Who dissents? Self-efficacy and opposition action after state-sponsored election violence

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Abstract

Reactions to acts of state-sponsored election violence vary greatly across individuals and over time. This article develops a theory that the psychological characteristic of self-efficacy moderates opposition supporters’ reactions to state-sponsored election violence. I use data from an original survey and in-depth qualitative interviews with opposition supporters in Zimbabwe to illustrate and test this hypothesis. I find that self-efficacy is a strong predictor of intention to take action in support of the opposition after violence and is related to the emotional reactions that opposition supporters have after violent events. These results provide an empirical support for the assumption in many collective action theories that psychological characteristics create variation in dissent in coercive environments.

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1 Introduction

In March 2008, Zimbabweans went to the polls. Economic mismanagement had given many reason to vote against the incumbent regime despite a large police presence at the polling stations and a history of electoral intimidation and violence during elections. In the days after the election, the results were not announced and police were deployed in the streets, leading opposition voters to fear that the government was rigging the results. During this period, voters sent messages to the BBC (BBC News, 2008):

“Police have already been deployed on the streets in Harare and are telling people not to assemble, to keep quiet. I have never been this afraid before.”

“People talked freely - even in the voting queues - of their discontent at Mugabe rule. They openly said they would vote for change...”

“...people will burst with anger and probably demonstrate or become violent.”

The reactions of voters to the same series of political events are highly diverse. Fear, indifference, and anger are all common reactions by citizens to threats of punishment by the state for political action or speech. What explains this heterogeneity in voter reactions to state-sponsored election violence? More generally, when violence is used to coercively shift the outcome of an election, when does it have its intended effect?

Pre-election state repression is an important and understudied form of election violence. Governments are the most common perpetrators of pre- and post-election violence (Hafner-Burton, Hyde and Jablonski, 2014; Taylor, Pevehouse and Straus, 2017). Hafner-Burton, Hyde and Jablonski (2014) define government-sponsored election violence as ‘events in which incumbent leaders and ruling party agents employ or threaten violence against the political opposition or potential voters before, during or after elections’ (150). State-sponsored election violence can be considered as a type of repression wielded with the specific goal of influencing the outcome of an election in favor of the incumbent regime. Given the state’s outsize coercive power, this form of election violence may have particularly negative effects on the quality of democracy.

There is little existing research on the consequences of election violence – state-sponsored or otherwise. Much of the theoretical and empirical research in the field has sought to assess when and where election violence will occur, rather than what effects it has on political preferences and
behavior (Bratton, 2008; Hafner-Burton, Hyde and Jablonski, 2014). There are several important exceptions. Recent studies analyze correlations between election violence and turnout (Bekoe and Burchard, 2017), ruling party vote share (Young, 2016), and political attitudes, beliefs, and knowledge (Linke, 2013; Söderström, 2017). Yet, little of this research is based on methodologies that enable estimates of causal relationships between violence and subsequent behavior. In addition, past research has typically sought to estimate the total average effect of election violence, rather than identifying the conditions in which violence has different effects.

The existing literature on election violence has theorized that the strength of party affiliation should shape how easily voters can be swayed by violence. Several influential models have argued that election violence should have the largest effect on the behavior of swing voters (Robinson and Torvik, 2009; Collier and Vicente, 2012), although there seems to be little empirical support for this prediction (Mares and Young, 2016). Other recent work has shown that pre-election violence has a bigger effect on electoral outcomes in poorer constituencies of Zimbabwe (Young, 2016).

On the other hand, a rich literature on high-risk mobilization suggests that individual psychological differences or processes can explain why some people mobilize in repressive environments while others do not. Recent examples have explored the construction of grievances (Aspinall, 2007, 2009), perceptions of threat (Shesterinina, 2016), and the identity costs of abstention (Pearlman, 2016). Much of this work has focused on the role of political entrepreneurs embedded in social networks as shaping potential participants’ beliefs and preferences. By contrast, this research explores the personal characteristics of potential participants using a research design that shuts down the potential for political entrepreneurs to influence how new information is received or interpreted. It builds on a budding literature on the psychological determinants of political participation in repressive environments, linking individual psychological characteristics to the emotional reactions of opposition supporters to repressive events (Aytaç, Schiumerini and Stokes, 2017; Young, 2019).

Specifically, this article explores the role of the psychological characteristic of self-efficacy in shaping opposition supporters’ reactions to state-sponsored election violence. General self-efficacy represents confidence in one’s ability to control one’s environment, particularly in difficult
situations. It is thought to be formed early in life and subsequently shape the emotional and behavioral reactions to threats. Qualitative interviews with 41 opposition supporters and activists in Zimbabwe illustrate how citizens with positive views of their own capacity to cope in violent situations react more angrily and proactively to state election violence. The quantitative analysis draws on a vignette experiment carried out with opposition supporters in Zimbabwe to test how self-efficacy conditions reactions to scenarios that vary in how severe, credible, and relevant state-sponsored election violence is. The results show that opposition supporters who are higher in self-efficacy say they would react more angrily (as opposed to fearfully) after state-sponsored violence, and are more likely to continue expressing support for the opposition party. They cannot be explained by a number of other plausible factors, including strength of party affiliation, network embeddedness, or correlated response bias.

Ultimately, this paper makes an early contribution to our understanding of the role of individual psychological characteristics in explaining political behavior in repressive regimes. Following calls by Davenport and Moore (2012) and Lawrence (2017) to disaggregate actors in the study of repression and dissent, it focuses on the key group of opposition activists and supporters and seeks to identify variation in willingness to take action within this group of individuals with anti-regime preferences. This article begins to fill in a gap in our understanding of the psychological characteristics that create individual thresholds for participation in high risk collective action. Such variation across individuals is crucial for explaining collective action and is typically seen as shaped by psychological differences such as need for expression or social approval (Marwell and Oliver, 1993; Kuran, 1995). However, there has been surprisingly little empirical work that empirically identifies the psychological characteristics that create these thresholds for action. The results presented here suggest that individual self-efficacy is one psychological characteristic that explains heterogeneity in action across individuals with anti-regime preferences in a repressive environment.

2 Theoretical Framework

Why might reactions to repressive threats vary across individuals? Most of the literature on election violence has so far focused on two explanations: strength of party identification and
demographic characteristics like socioeconomic status and gender. In this section I outline these existing explanations and draw on research in psychology to argue that individual psychological characteristics may also condition reactions to state-sponsored election violence.

2.1 Existing explanations: Strength of party identification and demographics

The existing literature on election violence has argued that strength of party identification should condition the effects of election violence on voter choice or turnout. Influential formal models by Collier and Vicente (2012) and Robinson and Torvik (2009) build in the assumption that violence is more effective against swing voters. Collier and Vicente (2012), for example, present a model that differentiates between hard-core and ‘soft-base’ supporters. By assumption, soft-base supporters have a weaker partisan preference such that they can be dissuaded from voting by the threat of violence and also choose not to turn out when the party they support uses violence.¹ Many of these theories view the threat of violence as a negative inducement and draw on the political economy literature on clientelism, much of which has also argued that inducements should be targeted on swing voters (Stokes, 2005; Stokes et al., 2013). ²

The empirical literature on election violence has tended to focus on identifying which voters experience violence, rather than the effect of violence on different types of voters. Many of these studies assume that if violence is targeted on certain groups of voters, it is because it is more effective in changing the behavior of those voters. Most have found that violence is actually not targeted on swing voters, as the theoretical literature suggests, but on core supporters of the opposing party (Bhasin and Gandhi, 2013; Gutiérrez-Romero, 2014; Mares and Young, 2016). Nevertheless, the expectation of many theories remains that voters who are more closely affiliated with the opposition should be less likely to stop supporting the opposition the face of election violence (Alternative 1).

Second, several scholars have argued that demographic characteristics including gender, income, and education make voters more likely to respond to election violence with submission

¹Instead of modeling the threat of violence as negative utility, Robinson and Torvik (2009) assume that violence is costless and simply takes swing voters or core supporters of the incumbent’s opponent out of the electorate. The higher relative effectiveness of violence to economic transfers for swing voters comes from the expectation that swing voters will be expensive to buy off with transfers.

²Chaturvedi’s (2005) formal model of electoral violence is an outlier: it assumes that violence primarily or only affects the core supporters of a party’s opponent.
rather than resistance. For example, Bratton (2008) argues that ‘people with limited education may be unaware of individual political rights and therefore possess weak defenses against intimidation’ (5). Mares and Young (2016) find that poorer voters are significantly more likely to be afraid of election violence in seven out of the ten countries with the highest incidence of fear of election violence in the Afrobarometer. Young (2016) uses data from Zimbabwe to show that the poor are more likely to stop voting or stating support for the opposition after state-sponsored election violence. These past studies suggest that people with lower socioeconomic status should be more likely to stop supporting the opposition after election violence (Alternative 2).

Finally, although gender has not been extensively studied in the election violence literature, the broader literature on high risk mobilization has argued that there is a negative association between gender and participation in contentious politics (Barnes et al., 1979; Inglehart et al., 2003). This literature implies that women should be more likely to stop supporting the opposition after election violence (Alternative 3).

2.2 Self-efficacy and variation in reactions to violent threats

I argue that in addition to these demographic and ideological factors, opposition supporters’ psychological characteristics create important variation in how they respond to the threat of election violence. Specifically, I focus on the characteristic of general self-efficacy, a persistent, global personal trait defined as ‘the belief about one’s ability to achieve goals and overcome obstacles in daily living’ (Sherer et al., 1982). Empirical work has found that general self-efficacy is closely related to personality traits like neuroticism and locus of control (Judge et al., 2002). General self-efficacy is thought to form early in life (Gecas, 1989), and panel studies have shown high levels of persistence in adults over the course of several years or decades (Gurin and Brim Jr, 1984; Mortimer, Lorence and Kumka, 1986).³

Past research has argued that self-efficacy should be causally related to political participation, and that it should lead to different types of participation in responsive and non-responsive systems. Bandura (1997) argues that in responsive environments, self-efficacy should be linked to

³Longitudinal studies with adolescents, by contrast, have found more variability in self-efficacy measures (Pinquart, Juang and Silbereisen, 2003; Burger and Samuel, 2017). This is consistent with the view that self-efficacy forms primarily through experience before adulthood.
‘productive engagement.’ In non-responsive environments, low self-efficacy individuals should quickly give up, while high self-efficacy individuals ‘intensify their efforts and, if necessary, try to change inequitable social practices’ (20-21). This implies that in democratic systems, high self-efficacy individuals should be more likely to participate in electoral politics, while in repressive systems, they should be pushed towards protest and social activism while lower self-efficacy individuals withdraw from politics.

Concepts related to self-efficacy have played a role in several theories of high-risk political participation. Perceptions of personal efficacy, for instance, underpin McAdam’s (1982) concept of cognitive liberation. Similarly, Piven and Cloward (1977) argue that the emergence of protest movements is underpinned by three changes in consciousness, including ‘a new sense of efficacy: people who ordinarily consider themselves helpless come to believe that they have some capacity to alter their lot’ (3). While both of these frameworks view self-efficacy as something that can change relatively quickly, others have conceptualized it as a sticky personal characteristic and that can explain variation in protest across individuals. Wood’s (2003) concept of ‘pleasure in agency’ suggests that high risk mobilization gives participants a sense of self-efficacy: she writes that ‘to refute condescending elite perceptions of one’s incapacities, and thereby to undercut lingering fears of one’s inferiority was a source of participants’ collective pride, and indeed pleasure’ (xvi). Others have conceptualized self-efficacy as a fixed trait that differentiates citizens who take action from those who do not. Several previous studies have found that in self-efficacy is correlated with lower levels of participation in regime-sanctioned political acts like rubber-stamp elections (Bahry and Silver, 1990; Chen and Zhong, 2002), and higher levels of participation in protest (Van Zomeren, Postmes and Spears, 2008; Tausch et al., 2011). There is also a fairly robust literature that links self-efficacy to higher political participation in democratic contexts (Valentino, Gregorowicz and Groenendyk, 2009; Rudolph, Gangl and Stevens, 2000; Newhagen, 1994).

Self-efficacy may be linked to higher participation in anti-regime politics in repressive environments through individuals’ emotional reactions to threats. Individuals who have low evaluations of their own coping abilities should be more likely to view adverse events as threats that they should fear than as challenges that they can overcome. People who perceive themselves as less efficacious are more likely to react fearfully to a threatening stimuli (Bandura, Reese and
Adams, 1982; Bandura, 1988). Observational studies show that pre-violence measures of (low) self-efficacy and related traits like negativity are correlated with PTSD in samples of soldiers in Vietnam, peacekeepers in the former Yugoslavia, or settlers in Israel exposed to bombing attacks (Schnurr, Friedman and Rosenberg, 1993; Bramsen, Dirkzwager and Van der Ploeg, 2000; Hobfoll et al., 2007).

To summarize, theory from psychology suggests that individuals with higher self-efficacy should be more likely to engage in pro-opposition action after state-sponsored election violence (Prediction 1). If self-efficacy shapes the affective responses that individuals have to threats, high self-efficacy individuals should be more likely to respond to state-sponsored violence with more anger than fear (Prediction 2).

In addition, the effects of self-efficacy might depend on the characteristics of the violence itself. First, if self-efficacy influences behavior more when the gap between the negative situation and personal capacity is largest, then the effects of self-efficacy might be strongest for more severe forms of violence (Prediction 3a). Second, to the extent that self-efficacy enables individuals to make more well-reasoned decisions in threatening situations, people high in self-efficacy might be more responsive to informational signals of personal risk. People high in self-efficacy may be more responsive to the credibility of information about repression events (Prediction 3b). They may also be more likely to interpret events that signal a higher personal risk by targeting victims that are in their own province (Prediction 3c) or are involved in lower level forms of activism (Prediction 3d).

### 3 Repression and activism in Zimbabwe

I test these predictions in the case of Zimbabwe, a case where the state has a long history of using violence to win elections. Since gaining independence in 1980, Zimbabwe has held regular, contested elections but these have not resulted in any peaceful transitions of power between parties, in part because of the ruling party’s use of election violence. The ruling party ZANU-PF grew out of the independence struggle and enjoyed popular support in the 1980s that diminished in the 1990s in part due to a severe structural adjustment program (LeBas, 2011).

ZANU-PF has relied on repression to suppress electoral challengers at multiple points in
Zimbabwe’s history. Shortly after independence in the 1980s, ZANU-PF deployed the North Korean-trained Fifth Brigade of its armed forces into the Matabeleland region. According to independent observers affiliated with the Catholic church, as many as 20,000 citizens were killed by the ZANU-PF government during this period (Catholic Commission for Justice and Peace in Zimbabwe (CCJPZ), 1997). One consequence of this repression, known as Gukurahundi after an early storm that destroys crops, was that ZANU-PF’s main electoral rival, PF-ZAPU, signed a ‘Unity Accord’ to stop competing with ZANU-PF in 1987 (Sithole and Makumbe, 1997).

Although electoral competition dropped from 1980 to the late 1990s (Sithole and Makumbe, 1997), in 1999 an opposition party called the Movement for Democratic Change (MDC) grew out of the country’s major trade union and began to threaten the ruling party’s easy electoral wins. After a constitution proposed by ZANU-PF was defeated in a referendum in 2000, a new wave of violence against opposition supporters and organizers began. In addition, the government began tacitly encouraging independence war veterans to invade white commercial farms and stopped protecting the farmers, who had been an important source of funding and mobilization during the referendum (LeBas, 2006).

Since 2000, repressive violence by the ruling party targeting the supporters and organizers of opposition political parties has taken a variety of forms. Party agents, youth wing members, members of the association of independence war veterans, soldiers, and traditional leaders have all played a role in organizing intimidation campaigns around recent elections (Bratton and Masunungure, 2008). While violence was often targeted on activists and candidates, observers viewed it primarily trying to send a signal to other dissatisfied citizens that supporting opposition parties was costly. After one early act of violence, interviewees who described that violent event as ‘aimed at sending “a message to all”’, ‘a warning to others’ and ‘a lesson that authorities can humiliate anybody’ (Sachikonye, 2011, 89). One civil society leader explained that this type of violence was designed to affect election outcomes by intimidating opposition supporters. In his words, violence ‘is a tool of intimidation. By beating up people like Tsvangirai they are sending the message that no one is safe. And when word gets out into the rural areas that you are not safe, this will have enormous impact’ (civil society leader Reginald Matchaba-Hove, quoted in OSISA, 8, 2007). Violence was used to disincentivize a wide range of pro-opposition activities,
from saying or sharing negative views of the president to attending opposition rallies (or not attending ruling party rallies) to casting a vote for the opposition.

The ruling party’s use of violence to influence elections peaked in 2008. In the mid-2000s, the economy began to severely decline, and the government’s response led to hyperinflation. After the first round of the 2008 election, it was clear that ZANU-PF had lost its parliamentary majority and the office of the presidency. At this point, “the party-state launched a terror campaign of a scope and intensity never before seen in Zimbabwe” (Bratton and Masunungure, 2008, 51). This campaign was centrally controlled under the leadership of then Defense Minister, now president, Emmerson Mnangagwa (HRW, 2008). Violence during this period was marked by public assault and killings, and the use of graphic torture intended to ‘punish the opposition and cause fear amongst its ranks’ (Sachikonye, 2011, 88).

In response, opposition leader Morgan Tsvangirai pulled out of the run-off election scheduled for July 2008. Negotiations brokered by the international community between the government and the opposition MDC led to the formation of a coalition government with Robert Mugabe remaining as president and Tsvangirai as prime minister. Although economic conditions in the country improved dramatically under the coalition, entry into government in February 2009 was the beginning of the MDC’s loss of popular support (Bratton and Masunungure, 2012; Booyse, 2012). The MDC ran a weak campaign in 2013 (Zamchiya, 2013). By contrast, the ZANU-PF 2013 campaign was ‘slick, well-funded, united and peaceful’ (Tendi, 2013). ZANU-PF won by large margins at the presidential and parliamentary levels.

Post-2013, both ZANU-PF and the MDC fell into succession battles. As elites defected or were expelled from both parties, splinter parties formed and voter enthusiasm sagged. Low-level violence occurred sporadically, and was primarily perpetrated by and against members of the same party as part of factional struggles (Zimbabwe Peace Project, June 2015). It is in this context of a long history of repressive violence and political activism, as well as growing dissatisfaction with both the ruling party and the opposition, that this study took place.
4 Qualitative evidence of self-efficacy and variation in reactions to repression

How might self-efficacy actually work in real political decisions in Zimbabwe? Before I present a quantitative test of whether self-efficacy is related to variation in how opposition supporters react to repression events, I will draw on the real political experiences of opposition supporters and activists in Zimbabwe, in their own words. Between 2015 and 2016, I conducted semi-structured qualitative interviews with 41 opposition sympathizers, supporters, activists, and leaders in Zimbabwe. The full list of anonymized interviews is included in Appendix A.

These interviews were conducted by two researchers whom I trained on a semi-structured interview protocol and focus group discussion guide. Although they worked from a set of guiding questions, they were given initial training and on-the-job guidance on how to use probes to elicit additional details and concrete examples. Interviews were audio recorded, and the same researchers transcribed and translated the audio files before they were destroyed. Participants for these interviews were primarily recruited through the researchers’ networks and referrals. Both interviewers had preexisting personal ties to opposition organizers through their own political activism or research. For lower-level supporters, the recruitment process was more formal, with several constituencies in Harare and nearby rural areas selected to recruit a few opposition supporters into small group discussions. The sample involves opposition politicians, activists, organizers, and supporters.

The interviews suggest that higher self-efficacy helps activists maintain a cool decision-making process, even in situations that many find frightening. Several activists described confidence in their abilities to deal with violent situations in ways that touch on elements of domain-specific self-efficacy. One opposition candidate argued that one element in risk is ‘how you deal with violent situations,’ and particularly one’s ‘defensive instincts,’ including ‘being reasonable and mature and adult and doing all those things, and also having those qualities of being able to talk to aggressive people, police or all that sort of thing, and knowing how far you can push.’ Overall, this candidate assessed that ‘if you’re reasonably confident that you’re good at that, well, you’ve got to deal with risks better’ (Interview, opposition candidate, 7/6/2016). Another described his approach to dealing with violence in his community as a
kind of standard operating procedure that ‘people of [his] caliber’ could successfully implement (Interview, Highfield opposition organizer, 5/23/2015). These quotes illustrate how general self-efficacy can translate into domain-specific beliefs about the ability to handle violent situations in ways that result in lower fear.

The interviews also suggest that opposition supporters and activists vary greatly in their emotional reactions to repression, and in how repression shapes their perceptions of personal risk. Opposition supporters tended to speak of high-level, particularly gruesome repression events, including the recent abduction of a social movement activist named Itai Dzamara but also violence such as forced amputations that have rarely if ever occurred in Zimbabwe according to most human rights monitors (Interview, Highfield opposition mobilizer, 5/23/2015; Interview, opposition youth activist, 7/7/2016; Interview, opposition party organizer, 7/11/2016; Interview, opposition party mobilizer, 8/3/2016). Activists, by contrast, described reacting angrily to violence, and were often disdainful of opposition supporters’ fearful reactions. One activist argued that people are afflicted by ‘a base level of fear’ that is ‘vague’ and not always founded in an accurate assessment of the state’s capacity to repress (Interview, social movement activist, 7/10/2016). These comments suggest that activists are aware of the effects of fear on perceptions of risk. A number of activists described opposition supporters as ‘cowards’ (Interview, opposition youth activist, 7/7/2016), who ‘run away unnecessarily... [in] most cases’ (Interview, opposition youth organizer, 7/27/2016).

Opposition activists, by contrast, described feeling anger after violence, and subsequently using that anger to spur political action. One opposition youth activist described how the anger that he feels over political violence ‘sort of activates something [so] that I say go and send some angels, whatever is going to happen, whatever action that has to be taken, at least if the person has to die let him die enjoying. I mean something has to happen. People have suffered for quite some time and looking at all those sufferings, it just activates that desire because you are no longer doing it for yourself but for everybody’ (Interview youth activist, 7/7/2016). Another opposition organizer described how the 2008 violence was actually what made her get involved in opposition politics: ‘[before 2008] I was just inactive but in Zimbabwe, not concerned about the politics of Zimbabwe. So when I heard about 2008 election results. I learnt that there was
a lot of rigging, torture, intimidations, harassments, then I realized that I had to take action in support [of the opposition]’ (Interview, opposition party organizer, 7/11/2016). Again, these quotes highlight the heterogeneity in how citizens react to learning about repression.

In short, qualitative interviews with opposition activists and supporters illustrate the range of emotional reactions that people have to repressive violence, and suggest that activists may be more prone to react with more anger relative to fear and continued or redoubled action due to their confidence in their abilities to cope in violent situations. The next section will test these predictions more systematically.

5 Research Design

This article uses a factorial vignette design to test whether self-efficacy predicts how opposition supporters react to repression scenarios. A survey experiment is a useful methodology for testing the causal relationships outlined in the previous section for several reasons. First, it enables me to measure self-efficacy before citizens have been exposed to the particular cases of election violence that I am studying. This is important because exposure to violence and participation in activism are likely to also affect self-efficacy beliefs, so a simple correlation between self-efficacy, activism, and violence exposure could be capturing any number of effects. Similarly, by randomly assigning participants into repression scenarios, I can shut down the potential for respondents to be selectively exposed to repression because of their past activism or membership in activist networks, another key confounder in a correlational analysis. Finally, it enables me to carefully measure not only the behavioral responses to violence but some of the psychological processes such as emotional responses that might underlie them.

5.1 Factorial vignette experiment

In the survey, I randomly assigned each participant to react to two scenarios that describe state-sponsored election violence. In each scenario, the participant was given information about the proximity in time to the next election, the level of activism of the victim, the location, the severity of violence, and the source of the information on the state-sponsored election violence event. The scenario script read as follows, with the randomized components in italics:
Imagine that it is one day/month/year before the next election. You have just heard that an opposition parliamentary candidate/council candidate/organizer/voter/voter that you know in a community in Mashonaland/Harare/Matabeleland has been threatened/beaten/abducted/killed by government forces. You received this news from a friend/an opposition activist/a ZANU-PF activist in your area.

Table 1 presents descriptions of five continuous or binary variables that I coded out of the scenario characteristics.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to Election</td>
<td>Year = 1; Month = 2; Day = 3</td>
</tr>
<tr>
<td>Victim Similarity</td>
<td>Voter, friend = 1; Organizer, Council candidate, Parliamentary candidate = 0</td>
</tr>
<tr>
<td>Same Province</td>
<td>Same province as the respondent = 1, Difference province = 0</td>
</tr>
<tr>
<td>Violence Severity</td>
<td>Threatened = 1; Beaten = 2; Abducted = 3; Killed = 4</td>
</tr>
<tr>
<td>Information Credibility</td>
<td>Ruling party activist = 1; Opposition activist = 2; Friend = 3</td>
</tr>
</tbody>
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5.2 Measurement

The key outcomes of interest for this study are propensity to take action in support of the opposition and emotional reactions after state-sponsored election violence. Because respondents are reacting to a hypothetical scenario, a key challenge in measuring these outcomes is obtaining accurate estimations of real behavioral propensities. In particular, respondents might feel that it is socially desirable to say that they would take action in support of the opposition after violence. I made two main measurement decisions to attempt to capture accurate propensities. First, I chose to ask about attending an opposition rally. Attending rallies is a common pro-opposition action in Zimbabwe, and one for which opposition supporters have been targeted with repression. However, there is less social pressure to attend rallies than there is to vote for the opposition, because the stakes of attending any particular rally are fairly low. Thus, particularly compared to voting, I thought that rally attendance would be less vulnerable to social desirability bias. Second, I chose to ask respondents to estimate their likelihood of taking action on a five-point scale ranging from ‘not at all likely’ to ‘sure’ so they could express uncertainty and could decrease their estimated level of participation without saying that they certainly would not attend the
rally. Each participant was also asked to estimate how angry and afraid they would feel after the described event on a four-point intensity scale.

I measured self-efficacy with a 10-question scale developed by Jerusalem and Schwarzer (1995). The questions ask respondents to estimate their general ability to cope in adverse situations using questions such as ‘I can remain calm when facing difficulties because I can rely on my coping abilities’ and ‘Thanks to my resourcefulness, I can handle unforeseen situations.’ Cronbach’s alpha is 0.9. This scale has been validated in cross-cultural studies spanning 14 (Schwarzer, 1999) or 25 different contexts (Scholz et al., 2002). The ten individual measures are combined into an index using principal components analysis. Appendix E.1 presents the full set of measures and tests of the validity of the scale.

Each participant evaluated two different state-sponsored election violence scenarios. This analysis is performed on stacked data that includes each scenario separately, for a total of two observations for each of the participants, with standard errors clustered by participant.

5.3 Implementation and sample characteristics

To carry out this study, I recruited and trained a team of Zimbabwean researchers in 2015 through the NGO Voice for Democracy (VfD), which conducts research on human rights abuses and organizes communities to prevent and respond to political violence. VfD’s existing networks and local knowledge were crucial for this study to be carried out safely as the research team could leverage existing social ties to recruit participants and establish trust. VfD recruited from six communities in Zimbabwe where they had a network of mobilizers and informants, and which have also been affected by state-sponsored election violence. Half of the participants were recruited in the southern suburbs of the capital city Harare, and half from rural areas in Masvingo and Manicaland provinces in southern and eastern Zimbabwe.

This recruitment strategy produced a mix of opposition activists and sympathizers. The surveyors started by interviewing the activists who were working as VfD mobilizers so that they understood the sensitive content of the study, and then asked them to recruit opposition supporters, including those who were afraid to openly participate in opposition politics.

I modified the answer categories based on pre-testing in Zimbabwe such that the answers were recorded on a five-point agreement scale rather than a four-point scale from not at all true to exactly true.
This sample is not representative of opposition supporters in Zimbabwe, but it can be compared to representative samples to get a sense of how the results might generalize. Appendix D presents a comparison of the demographic, political, and psychological characteristics of this sample to opposition supporters in two nationally representative samples: the November 2014 Afrobarometer, and a November 2018 national survey carried out by the World Bank. This comparison suggests that this sample is quite similar to opposition supporters in those nationally representative surveys in terms of age, level of education, and gender. Importantly, there is also a very similar distribution in how close this sample feels to the opposition as in the World Bank sample, suggesting that this group is not a particularly fervent subset of opposition supporters. They are, however, substantially poorer and somewhat lower in self-efficacy than the representative samples.

Two additional notes about the data are in order. First, an additional experiment was carried out during the course of this survey, the results of which are written up in (self citation). Assignment to that treatment, an emotion induction exercise, was independent of assignment to the repression scenarios. However, in all of the analyses that follow, I include a control for treatment assignment in the emotion induction experiment. Second, after data collection I discovered that one surveyor administered the demographics battery, including the self-efficacy measures, later in the survey, making them post-treatment. All results presented here exclude that surveyor’s data.

Data was collected using handheld tablets with a survey that was pre-programmed using Open Data Kit (ODK). All interviews were carried out in the local language of Shona.

5.4 Analysis

In this analysis, I focus primarily on how self-efficacy and other individual characteristics are correlated with citizens’ reactions to all of the scenarios to test Predictions 1 and 2. In addition, I look at the interactive effect of self-efficacy and the scenario characteristics to test whether high self-efficacy individuals react differently depending on the characteristics of the violence.

Ultimately, although this analysis is based on an experiment, self-efficacy is endogenously formed. Social cognitive theory argues that self-efficacy beliefs develop primarily from ‘enactive
mastery experiences’ (Bandura, 1997, 79). As a result, self-efficacy could be positively related to socioeconomic status, particularly education, and other personal characteristics that enable someone to experience mastery, particularly early in life. It is also possible that positive experiences with political activism would increase self-efficacy, and that past exposure to violence could increase or decrease it. Table F.1 in the Appendix shows that, in line with the literature on self-efficacy in other contexts, self-efficacy is positively correlated with education in this sample. In addition, self-efficacy is positively correlated with closeness to party and past exposure to violence. To separate out the effect of self-efficacy from the effect of these potential confounding factors, I include them in the analysis as controls. All continuous variables are standardized. Analyses are conducted using OLS regression.

6 Self-efficacy and reactions to repression

6.1 Main results

This section presents the results of the analysis of whether self-efficacy moderates citizens’ reactions to repression. Table 2 presents the results of an analysis of whether opposition supporters who are high in self-efficacy are angrier and more likely to say they would attend an opposition rally after repression events (Prediction 1), particularly after more severe events (Prediction 3a). It also analyzes whether they interpret the timing, targeting, and credibility of information about repression events differently from individuals low in self-efficacy (Predictions 3b-d).

The first specification in Column 1 only includes fixed effects for the respondent’s community, the surveyor that conducted the survey, and assignment into the emotion induction treatment (part of a separate experiment conducted earlier in the survey). The second specification adds the interactions of self-efficacy with the scenario characteristics, and controls for other individual demographic and political characteristics, including closeness to the opposition, gender, age, education, and two assets indices. The third specification adds two additional measures of past political experiences: past participation in pro-opposition activism, and past exposure to state-sponsored election violence.

The Respondent Characteristics section of Table 2 shows that a one standard deviation
Table 2: Propensity to dissent and emotions after repression events

<table>
<thead>
<tr>
<th>Scenario Characteristics</th>
<th>Rally Propensity</th>
<th>Anger-Fear</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Time to Election</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
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<tr>
<td>Non-Activist Victim</td>
<td>−0.0002</td>
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<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
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<tr>
<td>Same Province</td>
<td>−0.03</td>
<td>−0.09</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(0.08)</td>
</tr>
<tr>
<td>Violence Severity</td>
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<td>−0.13***</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Source Credibility</td>
<td>−0.0003</td>
<td>−0.005</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
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</table>

<table>
<thead>
<tr>
<th>Respondent Characteristics</th>
<th>Rally Propensity</th>
<th>Anger-Fear</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Self Efficacy</td>
<td>0.14***</td>
<td>0.14***</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Closeness to Party</td>
<td>0.12***</td>
<td>0.09**</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
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<tr>
<td>Female</td>
<td>−0.25***</td>
<td>−0.22***</td>
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<tr>
<td></td>
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<td>(0.07)</td>
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<tr>
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<tr>
<td></td>
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<td>(0.04)</td>
</tr>
<tr>
<td>Education</td>
<td>0.07</td>
<td>0.04</td>
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<td></td>
<td>(0.05)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Urban Assets</td>
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<td>−0.05</td>
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<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Rural Assets</td>
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<td></td>
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<td>(0.05)</td>
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<td>Past Activism</td>
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<tr>
<td>Past Trauma</td>
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<td>(0.03)</td>
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<tr>
<td>Self Efficacy X Time to Election</td>
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<td>−0.01</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
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<tr>
<td>Self Efficacy X Non-Activist Victim</td>
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<td>−0.01</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Self Efficacy X Same Province</td>
<td>−0.08</td>
<td>−0.08</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(0.08)</td>
</tr>
<tr>
<td>Self Efficacy X Violence Severity</td>
<td>0.01</td>
<td>0.01</td>
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<tr>
<td></td>
<td>(0.03)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Self Efficacy X Source Credibility</td>
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<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Interactions</th>
<th>Rally Propensity</th>
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</thead>
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<td>(2)</td>
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<tr>
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<tr>
<td>Surveyor Fixed Effects</td>
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<td>✓</td>
</tr>
<tr>
<td>Emotion Induction</td>
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<td>✓</td>
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<tr>
<td>Constant</td>
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<td>0.31*</td>
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<tr>
<td></td>
<td>(0.18)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>Observations</td>
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<td>1,042</td>
</tr>
<tr>
<td>R²</td>
<td>0.20</td>
<td>0.24</td>
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</tbody>
</table>

Standard errors clustered by respondent in parentheses.
*p<0.1; **p<0.05; ***p<0.01
Coefficients are estimated using OLS. The unit of analysis is the scenario, such that each respondent appears twice in the dataset. The outcome is the respondent’s propensity to attend an opposition rally after a given scenario on a standardized five-point likelihood scale (Columns 1-3) or the amount of anger minus the amount of fear that they say they would feel, where both emotions are measured on four-point scales (Columns 4-6). All continuous independent variables are also standardized.
increase in self-efficacy is associated with a 0.12 to 0.14 standard deviation increase in the propensity to attend an opposition rally after the violent event – a clear act of defiance that state-sponsored election violence is designed to prevent. This provides clear support for Prediction 1, which predicted that self-efficacy would be positively related to participation. This effect holds even after conditioning on a number of demographic and political characteristics, including gender, education, closeness to the opposition, past participation in pro-opposition activism, and past exposure to political violence. The effect of a one standard deviation increase in self-efficacy is slightly smaller in magnitude than the difference between genders. It is as large or larger than the effect of a one standard deviation increase in how close the respondent feels to an opposition party, the main explanatory variable in much of the literature on electoral violence.

There is also support for the predictions from the existing literature that closeness to party and gender should condition opposition behavior after election violence. A one standard deviation increase in how close the respondent feels to the opposition is associated with a 0.09 to 0.12 standard deviation increase in the propensity of continued pro-opposition action (Alternative 1). Women are 0.22 to 0.25 standard deviations lower on the likelihood scale of continued pro-opposition action (Alternative 3). Socioeconomic status, however, measured based on assets or education, is not associated with any statistically significant differences in post-violence participation (Alternative 2). This null result should be taken with some caution because this sample is considerably poorer than nationally representative samples, so this test is based on a fairly constrained range of variation in socioeconomic status.

The effect of self-efficacy is large in magnitude when compared with other individual characteristics, including closeness to party. Substantively, the coefficient on self-efficacy is similar in size to the effect of other important individual-level variables that theory predicts should explain opposition support after election violence. The effect of self-efficacy is also robust to the inclusion of other important control variables. Even controlling for past experience with activism or past exposure to state-sponsored election violence – both of which could plausibly be part of the mechanism linking self-efficacy to higher political participation or angrier emotional reactions – does not reduce the effect.

There is also support for the expectation that people who are higher in self-efficacy are more
likely to react with more anger relative to fear (Prediction 2). Columns 4-6 of Table 2 show that a one standard deviation increase in self-efficacy is associated with a 0.12 to 0.14 standard deviation increase in how angry relative to afraid the respondent says they would feel in response to the scenarios overall. Appendix G.1 shows that these results are primarily driven by people who are high in self-efficacy saying that they would feel significantly less fear.

Although existing theories do not explicitly address emotions as a mechanism linking closeness to party and demographic characteristics to variation in reactions to election violence, Table 2 also shows that voters who are more closely aligned with the opposition, more educated, and male are also more likely to say they would be more angry relative to afraid after election violence. Again, the results are driven more by lower levels of fear than higher levels of anger.

Next, I turn to the moderating effect of individual characteristics on reactions to more severe forms of violence. I predicted that if self-efficacy is moderating reactions to state election violence, then its effects would be even larger for more severe violence. However, there is little empirical support for this prediction. While respondents are sensitive to the severity of the violence, as shown by the significantly lower propensity to attend a rally after more severe forms of violence, this effect is not moderated by the respondent’s self-efficacy. The coefficients plotted in Figure 1 represent the effect of a one unit increase in the severity of violence on the propensity to dissent across individuals with different characteristics from the third column in Table 2.

There is little overall evidence that opposition supporters who are high in self-efficacy interpret the other characteristics of violent events differently in Table 2. They do not differentially take action or vary in the amount of anger versus fear that they say they would feel based on any of the scenario characteristics. However, in a few cases, their disaggregated emotional reactions suggest some heterogeneity in both anger and fear. Specifically, they seem to have higher anger and fear reactions when violence is targeted on voters or friends compared to low self-efficacy respondents. They may also be slightly less afraid and less angry when they hear about violence from a friend rather than a ruling party activist.

Taken as a whole, this analysis supports the predictions outlined in Section 2: people who are high in self-efficacy are more likely to engage in political activism after state-sponsored election violence (Prediction 1), and more likely to respond to state-sponsored election violence with
anger rather than fear (Prediction 2). There is little support for the prediction that the effects of self-efficacy should be larger for more severe forms of violence (Prediction 3a). There is little systematic evidence that efficacious individuals interpret the informational signals of violence events differently.

I also find evidence for the prevailing explanations in the literature focused on strength of party identification and gender. Voters who are more closely aligned with the opposition are angrier and more likely to attend a rally after violence, though this variable may explain slightly less of the variation in emotions and activism than self-efficacy. Men are similarly more likely to react with more anger relative to fear, and to say they would still take action after state-sponsored election violence. Socioeconomic status has little consistent relationship with post-violence action or emotional reactions to violence. However, the effect of self-efficacy cannot be explained by the most likely confounding factors, including education, past activism, past exposure to violence, or strength of affiliation with the opposition.

A few other explanations are harder to dismiss, but ultimately are unlikely to drive the observed relationships. One concern might be that self-efficacy is confounded by membership in politically active social networks. The literature points to two main channels for social networks: information diffusion or coordination (McCarthy and Zald, 1977; Scacco, 2008), and social benefits
to action (or costs to inaction) (Chong, 1991; Pearlman, 2016). This research design, by providing respondents with information about a repression event and asking them to immediately provide their reaction, shuts down the potential for the first channel to operate. Participants have equal propensity to receive information about repression and activists have no opportunity to frame the event before opposition supporters react to it. The second channel of social benefits is more plausible. For this to be driving the results membership in groups that provide social benefits to participants would have to be correlated with both self-efficacy and post-violence participation. I believe that this is unlikely to be operating in this case for two reasons. First, data from the 2018 World Bank survey suggest that membership in seven different contextually relevant social groups, including some that are strongly associated with the opposition like residents’ associations and unions, is not correlated with self-efficacy (results in Appendix F). Second, the relationship between self-efficacy and the outcomes of interest is robust to the inclusion of past political activism as a control, which is likely picking up membership in activist networks.

A second possible explanation for the observed results is that they are driven by correlated response bias. If some respondents want to appear brave or committed to the opposition in front of their interviewer, they may answer the self-efficacy questions more positively and report a higher likelihood to participate and feel angry after repression. To assess whether this explanation is plausible, I compared the hypothetical measure of propensity to act used in the scenarios to a behavioral measure of propensity to dissent that I also included in the study as part of a separate experiment. For this behavioral measure, participants were offered a choice between a wristband with a non-partisan, pro-democracy political slogan on it that they were told would ‘show their political beliefs,’ and a plain, otherwise similar wristband. Using this behavioral measure, I create an indicator for respondents who refuse this wristband but say that they would be likely to attend an opposition rally after state-sponsored violence – essentially, a proxy for exaggeration. I then analyze whether people who report being high in self-efficacy are more likely to exaggerate their political activism. Self-efficacy does not predict whether respondents exaggerate on the hypothetical measures compared to the behavioral action. These results are presented in Appendix G.2.
7 Conclusion

Early movers, what Marwell and Oliver (1993) call ‘large contributors’ or Petersen (2002) call ‘low threshold actors,’ are critical for theories of collective action. These early movers are defined by their psychological characteristics. For Kuran (1995), they are defined by a high need for expression and concern for their reputation in addition to having a strong interest in policy change. Yet there has been little empirical work attempting to identify the psychological characteristics that actually identify the citizens with anti-regime preferences who will take action when the risks are high.

This article tests whether the psychological trait of general self-efficacy might explain variation in the expression of anti-regime preferences in a repressive environment. It draws on the literature on emotions and dissent to argue that self-efficacy shapes behavior at least in part via individuals’ emotional reactions to violent events. It presents evidence from qualitative interviews and a vignette experiment with opposition supporters and activists that largely supports this view. Opposition supporters who are higher in self-efficacy are more likely to say that they attend an opposition rally after an episode of state-sponsored election violence, and that they would experience more anger relative to fear after the violent event. These effects are largely consistent across variations in the characteristics of the violent events. Self-efficacy is endogenous, and most likely shaped by a range of life experiences including education and past participation in high risk activism. However, the effect of self-efficacy cannot be explained by alternative arguments including the strength of partisanship, demographic factors, network embeddedness, and correlated social desirability bias.

These findings also raise a number of follow-up questions. First, these findings raise questions about self-efficacy and coercion more generally. While in this article I have focused on state-sponsored election violence as an important subtype of state repression, coercion takes a wide range of forms. Nothing in this theory implies that self-efficacy should be important only in electoral autocracies with ruling parties who are willing to use repression like Zimbabwe. Future research should explore whether theory might extend to a wide range of cases of coercion. This might include other cases of election violence, where violence is employed by competing ethnic groups (Kasara, 2016), as well as cases of economic coercion such as threats to take away welfare
benefits on which voters rely (Mares and Young, 2019).

Second, these findings raise questions about the endogenous formation – and strategic manipulation – of self-efficacy. If self-efficacy is actually a determinant of participation in dissent, do strategic elites – both agents of repressive ruling parties and pro-opposition mobilizers – try to manipulate it? Several theories of high risk mobilization have included dynamic versions of concepts like self-efficacy, including McAdam’s (1982) concept of cognitive liberation and Wood’s (2003) idea of pleasure in agency. On the other hand, the quotidian displays of obedience involved in ‘acting “as if”’ in classic accounts of autocratic control like Wedeen (1998), Makiya (1998), or Havel and Wilson (1985) emphasize how many authoritarian rituals seem designed to remind citizens that they are powerless and atomized. Understanding whether and how autocrats and activists try to shape self-efficacy and opposition supporters’ emotional reactions to violence is a key question that deserves a new wave of empirical work.
References


