-Year/Country-Date Dataset v14.
- Costas-Pérez, Elena, Albert Solé-Ollé, and Pilar Sorribas-Navarro**, “Corruption scandals, voter information, and accountability,” *European Journal of Political Economy*, 2012, 28 (4), 469–484.
- de Chaisemartin, Clément and Xavier D’Haultfœuille**, “Difference-in-differences estimators of intertemporal treatment effects,” *Review of Economics and Statistics*, 2024. Forthcoming.
- DellaVigna, Stefano and Ethan Kaplan**, “The Fox News effect: media bias and voting,” *The Quarterly Journal of Economics*, 2007, 122 (3), 1187–1234.
- Depetris-Chauvin, Emilio, Ruben Durante, and Filipe Campante**, “Building Nations through Shared Experiences: Evidence from African Football,” *American Economic Review*, May 2020, 110 (5), 1572–1602.
- Dube, Oeindrila and Juan F. Vargas**, “Commodity price shocks and civil conflict: evidence from Colombia,” *The Review of Economic Studies*, 2013, 80 (4), 1384–1421.
- Enikolopov, Ruben, Maria Petrova, and Konstantin Sonin**, “Social Media and Corruption,” *American Economic Journal: Applied Economics*, January 2018, 10 (1), 150–174.
- Ferraz, Claudio and Frederico Finan**, “Exposing corrupt politicians: the effects of Brazil’s publicly released audits on electoral outcomes,” *The Quarterly Journal of Economics*, 2008, 123 (2), 703–745.
- and —, “Electoral accountability and corruption: evidence from the audits of local governments,” *American Economic Review*, 2011, 101 (4), 1274–1311.

- **and** —, “Electoral Accountability and Corruption: Evidence from the Audits of Local Governments,” *American Economic Review*, June 2011, 101 (4), 1274–1311.
- Glaeser, Edward L. and Raven E. Saks**, “Corruption in America,” *Journal of Public Economics*, 2006, 90 (6–7), 1053–1072.
- Goodman-Bacon, Andrew**, “Difference-in-differences with variation in treatment timing,” *Journal of Econometrics*, 2021, 225 (2), 254–277.
- Jha, Saumitra**, “Trade, institutions, and ethnic tolerance: evidence from South Asia,” *American Political Science Review*, 2013, 107 (4), 806–832.
- , “Markets under siege: how differences in political beliefs can move financial markets,” 2022. Stanford GSB Working Paper No. 4012.
- **and Moses Shayo**, “Valuing peace: the effects of financial market exposure on votes and political attitudes,” *Econometrica*, 2019, 87 (5), 1561–1588.
- König, Michael D., Dominic Rohner, Mathias Thoenig, and Fabrizio Zilibotti**, “Networks in conflict: theory and evidence from the Great War of Africa,” *Econometrica*, 2017, 85 (4), 1093–1132.
- Madestam, Andreas, Daniel Shoag, Stan Veuger, and David Yanagizawa-Drott**, “Do political protests matter? Evidence from the Tea Party movement,” *The Quarterly Journal of Economics*, 2013, 128 (4), 1633–1685.
- Martinez-Bravo, Monica, Gerard Padró i Miquel, Nancy Qian, and Yang Yao**, “The rise and fall of local elections in China,” *American Economic Review*, 2022, 112 (9), 2921–2958.
- Mauro, Paolo**, “Corruption and growth,” *The Quarterly Journal of Economics*, 1995, 110 (3), 681–712.
- McGuirk, Eoin and Marshall Burke**, “The economic origins of conflict in Africa,” *Journal of Political Economy*, 2020, 128 (10), 3940–3997.
- Miguel, Edward, Shanker Satyanath, and Ernest Sergenti**, “Economic shocks and civil conflict: an instrumental variables approach,” *Journal of Political Economy*, 2004, 112 (4), 725–753.
- Olken, Benjamin A.**, “Monitoring corruption: evidence from a field experiment in Indonesia,” *Journal of Political Economy*, 2007, 115 (2), 200–249.
- **and Rohini Pande**, “Corruption in developing countries,” *Annual Review of Economics*, 2012, 4, 479–509.

- Pavão, Natalia**, "Corruption as the only option: the limits to electoral accountability," *The Journal of Politics*, 2018, 80 (3), 996–1010.
- Rivera, Eduardo, Enrique Seira, and Saumitra Jha**, "Apex Corruption Erodes Democratic Values," *Working Paper*, 2024.
- Rohner, D., U. Sunde, O. Vanden Eynde, A. L. Wright, and J.-R. Zeng**, "Aiding peace or conflict? The impact of USAID cuts on violence," *Science*, 2026, 392 (6799), eaed6802.
- Sun, Liyang and Sarah Abraham**, "Estimating dynamic treatment effects in event studies with heterogeneous treatment effects," *Journal of Econometrics*, 2021, 225 (2), 175–199.
- Treisman, Daniel**, "What have we learned about the causes of corruption from ten years of cross-national empirical research?," *Annual Review of Political Science*, 2007, 10, 211–244.
- Tufekci, Zeynep**, *Twitter and tear gas*, New Haven, CT: Yale University Press, 2024.

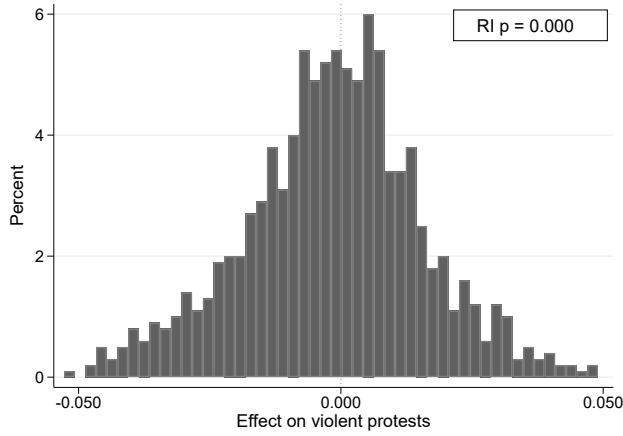
Supplementary Materials

S1 Randomization inference by apex-partition subsample

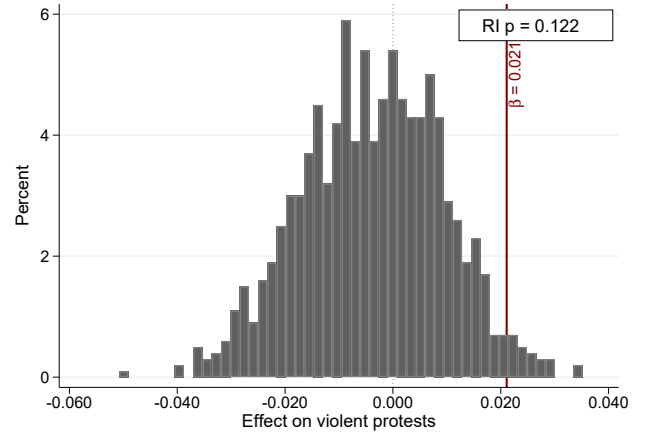
We complement the headline estimates with a randomization-inference (permutation) test, run separately on the two subsamples of Table 1. In each of 1,000 replications and for each scandal we draw a placebo disclosure date uniformly at random within the scandal’s original country-year, rejecting any draw whose $\pm T$ -day window would overlap a real disclosure date in the same country (with an unconditional fallback over all countries and 2008–2018 dates after 20 failed within-country-year attempts). We rebuild the $\pm T$ -day event-window panel around the accepted placebo dates and re-estimate the headline OLS specification. Figures S1 and S2 plot the resulting placebo $\hat{\beta}$ distributions; the maroon vertical line marks the observed $\hat{\beta}$ from the corresponding cell of Table 1, and the legend reports the two-sided randomization-inference p -value. For violent protests the observed effect sits in the upper tail—most sharply for the President + Other Apex subsample—while for the Other Non-Apex subsample and for peaceful protests it lies within the placebo mass.

Figure S1. Randomization inference on the President + Other Apex subsample.

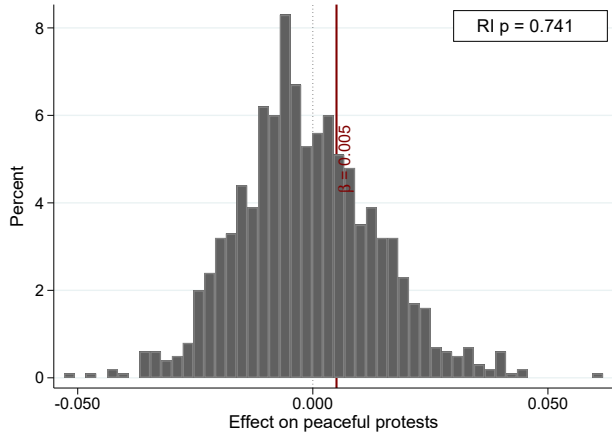
(a) Violent protests, ± 30 -day window.



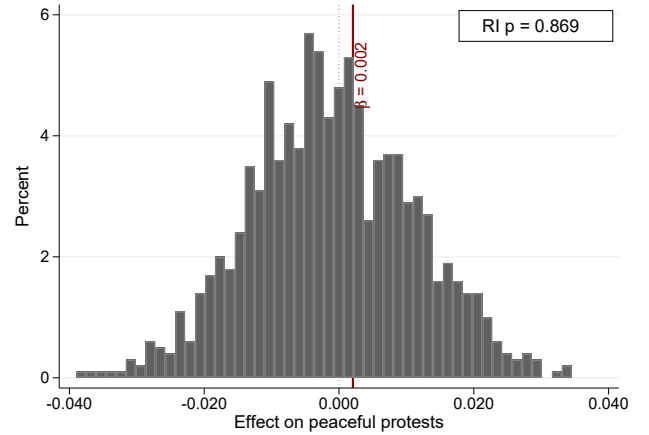
(b) Violent protests, ± 120 -day window.



(c) Peaceful protests, ± 30 -day window.



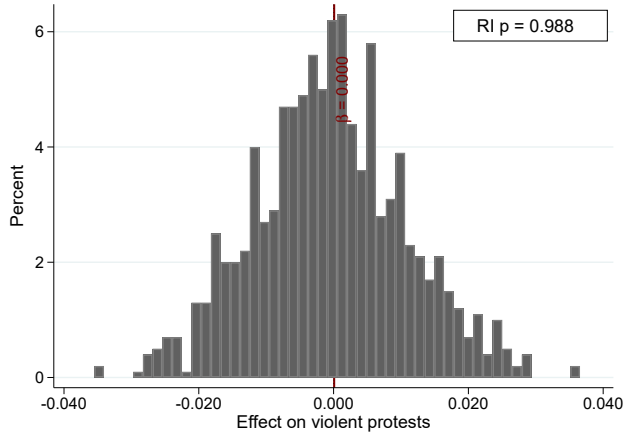
(d) Peaceful protests, ± 120 -day window.



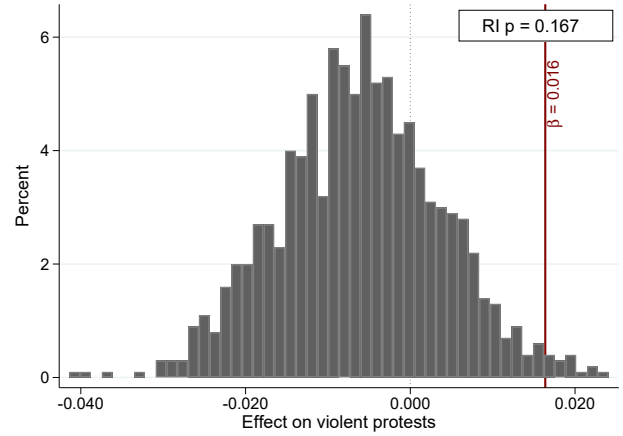
Each histogram summarizes 1,000 placebo replications on the 64 scandals in the President + Other Apex subsample (Panel A of Table 1). The maroon vertical line marks the observed $\hat{\beta}$ from Panel A at the corresponding outcome $\times$ window cell; the top-right legend reports the two-sided randomization-inference p -value (share of placebo estimates with $|\hat{\beta}_{\text{placebo}}| \geq |\hat{\beta}_{\text{obs}}|$). Sample period 2008–2018; Venezuela excluded.

Figure S2. Randomization inference on the Other Non-Apex subsample.

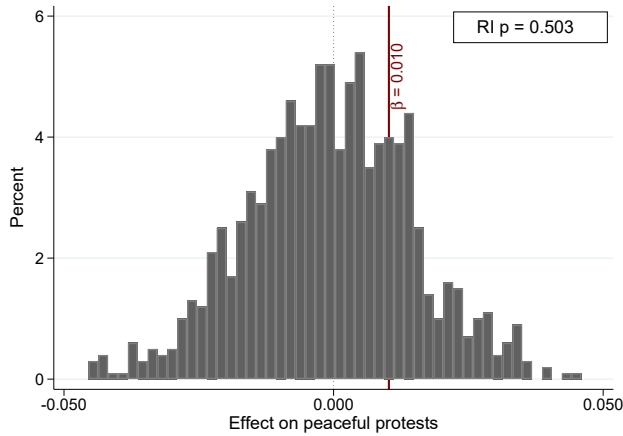
(a) Violent protests, ± 30 -day window.



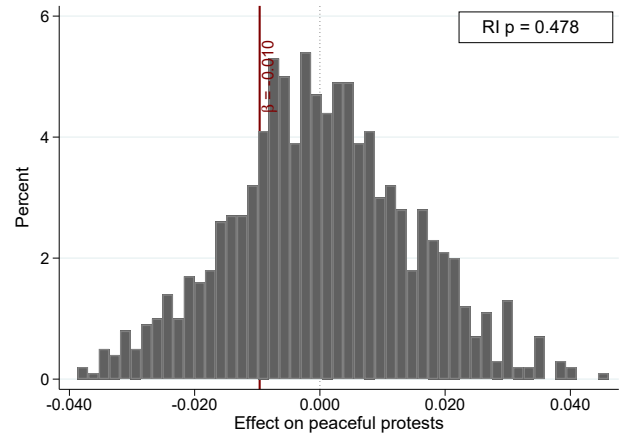
(b) Violent protests, ± 120 -day window.



(c) Peaceful protests, ± 30 -day window.



(d) Peaceful protests, ± 120 -day window.

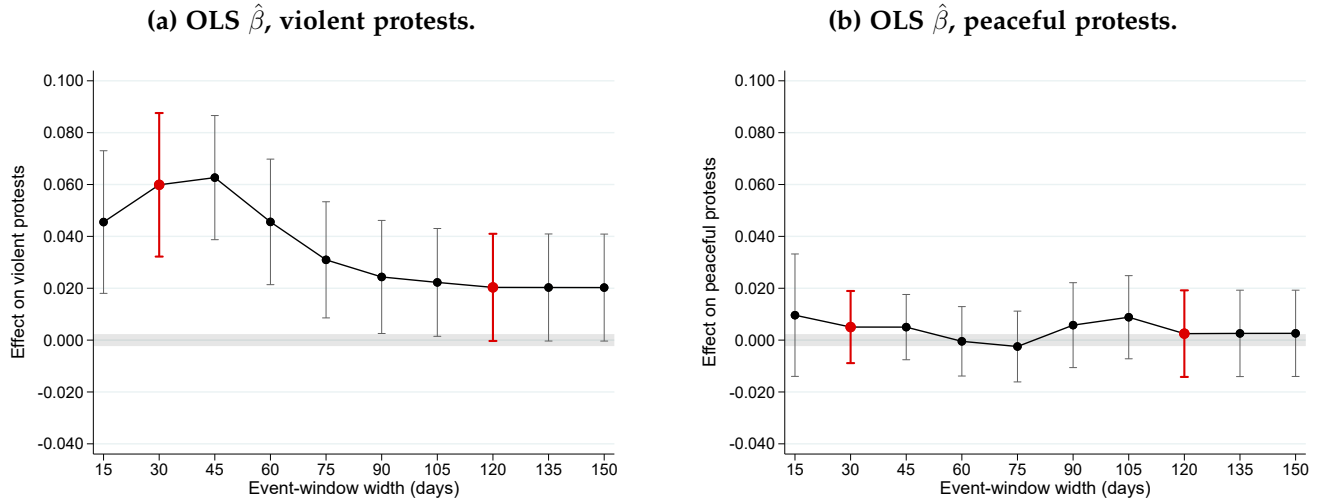


Same construction as [Figure S1](#), restricted to the 112 scandals in the Other Non-Apex subsample (Panel B of Table 1). Sample period 2008–2018; Venezuela excluded.

S2 Sensitivity to the event-window width

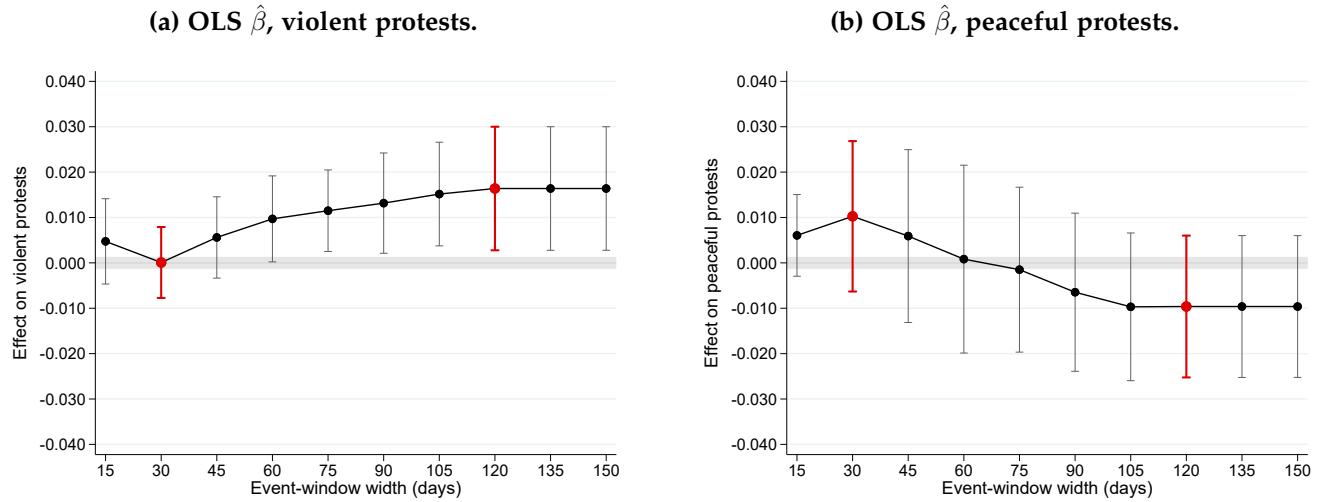
We re-estimate the headline OLS specification at every event-window width $T \in \{15, 30, 45, \dots, 150\}$ days and plot the point estimate against T with a 90% confidence interval, separately on the President + Other Apex and Other Non-Apex subsamples. Figures S3 and S4 report the violent- and peaceful-protest panels for each subsample. Within each figure the violent and peaceful panels share a common y-axis range so the null line is aligned and magnitudes are directly comparable. The two widths reported in Table 1 ($T = 30$ and $T = 120$) are highlighted; the effect on violent protests in the President + Other Apex subsample is positive across the full range of windows.

Figure S3. Window-width sensitivity, President + Other Apex subsample.



For each $T \in \{15, 30, \dots, 150\}$ we re-estimate the headline OLS specification on the event-window panel restricted to $|w_{st}| \leq T$, on the 64 President + Other Apex scandals. Vertical bars are 90% confidence intervals; the markers at $T = 30$ and $T = 120$ are highlighted. Y-axis shared between the violent and peaceful panels. Sample period 2008–2018; Venezuela excluded.

Figure S4. Window-width sensitivity, Other Non-Apex subsample.



Same construction as Figure S3, restricted to the 112 Other Non-Apex scandals. Y-axis shared between the violent and peaceful panels. Sample period 2008–2018; Venezuela excluded.

S3 Scandal classification

Each of the 176 scandals in our event-window panel is manually classified by the position of the implicated politician, in two steps. *Step 1 (raw position)*. Starting from the free-text description of each scandal, a research assistant assigns one of five raw codes: **president** (sitting or immediately-former head of state); **governor** (head of a first-order subnational unit); **sc_judge_congressman** (a Supreme Court Justice *or* a national legislator); **other_judiciary** (lower-court judges, prosecutors); and **others** (ministers, agency heads, mayors, and all remaining officials). *Step 2 (splitting sc_judge_congressman)*. Because that raw code lumps constitutional-court justices together with members of Congress, we verify each such row and tag the ones implicating a Supreme Court justice; the re-tagged IDs are 202, NEW26, NEW30, 332, and NEW23. We then aggregate into three bins: **President** = **president** (45 scandals); **Other Apex** = **governor** plus the five SC-Justice IDs (19 scandals); and **Other Non-Apex** = **other_judiciary** + **others** + the remaining **sc_judge_congressman** IDs (Congressmen; 112 scandals). Throughout the paper “Apex” pools the President and Other Apex bins (64 scandals).

S4 Poisson QML estimates

Because the outcome is a non-negative count, we complement the OLS estimates with Poisson Quasi-maximum Likelihood (QML) estimation of Equation 1 (ppmlhdfc), which reports multiplicative effects as incidence-rate ratios ($IRR = \exp \beta$). Table S1 is the Poisson counterpart to Table 1: same two-panel split, same $\pm 30/\pm 120$ -day windows, fixed effects, and clustering. Poisson is estimated on the four count outcomes only; the share columns are blank because an IRR has no meaning for a share in $[0, 1]$. The incidence-rate ratios confirm the OLS pattern—in the Apex panel violent protests more than double in the ± 30 -day window and stay elevated at ± 120 days, while the Other Non-Apex panel and the peaceful outcomes stay near one.

Table S1. Table 1 with Poisson QML incidence-rate ratios.

	± 30 -Day Window		± 120 -Day Window	
	(1)	(2)	(3)	(4)
	Violent			
	Protests	Peaceful Protests	Violent Protests	Peaceful Protests
Panel A: President + Other Apex				
Post Scandal (IRR)	2.180**	1.138	1.375*	1.083
	(0.660)	(0.556)	(0.253)	(0.303)
Mean (Pre-Scandal Bin)	0.101	0.041	0.054	0.018
Observations	1397	1778	7519	12613
Number of Scandals	28	32	34	53
Pseudo R-squared	0.299	0.170	0.339	0.220
Panel B: Other Non-Apex				
Post Scandal (IRR)	0.875	1.189	1.932*	0.778
	(0.284)	(0.210)	(0.744)	(0.127)
Mean (Pre-Scandal Bin)	0.077	0.176	0.031	0.098
Observations	1884	3763	13604	20728
Number of Scandals	41	64	63	95
Pseudo R-squared	0.339	0.436	0.260	0.322

Poisson QML incidence-rate ratios $\exp(\beta)$ from Equation 1 with delta-method standard errors in parentheses; stars test $H_0 : \beta = 0$ ($IRR = 1$). Panel A: President + Other Apex (64 scandals); Panel B: Other Non-Apex (112 scandals). Columns 1–4 report the four count outcomes; share columns are intentionally blank. Standard errors clustered at the country $\times$ year $\times$ day-bin level; same fixed effects, sample period, and clustering as Table 1. The Poisson sample is smaller than the OLS sample because ppmlhdfc drops singleton and separated observations. Sample period 2008–2018; Venezuela excluded.

S5 Restricted subsamples: Presidential and President + Other Apex

Tables S2 and S3 re-estimate Equation 1 on progressively narrower subsamples: scandals implicating a sitting President only (45 scandals), and Presidents plus Other Apex officials (64 scandals). Each table reports OLS on the eight outcomes (Panel A) and Poisson QML incidence-rate ratios on the four count outcomes (Panel B). The violent-protest effect is present in the President-only sample and remains when Other Apex scandals are added.

Table S2. Table 1 restricted to Presidential scandals.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
<i>Panel A: OLS</i>								
Post Scandal	0.035* (0.018)	0.006 (0.005)	0.007 (0.008)	-0.003 (0.010)	0.034* (0.018)	0.004 (0.004)	0.006 (0.008)	-0.005 (0.009)
Mean (Pre-Scandal Bin)	0.000	0.015	0.003	0.009	0.000	0.015	0.003	0.009
Observations	2745	2745	10845	10845	2745	2745	10845	10845
Number of Scandals	45	45	45	45	45	45	45	45
R-squared	0.098	0.036	0.114	0.164	0.099	0.034	0.118	0.159
<i>Panel B: Poisson QML</i>								
Post Scandal (IRR)	66.637* (146.660)	1.350 (0.576)	0.979 (0.420)	0.666 (0.211)				
Mean (Pre-Scandal Bin)	0.000	0.056	0.008	0.011				
Observations	532	796	3386	8216				
Number of Scandals	14	19	22	35				
Pseudo R-squared	0.301	0.118	0.267	0.290				

Panel A reports OLS estimates of β from Equation 1 on the eight outcomes (cols. 1–4 counts, cols. 5–8 shares); Panel B reports Poisson QML incidence-rate ratios on the four count outcomes only. Subsample: the 45 scandals classified as “President” in Appendix S3. Standard errors (in parentheses) clustered at the country $\times$ year $\times$ day-bin level. Same fixed effects, sample period, and clustering as Table 1.

Table S3. Table 1 restricted to President and Other Apex scandals.

	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Panel A: OLS								
Post Scandal	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	0.002 (0.010)	0.060*** (0.017)	0.005 (0.008)	0.021* (0.012)	-0.000 (0.009)
Mean (Pre-Scandal Bin)	0.036	0.018	0.027	0.015	0.036	0.018	0.027	0.014
Observations	3904	3904	15665	15665	3904	3904	15665	15665
Number of Scandals	64	64	64	64	64	64	64	64
R-squared	0.270	0.075	0.193	0.117	0.275	0.081	0.197	0.116
Panel B: Poisson QML								
Post Scandal (IRR)	2.180** (0.660)	1.138 (0.556)	1.375* (0.253)	1.083 (0.303)				
Mean (Pre-Scandal Bin)	0.101	0.041	0.054	0.018				
Observations	1397	1778	7519	12613				
Number of Scandals	28	32	34	53				
Pseudo R-squared	0.299	0.170	0.339	0.220				

As in Table S2, restricted to the 64 scandals classified as “President” or “Other Apex” in Appendix S3.

S6 Regression-based hierarchy analysis

Table S4 reports the pooled-regression analogue of the apex partition, splitting the interaction into all three bins. For each outcome and window we estimate

$$Y_{c(s)t} = \beta_{\text{Pres}} \text{Post}_{st} \mathbf{1}\{\text{Pres}_s\} + \beta_{\text{OA}} \text{Post}_{st} \mathbf{1}\{\text{OA}_s\} + \beta_{\text{ONA}} \text{Post}_{st} \mathbf{1}\{\text{ONA}_s\} + \alpha_d + \lambda_m + \theta_{cy} + \varepsilon_{c(s)t},$$

where Pres_s , OA_s , ONA_s are scandal-level indicators for President, Other Apex, and Other Non-Apex. The specification omits a stand-alone Post term, so each coefficient is the average post-scandal effect for that category, and we report the p -values from pairwise equality tests.

Table S4. Pooled interaction regression: hierarchy of the protest response.

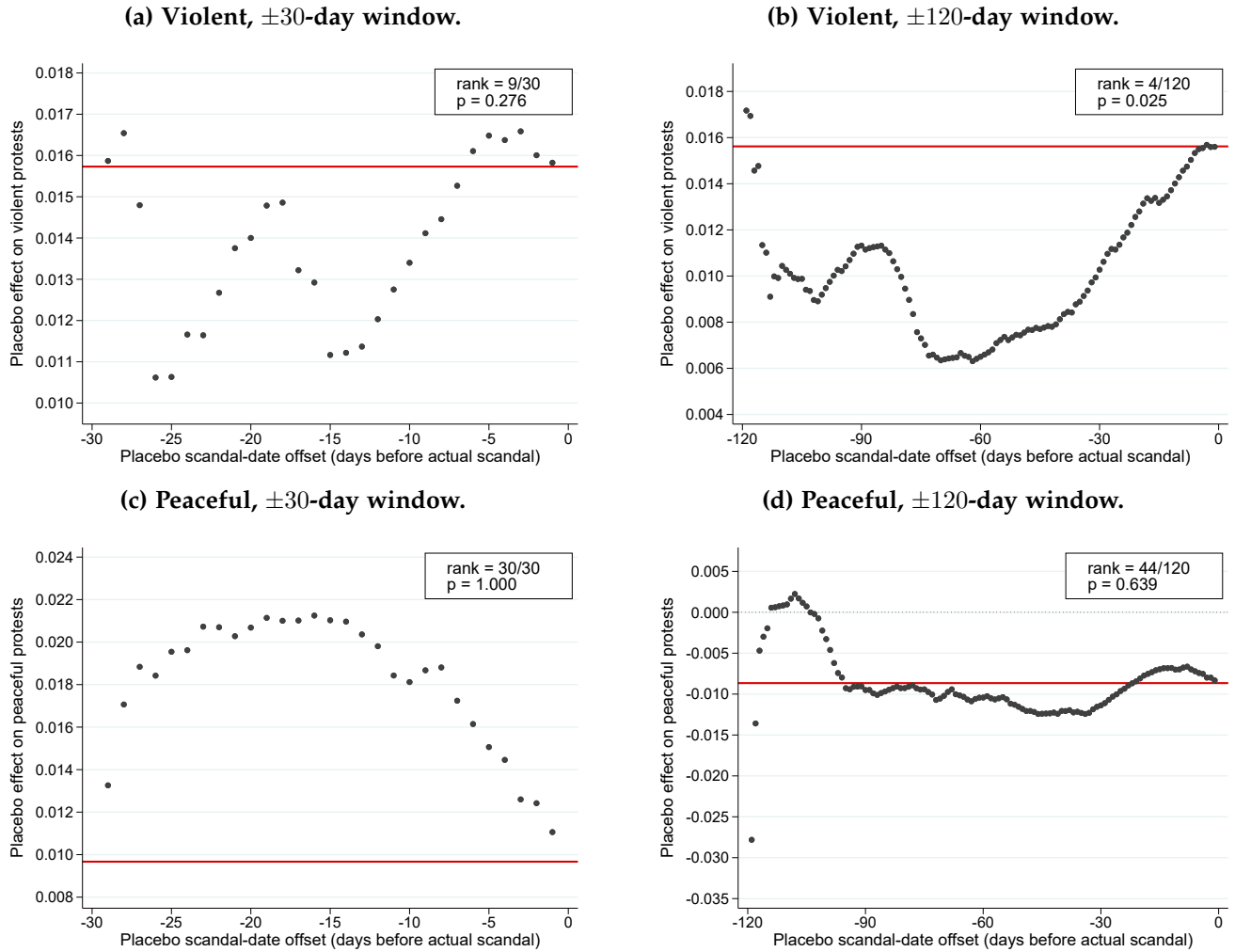
	± 30 -Day Window		± 120 -Day Window		Shares (± 30 -Day)		Shares (± 120 -Day)	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests	(5) Share Violent	(6) Share Peaceful	(7) Share Violent	(8) Share Peaceful
Post $\times$ President	0.028*** (0.009)	-0.001 (0.009)	0.009 (0.006)	-0.002 (0.010)	0.027*** (0.009)	-0.001 (0.008)	0.009 (0.006)	-0.004 (0.009)
Post $\times$ Other Apex	0.096** (0.041)	-0.021 (0.031)	0.049** (0.025)	-0.013 (0.013)	0.097** (0.040)	-0.015 (0.028)	0.050** (0.025)	-0.013 (0.012)
Post $\times$ Other Non-Apex	-0.002 (0.007)	0.019 (0.013)	0.012 (0.008)	-0.010 (0.009)	-0.003 (0.006)	0.019 (0.013)	0.012 (0.008)	-0.011 (0.009)
p-value: President = Other Non-Apex	0.006	0.237	0.719	0.516	0.005	0.216	0.697	0.539
p-value: Other Apex = Other Non-Apex	0.030	0.300	0.159	0.872	0.026	0.334	0.155	0.863
p-value: President = Other Apex	0.084	0.473	0.104	0.466	0.073	0.563	0.099	0.487
Mean (Pre-Scandal Bin)	0.027	0.069	0.020	0.053	0.027	0.061	0.020	0.048
Observations	10736	10736	42657	42657	10736	10736	42657	42657
Number of Scandals	176	176	176	176	176	176	176	176
R-squared	0.173	0.474	0.128	0.300	0.182	0.494	0.131	0.292

OLS estimates of β_{Pres} , β_{OA} , β_{ONA} (Post $\times$ President, Other Apex, Other Non-Apex) on the four count outcomes (cols. 1–4) and four share outcomes (cols. 5–8). Standard errors (in parentheses) clustered at the country $\times$ year $\times$ day-bin level. Fixed effects, sample period, and clustering identical to Table 1. Rows labeled “ p -value” report pairwise equality tests across the three category coefficients.

S7 Placebo test: an enumerated pre-scandal cutoff

If the effect really begins at the public-disclosure date and there is no anticipation, then artificially placing the post-scandal cutoff at a *pre-scandal* day within the same event window should yield null coefficients. For every offset $k \in \{-T + 1, \dots, -1\}$ we redefine $\widetilde{\text{Post}}_{st} = \mathbf{1}\{w_{st} \geq k\}$ and re-estimate the OLS specification on the original event-window sample—no country-day is added or removed, only the treatment cutoff is shifted into the pre-scandal window. Figure S5 plots the resulting placebo coefficients $\hat{\beta}(k)$ against k for the full sample; Figures S6 and S7 repeat the exercise on the two subsamples of Table 1. The observed $\hat{\beta}$ (red horizontal line) sits above the pre-scandal placebo series for violent protests—most clearly for the President + Other Apex subsample—and near zero for peaceful protests.

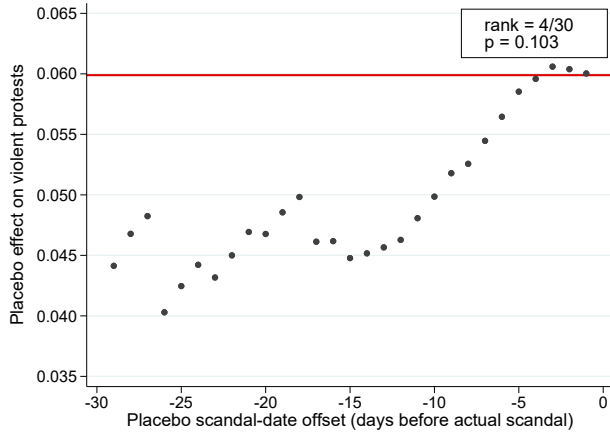
Figure S5. Placebo test, full sample: $\hat{\beta}(k)$ under an enumerated pre-scandal cutoff.



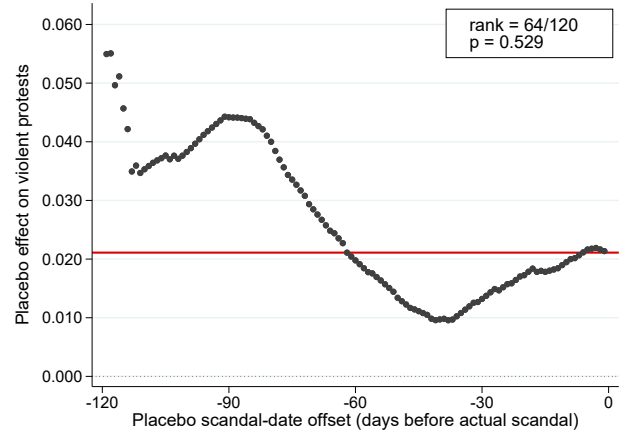
For each offset k we replace the treatment indicator by $\widetilde{\text{Post}}_{st} = \mathbf{1}\{w_{st} \geq k\}$ and re-estimate Equation 1. Gray circles are the resulting $\hat{\beta}(k)$; the solid red line is the observed $\hat{\beta}$ from Table 1; the legend gives the rank of the observed estimate and the two-sided p -value. SE clustered at country $\times$ year $\times$ day-bin. Sample period 2008–2018; Venezuela excluded.

Figure S6. Placebo test, President + Other Apex subsample.

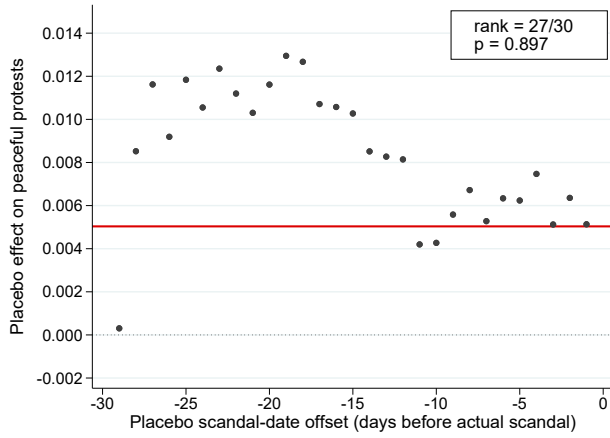
(a) Violent, ± 30 -day window.



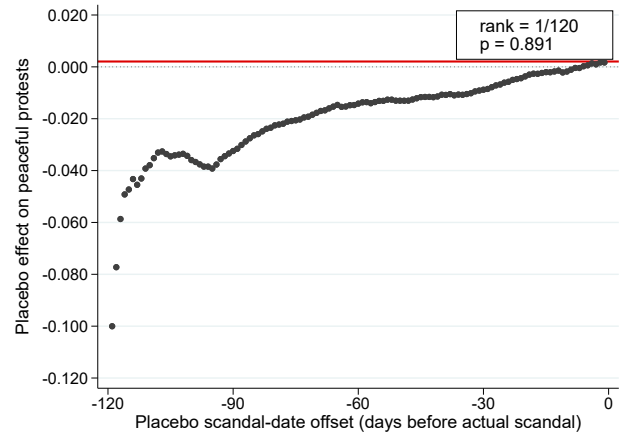
(b) Violent, ± 120 -day window.



(c) Peaceful, ± 30 -day window.



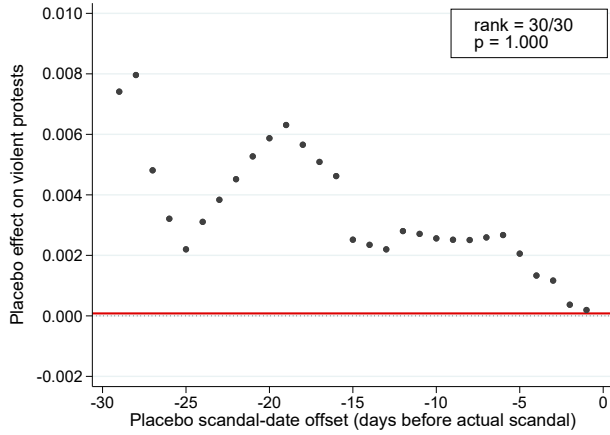
(d) Peaceful, ± 120 -day window.



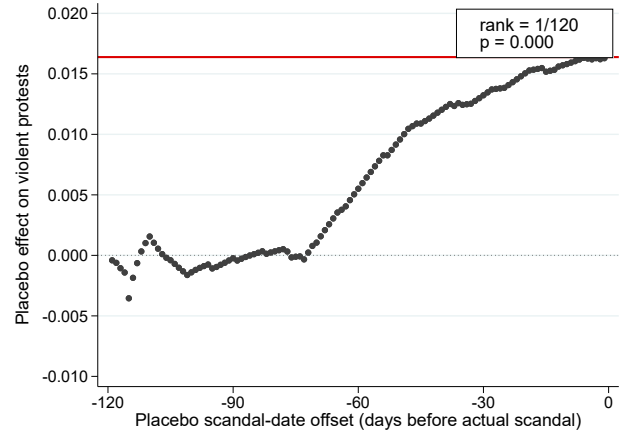
Same construction as [Figure S5](#), restricted to the 64 President + Other Apex scandals; observed $\hat{\beta}$ from Panel A of [Table 1](#).

Figure S7. Placebo test, Other Non-Apex subsample.

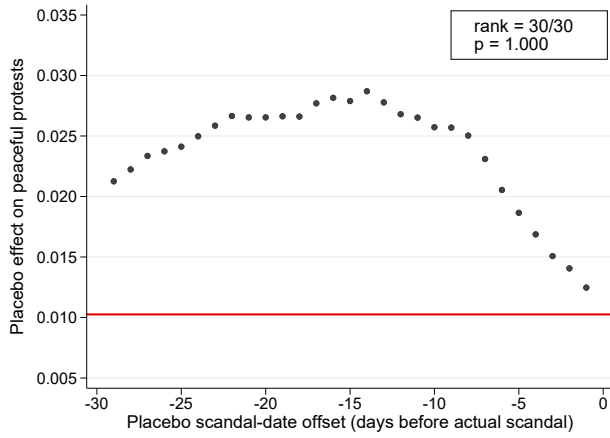
(a) Violent, ± 30 -day window.



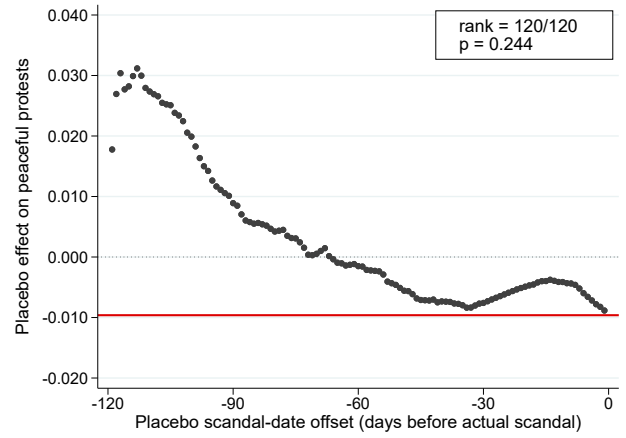
(b) Violent, ± 120 -day window.



(c) Peaceful, ± 30 -day window.



(d) Peaceful, ± 120 -day window.



Same construction as [Figure S5](#), restricted to the 112 Other Non-Apex scandals; observed $\hat{\beta}$ from Panel B of Table 1.

S8 Poisson QML counterparts: benchmarks and democracy split

Tables S5 and S6 report the Poisson QML incidence-rate-ratio counterparts to the benchmark table (Table 3) and the democracy split (Table 4) of the main text, on the four count outcomes.

Table S5. Benchmarking the corruption effect: Poisson QML incidence-rate ratios.

	± 30 -Day Window		± 120 -Day Window	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests
Panel A: Apex corruption (President + Other Apex)				
Post Event (IRR)	2.180** (0.660)	1.138 (0.556)	1.375* (0.253)	1.083 (0.303)
Mean (Pre-Event Bin)	0.101	0.041	0.054	0.018
Observations	1397	1778	7519	12613
Number of Events	28	32	34	53
Pseudo R-squared	0.299	0.170	0.339	0.220
Panel B: Non-apex corruption (Other Non-Apex)				
Post Event (IRR)	0.875 (0.284)	1.189 (0.210)	1.932* (0.744)	0.778 (0.127)
Mean (Pre-Event Bin)	0.077	0.176	0.031	0.098
Observations	1884	3763	13604	20728
Number of Events	41	64	63	95
Pseudo R-squared	0.339	0.436	0.260	0.322
Panel C: Football match losses				
Post Event (IRR)	1.531 (0.541)	1.213 (0.362)	1.268 (0.494)	1.361 (0.490)
Mean (Pre-Event Bin)	0.048	0.142	0.031	0.073
Observations	1251	2928	11741	23068
Number of Events	21	48	49	96
Pseudo R-squared	0.470	0.385	0.417	0.304
Panel D: Currency depreciations				
Post Event (IRR)	1.361 (0.373)	0.967 (0.299)	1.409* (0.283)	0.731* (0.131)
Mean (Pre-Event Bin)	0.070	0.050	0.063	0.033
Observations	2673	5378	14630	31115
Number of Events	46	96	72	138
Pseudo R-squared	0.322	0.274	0.428	0.232

Poisson QML incidence-rate ratios $\exp(\beta)$; stars test $H_0 : \beta = 0$ (IRR = 1). Panels and specification as in Table 3 (Panel A apex corruption; Panel B non-apex corruption; Panel C football losses; Panel D depreciations). Sample period 2008–2018; Venezuela excluded.

Table S6. Effect by 2008 level of democracy: Poisson QML incidence-rate ratios.

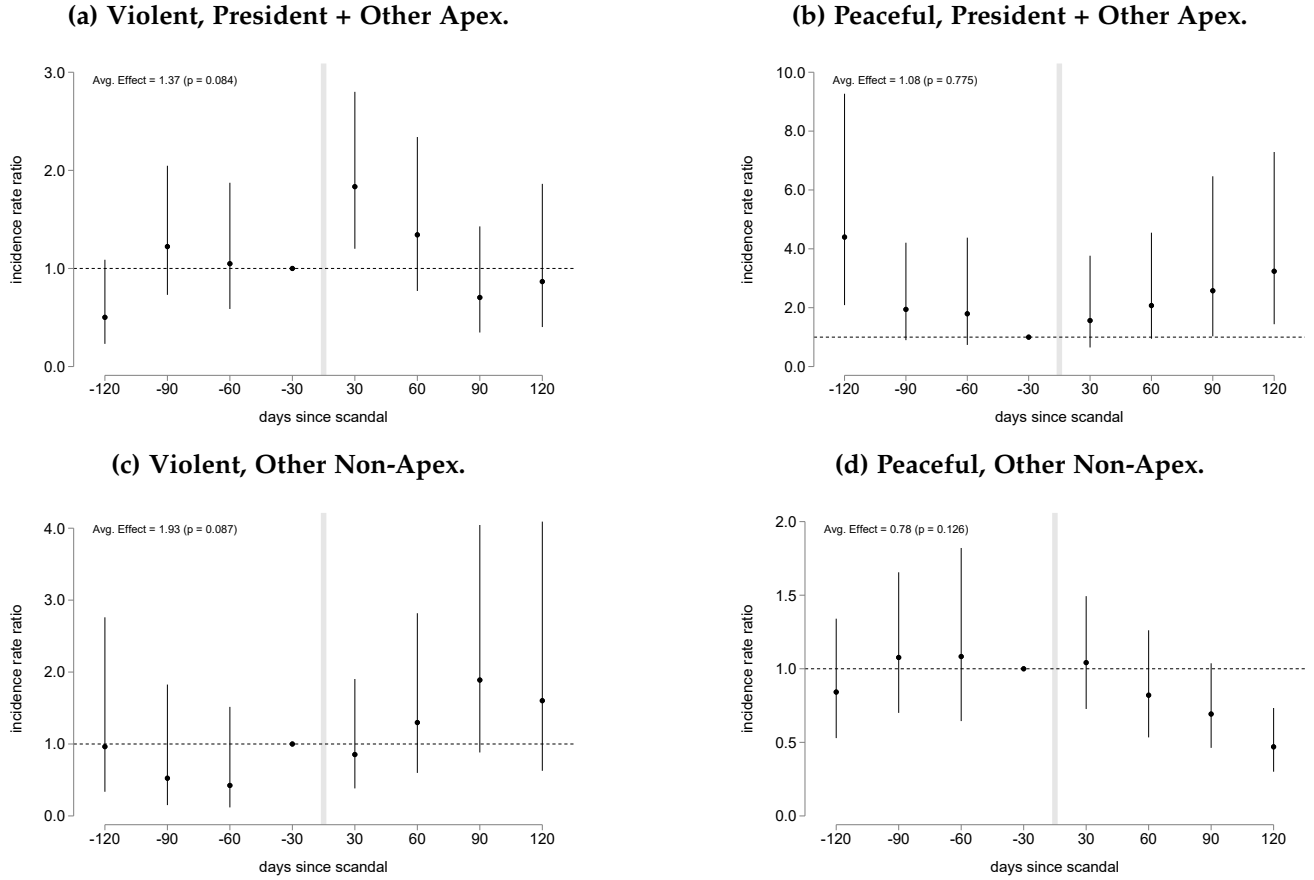
	± 30 -Day Window		± 120 -Day Window	
	(1) Violent Protests	(2) Peaceful Protests	(3) Violent Protests	(4) Peaceful Protests
Post $\times$ High Democracy (2008)	1.508*** (0.201)	1.085 (0.145)	2.102*** (0.370)	0.746** (0.111)
Post $\times$ Low Democracy (2008)	1.788 (1.099)	1.666* (0.459)	0.748 (0.429)	0.853 (0.214)
p-value: High = Low	0.807	0.175	0.092	0.635
Mean (Pre-Scandal Bin)	0.072	0.114	0.039	0.067
Observations	3996	6454	21585	33529
Number of Scandals	74	108	98	149
Pseudo R-squared	0.317	0.425	0.264	0.295

Poisson QML incidence-rate ratios for the two interaction terms (Post $\times$ above-/at-or-below-median 2008 democracy), count outcomes only. Split, fixed effects, clustering, and sample as in Table 4.

S9 Event studies, Poisson QML

Figure S8 reports the Poisson QML incidence-rate-ratio counterpart to the main-text event studies (Figure 1), estimated separately on the two subsamples.

Figure S8. Event studies by subsample: Poisson QML incidence-rate ratio (± 120 -day window, 30-day bins).

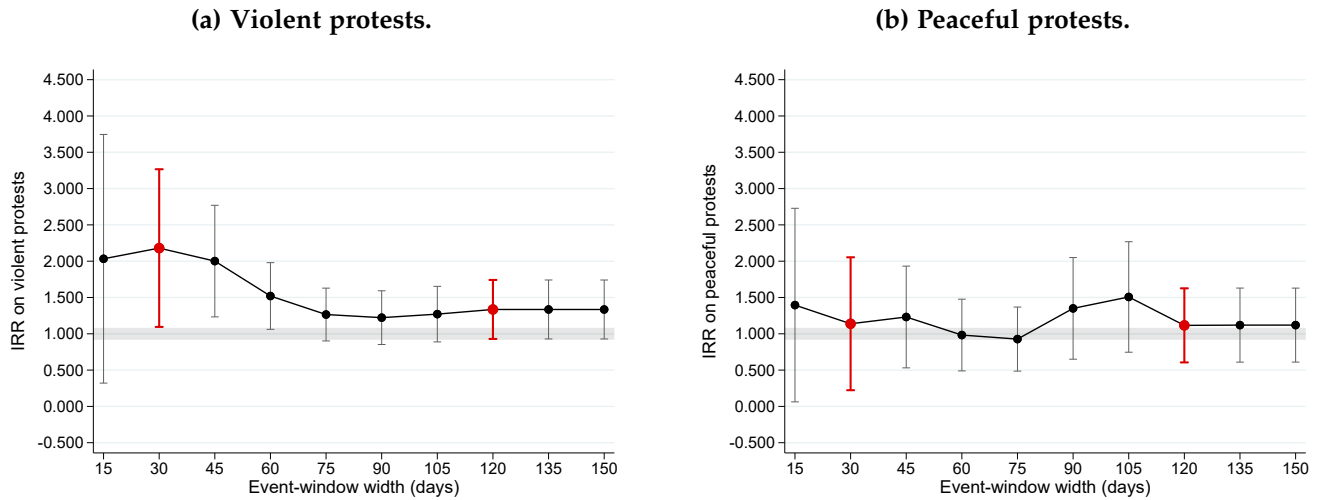


Poisson QML incidence-rate ratios $\exp(\hat{\beta})$ on event-time 30-day-bin indicators, estimated separately on each subsample (reference bin normalized to an IRR of 1); the dashed line marks IRR = 1. Vertical bars are 90% confidence intervals. Same fixed effects, clustering, and sample as Figure 1.

S10 Window-width sensitivity, Poisson QML

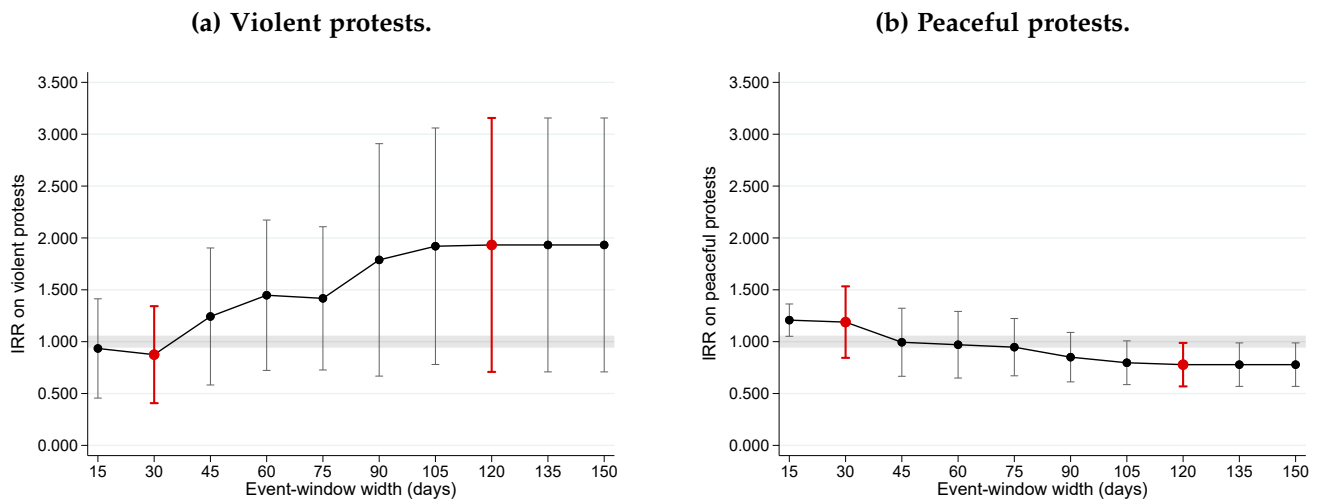
Figures S9 and S10 report the Poisson QML incidence-rate-ratio counterpart to the window-width sweep of Appendix S2.

Figure S9. Window-width sensitivity (Poisson QML IRR), President + Other Apex subsample.



Poisson QML incidence-rate ratio $\exp(\hat{\beta})$ at each event-window width T , on the 64 President + Other Apex scandals. Vertical bars are 90% confidence intervals; $T = 30$ and $T = 120$ highlighted; the thick line marks $IRR = 1$. Y-axis shared between panels. Sample period 2008–2018; Venezuela excluded.

Figure S10. Window-width sensitivity (Poisson QML IRR), Other Non-Apex subsample.



Same construction as Figure S9, restricted to the 112 Other Non-Apex scandals.

S11 Modern staggered difference-in-differences estimators

Because scandals are staggered in calendar time, a two-way fixed-effects (TWFE) estimator could in principle be contaminated by “forbidden comparisons” between newly- and already-treated units (de Chaisemartin and D’Haultfoeuille 2024; Goodman-Bacon 2021). We therefore re-estimate the effect with three heterogeneity-robust estimators—Sun & Abraham (SA) (Sun and Abraham 2021), Borusyak, Jaravel & Spiess (BJS) (Borusyak et al. 2024), and de Chaisemartin & D’Haultfoeuille (dCDH) (de Chaisemartin and D’Haultfoeuille 2024)—against a TWFE OLS baseline, under two designs, each split by subsample.

Design 1 (stacked by scandal). The design closest to our main event-window specification is a Cengiz-style stack (Cengiz et al. 2019): for each scandal we take the treated country’s ± 30 -day (3-day-bin) window together with every country with no scandal of any type in that window as a clean control cohort, and pool the stacks. Table S7 reports the static post-scandal coefficient from each estimator, split into President + Other Apex (Panel A) and Other Non-Apex (Panel B); Figure S11 overlays the four estimators’ event-study paths for violent protests.

Design 2 (country-week first-scandal). As a complementary check we collapse the data to a balanced country-week panel and define treatment as a country’s *first* scandal week, letting each estimator use its native never-treated control group. Table S8 and Figure S12 report the analogues. Across both designs and all three estimators, the violent-protest response in the President + Other Apex subsample is of the same sign and broad magnitude as the headline estimates, while the Other Non-Apex subsample stays flat—so the main result is not an artifact of TWFE aggregation. (Outcomes are Mass-Mobilization counts: “Violent” = `mm_violent`, “Non-violent” = `mm_nonviolent`.)

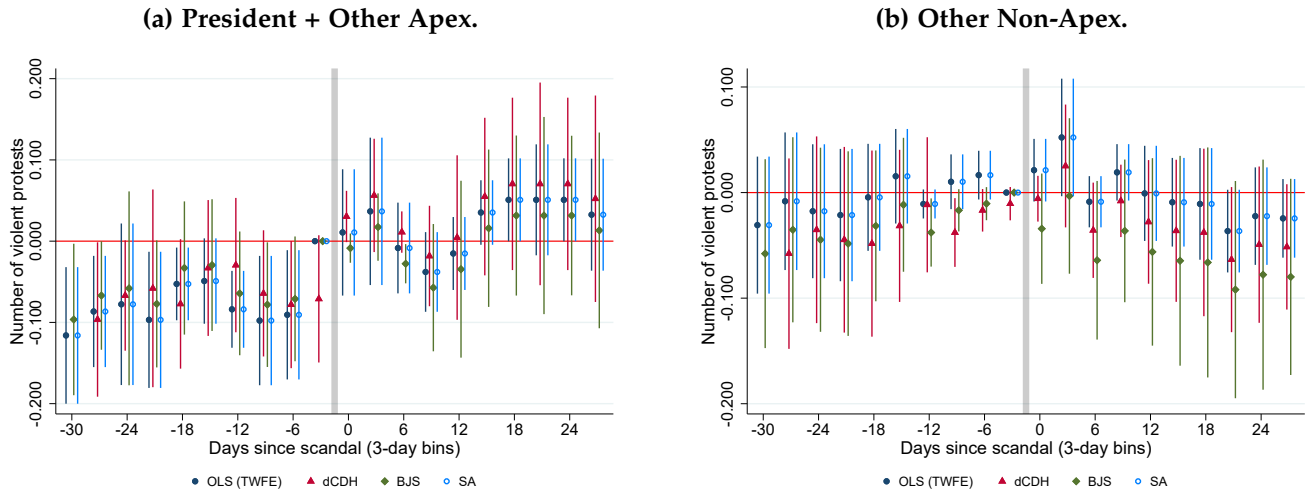
Table S7. Modern DiD estimators, stacked-by-scandal design.

Panel A: President + Other Apex				
	Protests	Violent Protests	Non-violent Protests	Gvt. Violent Response
OLS (TWFE)	0.1134*** (0.0353)	0.0976** (0.0456)	0.0158 (0.0330)	0.0027 (0.0017)
dCDH	0.0795* (0.0476)	0.0403 (0.0426)	0.0392 (0.0427)	0.0008 (0.0022)
BJS	0.1134*** (0.0306)	0.0976** (0.0412)	0.0158 (0.0323)	0.0027* (0.0016)
SA	0.0367*** (0.0126)	0.0206 (0.0126)	0.0161 (0.0189)	-0.0001 (0.0024)
Observations	25,011	25,011	25,011	25,011

Panel B: Other Non-Apex				
	Protests	Violent Protests	Non-violent Protests	Gvt. Violent Response
OLS (TWFE)	0.0053 (0.0469)	-0.0019 (0.0160)	0.0071 (0.0449)	-0.0319 (0.0321)
dCDH	-0.0863 (0.0635)	-0.0290 (0.0293)	-0.0573 (0.0646)	-0.0305 (0.0300)
BJS	0.0053 (0.0452)	-0.0019 (0.0156)	0.0071 (0.0433)	-0.0319 (0.0307)
SA	-0.0254 (0.0241)	-0.0020 (0.0141)	-0.0234 (0.0272)	-0.0022 (0.0019)
Observations	42,105	42,105	42,105	42,105

Static post-scandal coefficient (standard error) from OLS TWFE, dCDH, BJS, and SA on the Cengiz-style stacked panel (country $\times$ 3-day bin, ± 30 -day window; clean-control cohort = countries with no scandal of any type in the window). Columns are the four Mass-Mobilization outcomes. Standard errors clustered at the country level. Sample period 2008–2018; Venezuela excluded. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

Figure S11. Modern DiD event studies (violent protests), stacked-by-scandal design.



Event-study coefficients on violent protests from the four estimators overlaid, on the stacked-by-scandal panel; time axis in 3-day bins (labeled in days), reference bin -1 . Vertical bars are 90% confidence intervals; SE clustered at the country level.

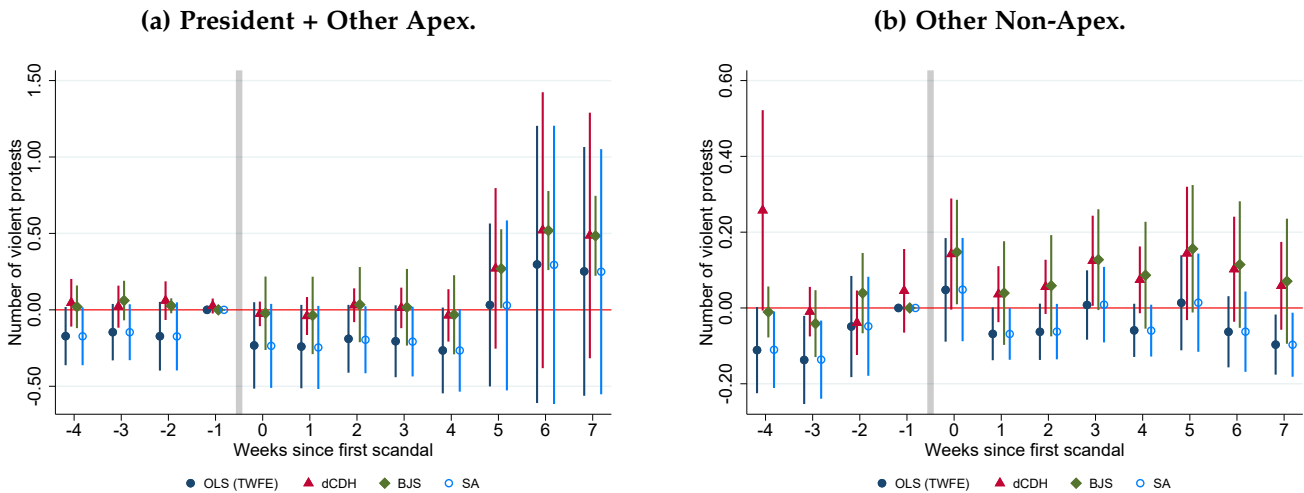
Table S8. Modern DiD estimators, country-week first-scandal design.

Panel A: President + Other Apex				
	Protests	Violent Protests	Non-violent Protests	Gvt. Violent Response
OLS (TWFE)	-0.136 (0.088)	-0.075 (0.072)	-0.061 (0.093)	-0.026 (0.022)
dCDH	0.323** (0.163)	0.152 (0.180)	0.171 (0.141)	0.026 (0.038)
BJS	-0.123* (0.073)	-0.056 (0.069)	-0.067 (0.075)	-0.028 (0.023)
SA	-0.152 (0.173)	-0.072 (0.149)	-0.079 (0.087)	0.008 (0.008)
Observations	14,697	14,697	14,697	14,697

Panel B: Other Non-Apex				
	Protests	Violent Protests	Non-violent Protests	Gvt. Violent Response
OLS (TWFE)	-0.053 (0.118)	-0.168 (0.121)	0.114 (0.086)	-0.038 (0.025)
dCDH	-0.108 (0.278)	0.092 (0.057)	-0.201 (0.308)	-0.313 (0.292)
BJS	-0.165* (0.100)	-0.193** (0.087)	0.028 (0.039)	-0.052** (0.024)
SA	-0.048 (0.100)	-0.035 (0.028)	-0.013 (0.091)	0.115 (0.076)
Observations	14,697	14,697	14,697	14,697

Static post-treatment coefficient (standard error) from OLS TWFE, dCDH, BJS, and SA on the balanced country-week panel with treatment defined as the country's first scandal week (never-treated cohort = countries with no scandal). Columns are the four Mass-Mobilization outcomes. Standard errors clustered at the country level. Venezuela excluded. Significance: * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

Figure S12. Modern DiD event studies (violent protests), country-week first-scandal design.



Event-study coefficients on violent protests from the four estimators overlaid, on the country-week first-scandal panel; time axis in weeks since the first scandal, reference week -1 . Vertical bars are 90% confidence intervals; SE clustered at the country level.