Stalin’s terror and the long-term political effects of mass repression

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Abstract

Repression has a long-term negative effect on political participation. Using millions of arrest records from archival documents, and polling station-level election results, we examine how exposure to Stalin-era repression affects voter turnout in Putin’s Russia. To estimate the effect of repression on voting, we exploit exogenous variation in repression due to the structure of mid-century Soviet railroads, and travel distances to prison camps. We find that communities more heavily repressed under Stalin are less likely to vote today. The electoral legacy of Stalin’s terror – decades after the Soviet collapse, and across multiple election cycles (2003–12) – is systematically lower turnout. To show that our result is not unique to the Putin regime, we replicate our analysis in Ukraine (2004–14), and find similar patterns. These results highlight the negative consequences of repression for political behavior, and challenge the emerging view that exposure to violence increases political engagement. While past research has emphasized the short-term effects of repression over several months or years, we show that these effects may be durable over generations and even changes of political regime. Our findings also demonstrate that repression need not be collective or indiscriminate to have community-level effects.

Keywords

archival data, political participation, repression, Russia, Stalin, voting

Reflecting on his years in correctional labor camps, Soviet writer and dissident Varlam Shalamov said, ‘He who has been there will never forget’ (Hosking, 1991). During Josef Stalin’s three decades in office, the Soviet Union convicted 3.8 million people for ‘counter-revolutionary’ crimes (GARF, 1954). The Gulag – an acronym for ‘Main Directorate of Corrective Labor Camps and Labor Settlements’ – was among the defining institutions of the USSR. Millions experienced the camps first hand, but many more felt their impact indirectly – through disappearances of friends and neighbors, and the transformation of their communities. What is the long-term legacy of Stalin’s terror? Has exposure to political repression in the past made these communities less or more politically active today?

In this article, we empirically examine the effect of Stalin’s terror on political participation in contemporary Russia. Using archival arrest records collected by the human rights organization Memorial, we estimate each Russian locality’s exposure to repression during the Stalin era, and the effect of this repression on local voting patterns between 2003 and 2012. We find that communities more heavily repressed under Stalin are significantly less likely to vote in Russia’s national elections, compared to nearby communities less exposed to Soviet terror.

By itself, a negative correlation does not demonstrate that the terror effect is causal. It is possible that Soviet authorities repressed heavily in areas that already stood in opposition to the federal government, and these initially restive communities continue to be wary of Moscow today. To address this concern, we use an instrumental variable design, exploiting the structure of mid-century Soviet railroads and travel distance to Gulag camps. The Soviet repressive apparatus depended heavily on railroads, which transported prisoners and connected populated areas to Gulags. However, the historical structure of the

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Repression and political participation

The question of ‘who participates’ in politics matters greatly for public policy and democratic development, because it shapes the set of preferences and opinions to which the government responds.¹ Even in non-democratic states, regimes often look to elections as a source of legitimacy and corrective feedback (Brownlee, 2007; Magaloni, 2006). To the extent that repression might shape the makeup of an electorate – determining who votes and who abstains – the electoral legacy of violence is of great importance for the theory and practice of government.²

The political effect of repression has been a matter of debate. Several studies find that exposure to violence increases political engagement (Bellows & Miguel, 2009; Grosjean, 2014; García-Ponce & Pasquale, 2015). Explanations for this effect include backlash mobilization, where communities react to violence by aligning with the perpetrator’s opponent (Francisco, 2004), and substitution effects, where victims adopt nonviolent forms of resistance (Lichbach, 1987). Other studies emphasize ‘post-traumatic growth’, where exposure to violence yields psychological effects that increase social cohesion, altruism, and collective coping (Bauer et al., 2016; Blattman, 2009; Gilligan, Pasquale & Samii, 2014), and ‘expressive participation’, where voting becomes a means of empowerment (Schuessler, 2000; Bateson, 2012).

An important shortcoming of this literature is its empirical focus on wartime violence by non-state actors and weak states – who are generally unable to conduct violence on a massive scale, and sustain it for long periods of time.³ The few studies that examine legacies of repression in the Soviet Union (Rozenas, Schutte & Zhukov, 2017; Lupu & Peisakhin, 2017) have focused on one relatively idiosyncratic form of violence: mass deportation of geographically concentrated minorities. Both of these contexts are likely to amplify the ‘backlash effect’ – either due to the perceived weakness of the perpetrator, or the indiscriminate nature of the violence. It remains unclear if community-level effects exist where repression is more sustained, selective and diffuse.

¹ We define participation as ‘actions aimed at influencing the selection of government personnel and/or the actions they take’ (Verba & Nie, 1972: 2). While this definition potentially includes protest activity and insurrection, we focus more narrowly on activities ‘within the system’, such as participation in the electoral process, and voting in particular.

² We define repression as the use of ‘physical sanctions against an individual or organization, within the territorial jurisdiction of the state, for the purpose of imposing a cost on the target as well as deterring specific activities and/or beliefs perceived to be challenging to government personnel, practices or institutions’ (Davenport, 2007).

³ A recent exception is Bauer et al. (2016), who find evidence of cooperative behavior following a wide range of community-level violent experiences. However, their meta-analysis is limited to war-related violence, mostly in Africa.
targeting individuals across a country rather than collectively punishing members of a cohesive group.

Another body of research argues that exposure to violence reduces participation in politics (Lyall, 2009; García, 2010). The most common explanation here is preference falsification (Kuran, 1997), where individuals hide their true political preferences due to fears of renewed violence, and instead publicly express preferences at odds with their own. Other mechanisms have included a loss of social and political trust (Nunn & Wantchekon, 2011), and apathy (Wood, 2006).

Past research in the second category, with some exceptions, has considered mainly the short-term impact of repression – in the years and months before threats of resumed violence subside, and before shared community-level experiences have a chance to coalesce. Because these conditions are likely to suppress political participation in the short run, we do not yet know how durable these negative effects are.

Theoretical expectations
We expect state repression to reduce long-term participation in politics. While almost all repression aims to deter future political dissent by raising its expected costs, there are several reasons why achieving this deterrent effect can be difficult. Repression is most likely to deter if it is anticipated and avoidable (Schelling, 2008: 2): if individuals expect that the state will detect and punish dissent, but that one can also avoid this punishment by abstaining from dissent. These conditions require that the state is strong enough to carry out its coercive threats, and that it does so in a sufficiently selective and predictable manner. Repression is unlikely to deter if its agents are relatively weak political actors with a limited capacity for sustained violence (because ‘bad’ behavior will go unpunished), or if a strong actor indiscriminately punishes an entire community or ethnic group (because ‘good’ behavior does not prevent punishment).

In practice, repression is rarely 100% anticipated and avoidable. Yet some forms of violence come closer to this ideal than others. Individual arrests, for instance, are more likely to ‘seem avoidable’ than mass deportation, since an individual’s alleged political actions – rather than group affiliation or place of residence – is the official basis for repression. Even if this basis is false, bystanders can learn from the arrest, and try to avoid actions that they expect authorities to misperceive as dissent.

The type of political behavior that falls into this category varies from place to place, depending on the vigilance of local authorities and how broadly they are willing to interpret and apply a given statute. Through repeated exposure to local repressive institutions over time, members of a community will converge in their expectations of how costly dissent – or even benign political action – is likely to be. Where these costs have been historically high, local norms of political participation will favor ‘keeping one’s head down’ and staying out of politics.

Non-participation is distinct from preference falsification, in that one cannot express one’s preferences if one does not participate. Yet if expressing ostensibly ‘loyal’ political preferences does not prevent punishment (e.g. due to targeting error, denunciation, or lack of ideological purity), then communities will perceive the punishable activity as ‘participation’ rather than ‘disloyalty’. In such cases, repression will encourage people to stay out of politics altogether, rather than participate as insincere loyalists.

Besides deterring political activity, repression can more generally erode trust – toward state institutions, and between community members themselves (Nunn & Wantchekon, 2011). Yet mistrust does not always reduce political participation. In some circumstances, exposure to violence can both decrease trust and increase political engagement (Grosjean, 2014). Such deterrence failures are particularly likely in the context of civil wars, where backlash mobilization might improve one’s chances of survival (e.g. by obtaining protection from rebels; Kalyvas, 2006). In the context of sustained, one-sided repression by a powerful state – where no rival faction can credibly promise protection – non-participation is the safer response.

We evaluate the empirical validity of this claim by examining the effect of Stalin-era repression on contemporary voting in Russia. While Stalin’s repression took many forms, we focus on a subset that most closely aligns with the scope of our argument: the imprisonment of individuals under Article 58 of the Soviet penal code (‘counter-revolutionary activity’).

History of Soviet repression
What made Soviet state terror distinctive was its scale. Based just on the size of its population, the Soviet Gulag system – comprising regular and special prisons, filtration camps, POW camps, corrective labor colonies, special settlements, and scientific prisons – was up to 50 times larger than its counterpart in Nazi
Germany. This population included both political and criminal inmates. The former typically received convictions under Article 58 of the Soviet penal code.

In force between 1927 and 1961, Article 58 established a broad class of ‘counter-revolutionary’ crimes, including treason, insurrection, terrorism, espionage, contacts with foreign states, propaganda, agitation, and a failure to report any of the above. Most of these crimes carried mandatory minimum sentences, from six months to ten years. Some offenses, like espionage and treason, were potentially punishable by death.

The range of activities that fell under Article 58 was so wide that even seemingly innocuous political statements could become cause for arrest—or concern among others that they could be arrested for failing to report. By creating strong incentives to inform, Soviet authorities drew local communities directly into the repression process. As citizens sought to avoid accusations by neighbors, co-workers, and family members, the space for public and even private political expression gradually shrank.

Between 1921 and 1953, Soviet authorities convicted 3.8 million people under Article 58 (GARF, 1954). A typical case began with a person’s detention, interrogation, and (forced) confession, followed by an expedited trial and conviction by a ‘special troika’—comprising an NKVD officer, a party secretary, and a prosecutor—and transfer to a labor camp. According to one report, of 1.5 million individuals the NKVD arrested in 1937–38, troikas convicted 85.4% (Getty, Rittersporn & Zemskov, 1993).

Beyond their punitive function, Gulags served an economic purpose, as sources of cheap labor that the state regularly mobilized for large construction works, gold, metal, and coal mining, logging, and other engineering projects. At its peak, the Gulag accounted for 2% of all laborers in the Soviet Union (Gregory & Lazarev, 2013). Mortality in the camps was high, due to 12–14-hour daily heavy labor shifts, harsh climate, and malnutrition. In 1937–38, average life expectancy in the Gulag was 2–5 years, despite an average length of sentence of 10–25 years (Brunet, 1993).

Those fortunate enough to survive the Gulag returned to a life of permanent political disenfranchisement and social alienation. Some of these long-term costs also extended to family members, especially if the latter did not originally report the crime. The wives, children, and siblings of those convicted as ‘traitors of the Motherland’ were subject to prosecution and imprisonment under Article 58. Children of the repressed lost voting rights, paid higher taxes, and had difficulty obtaining university education and professional advancement in most industries.

For the disenfranchised, rehabilitation was a long and uncertain process. It involved multiple redemptive steps, including engaging in ‘socially useful labor’ and demonstrating loyalty to the regime. Even then, rehabilitation was neither automatic nor irreversible. Some were disenfranchised and reinstated multiple times, and even those wrongly deprived of rights had to formally appeal. Some forms of collective punishment of kin (e.g. exile of Kulaks’ families) concluded in the late 1930s. Other policies, like internment of children in special settlements, continued until 1954.

In some cases, prisoners received amnesty, in the form of a commuted sentence and partial restoration of rights. Amnesty initially extended to only special categories of prisoners, such as women with children, and those convicted of more minor offenses. Later, the practice extended to other political prisoners, such as those convicted of collaboration with occupying troops during World War II. By 1960, amnesty commissions rehabilitated over 715,120 victims, many of whom were no longer alive (Dobson, 2009).

After Stalin’s death in 1953, Nikita Khrushchev condemned his predecessor’s ‘cult of personality’, dismantled the Gulag camp system, and renamed cities and landmarks bearing Stalin’s name. While repression later re-emerged in a more limited form under Leonid Brezhnev, this new wave generally favored milder sentences or exile as punishment for dissent.

The political legacy of Stalin’s repression in contemporary Russia is ambiguous. The post-Soviet period witnessed some coming to terms with the terror. In the early 1990s, the KGB partially opened its archives, and Russia’s Supreme Soviet established a Presidential Commission for the Rehabilitation of Victims of Political Repression. Monuments to political prisoners appeared across Russia, with state support.

Since Vladimir Putin’s ascent to power in 1999, Russia has seen a gradual restoration of Soviet symbols. In 2001, the Duma voted to restore the Soviet national anthem, with new lyrics. In 2007 and 2008, a new teachers’ manual called Stalin an ‘effective manager’, and an updated school history textbook depicted the Great Terror as a rational economic necessity. In June 2015, the Moscow City Legislature voted to restore a statue of Feliks Dzerzhinsky, founding director of the Soviet

\[\text{4 In 1938, Soviet concentration camps held over a million inmates; German concentration camps held 20,000 German citizens at the time (Snyder, 2012).}\]
secret police, to its former location in Lubyanka Square. Similar initiatives have proliferated at the local level, with regional and municipal officials eager to signal their patriotism through Soviet nostalgia.

Social science research on the political effects of Soviet repression is limited. Several macro-level studies have found that communist rule – though not repression specifically – can have lasting effects on political preferences (Pacek, Pop-Eleches & Tucker, 2009; Pop-Eleches & Tucker, 2011). A handful of papers have more directly studied the impact of repression on support for communism, finding mixed results (Kapelko, 2010; Levkin, 2014; Adler, 2010). Two recent studies on Ukraine have found reduced support for pro-Russian parties among families and communities exposed to deportation (Lupu & Peisakhin, 2017; Rozenas, Schutte & Zhukov, 2017). Despite this preliminary evidence of long-term political backlash, the community-level effect of Stalin-era arrests on political participation remains largely unknown.

Data
To investigate the relationship between Stalin’s terror and political participation in contemporary Russia, we draw on several types of data, including declassified archival materials, administrative documents, and polling station-level statistics on voter turnout. Our data on the local intensity of repression draw on Memorial’s (2014) ‘Victims of Political Terror’ archive, the most comprehensive open source of information currently available on victims of Stalin-era repression. Memorial’s archive includes 2.65 million records of individuals the secret police arrested and convicted for political crimes in 1921–59.

The original sources of these records – which we enumerate in Online appendix A.1 – are Interior Ministry documents, declassified and released by federal, ministerial and regional archives, prosecutor’s offices, and the Commission for the Rehabilitation of Victims of Political Repression. Other sources include newspapers, regional human-rights NGOs, ‘Memory Books’, and materials from survivors’ families.

Although it is the largest existing database of its kind, Memorial’s archive accounts for only a fraction of Soviet repression victims. Because these data comprise mainly individual arrests under Article 58, they exclude millions of victims of Soviet famine and mass deportation, individuals killed during and after the Russian Civil War or during Soviet counterinsurgency operations, and political dissidents from the post-Stalin period. Also underrepresented are former Soviet republics other than Russia. Our empirical scope is therefore limited to a particular form of repression: the persecution of individuals for alleged political dissent.

We found approximate geographic coordinates for 2.3 million records (87%), using victims’ pre-arrest residential addresses, or birthplaces. For each record, we also recorded basic biographical information (e.g. education, nationality, profession) and arrest details (e.g. charge, sentence).

We combined these data with polling station-level voting results from Russia’s Central Election Commission, including vote shares and turnout statistics for the 2003, 2007, and 2011 Duma (parliament) elections, and the 2004, 2008, and 2012 presidential elections. The challenge of matching arrest locations to polling stations is that Russia’s contemporary administrative boundaries do not always align with earlier, Soviet ones, and many locations have changed jurisdiction. We addressed this issue in two ways. First, we created synthetic geographic units, based on a uniform 25×25 km² grid. Second, we replicated all analyses with units based on contemporary Russian district (район) borders.

For each geographic unit, we calculated the total number of individuals Soviet authorities arrested and sent to the Gulag (normalized by area of territory). We also tallied the proportion of local eligible voters who cast a ballot in the six national elections, and vote shares received by each candidate and party. Figure 1 shows the geographic distribution of (a) Stalin-era arrests and (b) voter turnout in 2012.

To measure the logistical costs of repression, we use data on the topography of mid-century Soviet railroads, the locations of 618 major railroad junctions, travel distances between them (Military-Topographical Directorate of the General Staff of the Red Army, 1945; Afonina, 1995), and the locations of Gulag camps (Smirnov, 1998). We also collected local data on other factors affecting voting, including pre-repression population, urbanization and ethnicity (from the 1926 Soviet Census and other sources).

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5 Memorial (2014) includes about 70% of the 3.8 million convicted under Article 58 – which excludes victims of famine, civil war, and other government-caused deaths.
terrain, and contemporary economic performance. Table I reports summary statistics for these variables.

Before we proceed, there are several potential sources of error to consider. The first stems from our use of birthplaces for geocoding, where pre-arrest residential addresses were missing. Birth locations are not necessarily the same as arrest sites and, given the vast Soviet landscape, distances between them can be great. Although a problem for geocoding accuracy, these more tenuous links between birth and arrest locations should bias our results toward zero – since repression’s impact on birth communities should in theory be more indirect. A second source of error is Memorial’s occasionally imprecise and inconsistent recording of place names.

Figure 1. Maps of Soviet repression and political participation
While, in general, the archive lists addresses at the village, district, and province levels, in some cases, on the website. In addition, the territorial-administrative division of the Russian Federation has changed from that of its Soviet predecessor, as have the names of many municipalities. To identify and correct systematic geocoding errors, we iteratively drew random subsets of arrests, manually compared geocoded locations to original records, and cross-checked them against Soviet administrative directories (Presidium of Supreme Soviet of USSR, Information-Statistical Division, 1954).

A third complicating factor is migration. Many decades separate contemporary voting from Stalin-era repression, and the people who now live in these communities are not necessarily descendants of those repressed under Stalin. While there is little we can do to empirically address it, migration is not as critical a barrier to inference as one may initially assume. Population movements in Russia have historically been heavily regulated, particularly after internal passports and residency permits (propiska) tied Soviet citizens to ‘permanent places of residence’ in 1932. To the extent that significant migration did occur, the direction of

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10 Soviet law proscribed individuals from seeking housing, employment, and education where they had no propiska, under

### Table I. Summary statistics (25km × 25km grid)

<table>
<thead>
<tr>
<th>Name</th>
<th>Mean</th>
<th>Median</th>
<th>Std. dev.</th>
<th>Range</th>
<th>N</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stalin-era repression</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repression (per cell)</td>
<td>4.00</td>
<td>34.16</td>
<td>235.41</td>
<td>[0, 13630]</td>
<td>8336</td>
<td>Memorial</td>
</tr>
<tr>
<td>Nearest station (km)</td>
<td>436.63</td>
<td>765.08</td>
<td>790.64</td>
<td>[0, 3533.37]</td>
<td>29279</td>
<td>GSRA</td>
</tr>
<tr>
<td>Nearest railroad (km)</td>
<td>432.10</td>
<td>753.52</td>
<td>799.98</td>
<td>[0, 3533.37]</td>
<td>29279</td>
<td>GSRA</td>
</tr>
<tr>
<td>Distance to Gulag (km)</td>
<td>245.95</td>
<td>387.60</td>
<td>836.32</td>
<td>[4.87, 22562.83]</td>
<td>8336</td>
<td>GSRA &amp; Memorial</td>
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<tr>
<td><strong>Contemporary voting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnout (2003)</td>
<td>58.55</td>
<td>60.73</td>
<td>13.02</td>
<td>[6.67, 100]</td>
<td>7416</td>
<td>CEC RF</td>
</tr>
<tr>
<td>Turnout (2004)</td>
<td>69.34</td>
<td>70.56</td>
<td>13.07</td>
<td>[33.45, 100]</td>
<td>7418</td>
<td>CEC RF</td>
</tr>
<tr>
<td>Turnout (2007)</td>
<td>67.54</td>
<td>69.44</td>
<td>13.48</td>
<td>[31.03, 100]</td>
<td>7984</td>
<td>CEC RF</td>
</tr>
<tr>
<td>Turnout (2008)</td>
<td>75.15</td>
<td>74.95</td>
<td>12.40</td>
<td>[34.8, 100]</td>
<td>7447</td>
<td>CEC RF</td>
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<tr>
<td>Turnout (2011)</td>
<td>60.78</td>
<td>63.68</td>
<td>14.75</td>
<td>[20.89, 100]</td>
<td>8054</td>
<td>CEC RF</td>
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<tr>
<td>Turnout (2012)</td>
<td>68.04</td>
<td>69.85</td>
<td>12.59</td>
<td>[30.12, 100]</td>
<td>8076</td>
<td>CEC RF</td>
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<td><strong>Covariates</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Urbanization (1926)</td>
<td>0.25</td>
<td>0.25</td>
<td>0.17</td>
<td>[0, 1]</td>
<td>23925</td>
<td>USSR1926</td>
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<tr>
<td>Dist. to WWII front (km)</td>
<td>1716.28</td>
<td>1587.49</td>
<td>911.58</td>
<td>[0, 3239.11]</td>
<td>29279</td>
<td>DPE1985</td>
</tr>
<tr>
<td>Std. dev. elevation (m)</td>
<td>25.40</td>
<td>48.75</td>
<td>67.63</td>
<td>[0, 1212.81]</td>
<td>29279</td>
<td>ETOPO30</td>
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<td>No. ethnic groups (1964)</td>
<td>1.00</td>
<td>1.28</td>
<td>0.61</td>
<td>[0, 7]</td>
<td>29279</td>
<td>GREG</td>
</tr>
<tr>
<td>Proportion Russian (1964)</td>
<td>0.00</td>
<td>0.38</td>
<td>0.43</td>
<td>[0, 1]</td>
<td>28382</td>
<td>GREG</td>
</tr>
<tr>
<td>Pop. density (2000)</td>
<td>0.36</td>
<td>8.42</td>
<td>78.49</td>
<td>[0.01, 6147.65]</td>
<td>29191</td>
<td>GPW</td>
</tr>
<tr>
<td>Unemployed (2003)</td>
<td>9.45</td>
<td>9.61</td>
<td>2.89</td>
<td>[1.29, 55.75]</td>
<td>25796</td>
<td>Rosstat</td>
</tr>
<tr>
<td>GRP (2003)</td>
<td>114.90</td>
<td>139.53</td>
<td>133.03</td>
<td>[3.8, 960]</td>
<td>29222</td>
<td>Rosstat</td>
</tr>
<tr>
<td>Unemployed (2004)</td>
<td>8.82</td>
<td>8.80</td>
<td>2.92</td>
<td>[1.64, 43.55]</td>
<td>25796</td>
<td>Rosstat</td>
</tr>
<tr>
<td>GRP (2004)</td>
<td>133.10</td>
<td>169.73</td>
<td>168.04</td>
<td>[4.8, 1194.1]</td>
<td>29222</td>
<td>Rosstat</td>
</tr>
<tr>
<td>Unemployed (2007)</td>
<td>7.60</td>
<td>7.21</td>
<td>2.99</td>
<td>[0.83, 52.55]</td>
<td>25836</td>
<td>Rosstat</td>
</tr>
<tr>
<td>GRP (2007)</td>
<td>205.80</td>
<td>322.12</td>
<td>370.94</td>
<td>[8.6, 5154.9]</td>
<td>29279</td>
<td>Rosstat</td>
</tr>
<tr>
<td>Unemployed (2008)</td>
<td>7.35</td>
<td>7.70</td>
<td>2.48</td>
<td>[0.93, 53.34]</td>
<td>25836</td>
<td>Rosstat</td>
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<td>GRP (2008)</td>
<td>246.50</td>
<td>392.17</td>
<td>412.08</td>
<td>[14.8, 6731.2]</td>
<td>28660</td>
<td>Rosstat</td>
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<tr>
<td>Unemployed (2011)</td>
<td>6.89</td>
<td>7.44</td>
<td>2.34</td>
<td>[1.44, 48.15]</td>
<td>25836</td>
<td>Rosstat</td>
</tr>
<tr>
<td>GRP (2011)</td>
<td>384.70</td>
<td>531.98</td>
<td>500.72</td>
<td>[21.5, 8401.9]</td>
<td>28660</td>
<td>Rosstat</td>
</tr>
<tr>
<td>Unemployed (2012)</td>
<td>6.23</td>
<td>6.56</td>
<td>2.23</td>
<td>[0.81, 47.68]</td>
<td>25836</td>
<td>Rosstat</td>
</tr>
<tr>
<td>GRP (2012)</td>
<td>483.00</td>
<td>635.38</td>
<td>603.81</td>
<td>[26.1, 10215.5]</td>
<td>28660</td>
<td>Rosstat</td>
</tr>
</tbody>
</table>

this bias is likely toward zero. The intuition is straightforward: if the people currently residing in these communities have fewer personal or family connections to those who witnessed Soviet repression first hand, repression’s effect on local political participation should be weaker.

We now take a closer look at these potential biases, and develop an empirical strategy to estimate the long-term effect of Stalin’s terror.

**Estimation strategy**

Empirically identifying the effect of repression on voting is challenging. It is possible that Soviet authorities were more likely to repress in areas already opposed to the state, and these areas remain wary of the Kremlin today. To obtain an unbiased and consistent estimate of the effect of mass terror, we follow past studies (Rozenas, Schutte & Zhukov, 2017) and exploit exogenous variation in repression due to railroads and travel distances to Gulags. As we argue below, Soviet repression depended heavily on railroads, but Stalin-era railroads have little direct influence on contemporary voting, apart from how they shaped the geography of terror.

**Railroads and the logistics of repression**

Figure 2 shows the structure of the Soviet railroad network in 1945, along with arrest locations (points), rail stations (squares), and Gulag camps (triangles). From these data, we constructed three instrumental variables for repression: travel distance from each locality to (1) the nearest rail station, (2) the nearest point on the railroad line, and (3) the nearest Gulag camp.11 These instruments have several attractive properties: railroads are strongly predictive of, but causally prior to repression, and there are few pathways, other than repression, by which they can suppress turnout 70 years later.

Repression on an industrial scale is not possible without the means to transport prisoners. The average arrest in our dataset occurred 437 km from the nearest Gulag. Railroads were the primary means by which the NKVD moved people to these camps (Kokurin & Petrov, 2000: 525; Conquest, 2008: 311; Snyder, 2012: 137). By reducing the costs of transporting prisoners over long distances, railroads gave some localities a comparative advantage as providers of forced labor. They also eliminated the need to locally

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11 Since most arrest sites and Gulags were not directly adjacent to the railroad, we calculated distances to Gulags as the sum of the Euclidean distance from arrest site to the nearest rail line, the railroad travel distance from there to the point on the network closest to the Gulag, and Euclidean distance from this second point to the Gulag.
incarcerate dissidents, increasing the number of cases that local organs could process without straining correctional resources. In rail-accessible localities, the NKVD could repress more people, at lower cost.

The data indeed suggest that rail-accessible localities produced significantly more Gulag inmates than localities of similar size positioned further away. Holding constant urbanization, population size, and other potential confounders, a lack of rail access decreased the local supply of Gulag inmates by .7 standard deviations (95% confidence interval: −.87, −.52), on average. In addition to increasing local capacity for arrests, railroads affected the sentences some people received (Online appendix B.1). All else equal, the proportion of political arrestees sentenced to the Gulag—as opposed to execution—was .07 standard deviations higher (95% CI: −.12, −.02) in rail-accessible areas. Unless the incidence of capital crimes like treason was genuinely higher in logistically isolated areas, the data suggest that, where transporting prisoners was relatively inexpensive, those political prisoners were more likely to serve time in the Gulag.

An underlying assumption behind our first two instrumental variables is that the proximity of railroads influenced the local supply of Gulag prisoners, but the supply of prisoners did not influence railroad access. On a historical level, this assumption is not unreasonable: 77% of the Russian railroad system was in service before the Soviets came to power, and transporting political prisoners was never one of its primary purposes. Rail construction continued in Soviet times, but our data suggest that the locations of Gulags—existing, new, or planned—had no discernible impact on network expansion (Online appendix B.2).

Another assumption, which motivates our use of distance to Gulags as an instrumental variable, is that prisoners’ destination locations influenced their locations of origin, but not the other way around. If Soviet authorities purposefully built the camps in close proximity to population centers, the instrumental variable would not be valid. This scenario, however, is at odds with historical data. Between 1924 and 1953, the Soviets tended to build Gulags mostly in rural areas, separated from the nearest major city by hundreds of kilometers (Online appendix B.3). Rather than disperse them across the country, Soviet authorities built camps in clusters—with new facilities typically appearing close to existing ones, where requisite infrastructure was already in place. Railroads were an essential piece of this infrastructure—all else equal, a one standard deviation increase in distance from the railroad reduced the probability of new Gulag construction by 80% (95% CI: −97, −64).

A potentially important concern is that railroads have many effects on a country’s political economic development, beyond facilitating repression. The reduced form relationship between our instruments and turnout is relatively weak: absolute Pearson coefficients range between .05 and .09. Yet if alternative channels exist between Soviet transportation infrastructure and voting today, the exclusion restriction may not be valid. Although it is difficult to imagine that railroads did not affect voting in other ways, there are at least three reasons why—in the current case—these alternative pathways are more likely to attenuate the terror effect than to inflate it.

First, Soviet-era railroads are unlikely to have suppressed post-Soviet turnout by shaping local economic performance. Railroads were arteries of economic development in the USSR, and towns strategically positioned were among the beneficiaries of Soviet industrialization. Empirical studies of post-Soviet elections in Russia have shown economic prosperity to be a reliable predictor of participation and regime support (Colton & Hale, 2009; Treisman, 2011). If rail-accessible areas saw disproportionate decline after the Soviet collapse—when many factory towns lost state subsidies—then turnout there may be low not due to repression, but economics.

Our data suggest the opposite: the local economic benefits of railroads carried over to the post-Soviet period. All else equal, localities with railroad access in the 1940s have continued to see lower unemployment and higher economic performance in 2000–12, compared to the remote countryside (Online appendix B.4). If railroad towns are indeed more prosperous today, the effect of railroads on economic development is unlikely to be the reason for lower turnout there.

Second, railroads are unlikely to have affected elections by facilitating internal migration. The Soviet state heavily regulated migration, but, on the margins, railroads at least made it less costly to leave. It is possible that lower turnout in these areas simply reflects the displacement of more politically active citizens to less-heavily repressed localities. Such a dynamic is not inconsistent with our

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12 This estimate is a standardized regression coefficient, from a first-stage instrumental variable regression of logged repression on railroad proximity (Model 2, Table II).

13 Of the 74,325 km of track in place by Stalin’s death in 1953, 57,007 (or 77%) predated the Russian Revolution of 1917 (Afonina, 1995). Tsarist authorities saw railroad construction primarily as a means to facilitate military mobilization, transport bulk commodities (e.g., grain to markets, coal to factories), and facilitate eastward migration. These priorities remained largely consistent in Soviet times.
expectation of lower participation after repression, but it would nevertheless be problematic for inference. Migration data from the 1989 Soviet census tell a different story. All else equal, Soviet-era migration tended to flow from countryside to cities, and from localities with railroad access to ones that were more remote (Online appendix B.5). Due to these opportunities for population movement, the same logistical convenience that exposed some communities to repression should also have made these communities less likely to remain intact – making long-term community effects harder to detect. Voter turnout in migrant-receiving communities also tends to be lower, suggesting that higher political activism among those who moved away is unlikely to explain lower turnout in repressed areas.

Third, even if there are potential alternative pathways linking railroad access to contemporary politics, there are very few pathways other than repression linking voting to the proximity of Gulags. Gulags were generally not located in densely populated urban areas, and Soviet citizens rarely traveled on these paths, except while heading to or from prison.

**Model specification**

Our first- and second-stage model specifications, respectively, are

\[
\ln(\text{Repression}_i) = Z_i \zeta + X_i \delta + R_i \eta + u_i \tag{1}
\]

\[
\text{Turnout}_i = \ln(\text{Repression}_i)\theta + X_i \beta + R_i \gamma + \epsilon_i \tag{2}
\]

where the second-stage dependent variable, \(\text{Turnout}_i\), is the proportion of registered voters in locality \(i\) who voted in national elections. The main explanatory variable, \(\ln(\text{Repression}_i)\), is the natural log of individuals arrested and resettled from locality \(i\) to Gulag camps. Our primary quantity of interest is \(\theta\), the 2SLS coefficient on repression.

The instrumental variable, \(Z_i\), can be either (1) Euclidean distance from \(i\) to the nearest rail station or (2) to the nearest rail line, and (3) rail travel distance from \(i\) to the nearest Gulag camp. We estimate the model separately for each of these measures.

Also on the right hand side are a vector of dummy variables, \(R_i\), that indicate the administrative unit (oblast) to which locality \(i\) belongs, and represent fixed regional differences in voter turnout.\(^{14}\) \(X_i\) is a vector of local covariates, including ruggedness of terrain,\(^{15}\) which we expect to increase the logistical costs of repression, and pre-treatment urbanization (1926 census),\(^{16}\) which we include because targets for repression were more plentiful and turnout is typically lower in cities. In separate models (Online appendix C.1), we include exposure to World War II-era violence as a post-treatment adjustment, measured as distance to German-occupied territories, where wartime displacement and postwar repression were high.

**More repression, less turnout**

Our results confirm that exposure to Stalin-era repression depresses voter turnout. Figure 3 reports standardized instrumental variable estimates of this effect. Table II reports parameter estimates and model diagnostics for the 2012 presidential elections.

First-stage coefficients for all instruments are negative, suggesting that the scale of repression was decreasing in distance to both railroads and Gulags. The weak instrument test statistic is large and highly significant, suggesting that instruments are strongly correlated with repression. The Wu-Hausman test, which compares our specification to OLS, further suggests that instrumental variable estimates are consistent and OLS are not.

The second-stage estimates of the repression effect on voting are all negative and highly significant. In areas where logistics drove variation in state terror, a one standard deviation increase in repression produced a .73

---

\(^{14}\) These fixed effects also account for unobserved sources of oblast-level variation in Memorial’s (2014) reporting of repression, such as differences in regional archival policies.

\(^{15}\) We measure rugged terrain as standard deviation of elevation.

\(^{16}\) We measure urbanization as percentage of local population residing in urban areas.
Table II. Effect of Soviet repression on voter turnout

<table>
<thead>
<tr>
<th>Dependent variable: Turnout (2012)</th>
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<tbody>
<tr>
<td></td>
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<tr>
<td>log(Repression)</td>
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<table>
<thead>
<tr>
<th>First stage results Dependent variable: log(Repression)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance to station</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Distance to railroad</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Distance to Gulag</td>
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<td></td>
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</tbody>
</table>

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<th></th>
<th>(1)</th>
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<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oblast FE</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Moran eigenvectors</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Observations</td>
<td>7,026</td>
<td>7,026</td>
<td>7,026</td>
<td>391</td>
<td>391</td>
<td>391</td>
</tr>
<tr>
<td>Grid size</td>
<td>25km</td>
<td>25km</td>
<td>25km</td>
<td>200km</td>
<td>200km</td>
<td>200km</td>
</tr>
<tr>
<td>R²</td>
<td>0.24</td>
<td>0.31</td>
<td>0.35</td>
<td>0.70</td>
<td>0.70</td>
<td>0.70</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.23</td>
<td>0.30</td>
<td>0.34</td>
<td>0.62</td>
<td>0.62</td>
<td>0.63</td>
</tr>
<tr>
<td>Residual std error</td>
<td>0.82 (df = 6,942)</td>
<td>0.79 (df = 6,942)</td>
<td>0.76 (df = 6,942)</td>
<td>0.59 (df = 312)</td>
<td>0.58 (df = 312)</td>
<td>0.58 (df = 312)</td>
</tr>
<tr>
<td>Weak instruments</td>
<td>67.51^{***}</td>
<td>60.79^{***}</td>
<td>26.18^{***}</td>
<td>13.57^{***}</td>
<td>13.06^{***}</td>
<td>9.47^{***}</td>
</tr>
<tr>
<td>Wu-Hausman</td>
<td>42.1^{***}</td>
<td>29.15^{***}</td>
<td>9.99^{***}</td>
<td>4.74^{*}</td>
<td>4.14^{*}</td>
<td>0.46</td>
</tr>
<tr>
<td>Moran’s I (resid.)</td>
<td>32.27^{***}</td>
<td>32.78^{***}</td>
<td>33.18^{***}</td>
<td>-3.19</td>
<td>-3.2</td>
<td>-3.25</td>
</tr>
</tbody>
</table>

\(1^{p < 0.1}; ^{*}p < 0.05; ^{**}p < 0.01; ^{***}p < 0.001.\) Quantities reported are standardized 2SLS coefficients and 95% confidence intervals.
We took a closer look at the 2012 presidential elections. May actually inflate the repression effect. Instead, fraud is more common in less-repressed areas, it since Stalin’s terror would appear to increase turnout. If, than-stellar result – then the bias should be toward zero, repressed areas – where authorities are wary of a less-
ways. If inflated turnout is more common in historically 
votes from 1,389 registered voters, placing official turn-
In one precinct (no. 451), Putin received 1,482 
reported 99.59% turnout in 2012, with 99.82% backing
the Kremlin. In Chechnya, for instance, authorities
reported 99.59% turnout in 2012, with 99.82% backing Putin. In one precinct (no. 451), Putin received 1,482 votes from 1,389 registered voters, placing official turn-
out at 107%. The extent of fraud varies at the local level, and this variation may bias our results in one of two ways. If inflated turnout is more common in historically repressed areas – where authorities are wary of a less-
than-stellar result – then the bias should be toward zero, since Stalin’s terror would appear to increase turnout. If, instead, fraud is more common in less-repressed areas, it may actually inflate the repression effect.

To see how local electoral fraud affects our estimates, we took a closer look at the 2012 presidential elections. For each polling station in 2012, we examined two electoral forensics measures: the probability of ‘incremental’ and ‘extreme’ fraud, estimated with Mebane’s (2016) finite mixture model.17 We aggregated these probabilities to the same spatial units as before (25 km grid cells), and ran two sets of analyses.

First, to establish the direction of bias, we looked at the relationship between Stalin-era repression and contemporary electoral fraud. To this end, we fit a quasibinomial model, in which the probability of each type of fraud in 2012 depends on Stalin-era repression, a set of local covariates (e.g. pre-treatment urbanization, geographic terrain), and oblast-level fixed effects. The results (Online appendix E) suggest that Stalin-era repression had no impact on incremental fraud, but is negatively correlated with the probability of extreme fraud. This type of fraud is also more common in rural localities, and in areas – like Chechnya – with rough terrain. This result is potentially concerning, since the repression- 

fraud relationship is in the same direction as that between repression and raw turnout.

In our second set of analyses, we asked whether – given this bias – the effect of repression on turnout disappears if we restrict our sample to only those localities where fraud is highly unlikely. To this end, we replicated Models 1–3 in Table II on subsets of Russian localities, in which the probability of fraud did not exceed some threshold \( p \in [0, 1] \). We report the results of this sensitivity analysis in Figure 4. While the probability of incremental fraud does not influence our estimates, extreme fraud probabilities do. As we would expect, the negative effect on turnout is smaller where extreme fraud was highly unlikely. However, the negative effect never fully goes away, even as \( p \) approaches zero. Although fraud makes it more difficult to identify the effect of Stalin-era repression, the estimate remains negative and significant even after we drop locations where evidence of ballot-box stuffing exists.

**Generalizability**

What does turnout actually represent in Putin’s Russia? Since there is little uncertainty about the outcome of national elections, a decision to stay home may signify not only political disengagement, but latent opposition to Putin. The data seem to support this interpretation. As we report in Online appendix F, opposition support is higher – and Putin’s is lower – in historically repressed areas,

17 Extreme fraud indicates near-100% turnout and near-total reallocation of votes to winner; incremental fraud indicates substantial reallocation of votes (Mebane, 2016: 2).
across all elections. One may then wonder if the negative effect of repression on turnout is unique to Russia’s domestic political environment – where Putin has consolidated power to the point where participation and regime support are synonymous. To address this concern, we replicate our analysis with data from Ukraine – a country with a similar legacy of repression, but very different post-Soviet politics.

Evidence from Ukrainian elections, 2004–14
To show that the negative effect on participation still holds where Putin is not the incumbent – we replicated our analysis with electoral data from Ukraine. Under Stalin, Ukrainian NKVD agents reported up the same chain of command as their Russian counterparts, relied on the same railroad network, and sent prisoners to the same camps (Rozenas, Schutte & Zhukov, 2017). After independence, the two countries’ political paths diverged. As Russian politics took a decidedly authoritarian turn in the 2000s, Ukraine’s electoral landscape remained divided, with power alternating between rival ‘pro-Western’ and ‘pro-Russian’ coalitions. The relative competitiveness of Ukraine’s elections – coupled with its shared Soviet past – offers an attractive opportunity to test the generalizability of our results.

18 Ukrainian parties with a generally ‘pro-Western’ foreign and trade policy orientation include Our Ukraine, Yulia Tymoshenko Bloc, Batkivshchina, and Petro Poroshenko Bloc. ‘Pro-Russian’ parties include Party of Regions, Communist Party, and Opposition Bloc.
To ensure that results are maximally comparable, we used the same data sources on Soviet-era repression, logistics, and demographics, and matched them to polling station-level turnout figures from Ukraine’s Central Election Commission. We aggregated these data to the same units of analysis (25 km grid cells), and adopted the same identification strategy and model specification as in Eq. 1 and 2. We then replicated Models 1–3 from Table II for every national Ukrainian election between December 2004 and May 2014.

The results, shown in Figure 5, are consistent with those in Russia: turnout is lower in Ukrainian localities more heavily exposed to repression. The direction of the relationship, across all elections, is negative. Whether the incumbent is a ‘pro-Western’ president like Viktor Yushchenko (2005–10) or ‘pro-Russian’ like Viktor Yanukovych (2010–14), localities where Stalin-era repression was high see less participation today.

The similarity of the repression–turnout relationship in Ukraine is striking for several reasons. First, elections in Ukraine – while flawed in many respects (Myagkov, Ordeshook & Shakin, 2009) – are far more competitive than in Russia. Since power regularly changes hands across elections, it is more difficult to interpret political participation as tacit approval of the regime. Second, Ukrainian elections show that the emergence of a Putin-style ex-KGB strongman is not necessary to ‘activate’ the repression effect. In Ukraine, this effect held even during the presidency of Viktor Yushchenko – who sought EU and NATO membership and attempted to rehabilitate veterans of the anti-Soviet Ukrainian Insurgent Army. The consistently lower turnout in Ukrainian elections hints at a more general decline in political participation among historically repressed communities.

Discussion

Stalin-era repression strongly affects political behavior in contemporary Russia. Localities exposed to higher levels of state terror are significantly less likely to vote today, even after accounting for several important contextual factors and econometric concerns. What is less clear is why repression has this effect, and why our negative finding is at odds with recent evidence that violence increases political participation (Blattman, 2009; Bateson, 2012). Although a direct examination of mechanisms lies outside the scope of our article, we briefly consider one such possibility: repression deterred participation by increasing the expected costs of political activity.

The deterrence effect rests on several distinctive features of Soviet repression. First, because the USSR was a strong autocratic regime, which held on to power for 70 years before loosening its repressive grip, a potential resumption of violence was a persistent feature of everyday life. This fact distinguishes the USSR from empirical contexts in which previous scholars detected a positive violence–participation link – principally non-state actors and security forces in weak or developing states.

Second, by creating incentives for citizens to inform on one another, Stalin’s secret police ensured that potential dissidents would be hesitant to reveal their political preferences not only to government officials, but also to neighbors, co-workers, and family members.

Third, by extending some punishments for political crimes to family members, the state ensured that these lessons would be passed on to future generations. By applying the principle of ‘guilt by association’ to the rest of the household, even after a prisoner had served his or her term, Soviet authorities ensured that Stalin’s terror would have an intergenerational effect on political participation. For other community members not directly victimized, but who potentially witnessed their repressed neighbors’ plight, the message was clear: political participation is dangerous; expressing the ‘wrong’ political preferences can ruin your life; if you oppose the regime, it is better to keep quiet.

The Soviet state collapsed in 1991, so why does the deterrence effect persist? One explanation is that, because Russia is becoming politically less free, historically

19 Estimates are more uncertain than before for the Gulag distance instrument, which is not surprising, since Ukraine is a smaller territory with less variation on that variable.
repressed communities extrapolate Soviet-era lessons to the current regime.\textsuperscript{20} This possibility, however, does not explain the similar effects we found in Ukraine. Another explanation is that turnout is low due to a more general wariness of state security services, many of which have not fully come to terms with their violent past. While laws on the rehabilitation of repression victims exist in both countries, not all classes of political prisoners have been subject to rehabilitation. A posthumous restoration of rights, moreover, does not negate the decades of suspicion and fear that some communities experienced.

One alternative explanation is that turnout is low because repression caused a long-term erosion of social and political trust. It would be strange if repression did not have such an effect, but trust alone is insufficient to explain low turnout. While some may abstain from voting because they mistrust the state, mistrust by itself does not preclude higher political engagement, local collective action, or membership in associations and political parties (Grosjean, 2014). One does not need to fear state reprisals in order to mistrust the state. Yet if such fear has not imbued political norms over time, depressed turnout becomes harder to explain.

To investigate the plausibility of the deterrence mechanism, we briefly examine the impact of an earlier intervention: Soviet-era amnesty. We compare the political consequences of repression to cases where individuals were arrested, convicted, and sentenced, but subsequently released and partially rehabilitated under an order of amnesty. Because amnesty reduced the lifetime costs of repression, a positive link between amnesty and turnout would be consistent with deterrence.

Figure 6 reports the results of regressions of voter turnout on the proportion of local arrestees who either served their term in the Gulag (red) or received amnesty (blue). Consistent with the deterrence story, turnout is higher where a greater proportion of repression victims received amnesty, and lower where amnesty was rare.

Of course, Soviet authorities did not grant amnesty at random: they did so mainly for lesser crimes (i.e. not treason or espionage), and may have only done so in cases where they had reason to expect political loyalty. This selection bias prevents us from interpreting the estimates in Figure 6 as anything other than a correlation. Our preliminary analysis, however, opens the possibility that amnesty not only dampens the negative deterrence effect, but may even reverse it.

\textsuperscript{20} Freedom House currently classifies Russia as ‘Not free’ (score of 6.0).

Figure 6. Effect of amnesty on turnout

Standardized coefficient estimates from regressions of voter turnout on the proportion of local arrestees who did (blue) or did not receive amnesty (red).

Conclusion

Using data on contemporary voting in Russia and Ukraine, and archival records on Stalin-era repression, we found a robust negative relationship between the number of people sent to Gulag camps and future political participation. To address the potential endogeneity of repression, we exploited exogenous variation in arrests due to the accessibility of railroads and the proximity of Gulags. Our results confirm that – where logistics drove repression – the effect of repression on turnout is consistently negative. We also considered a host of alternative explanations for the terror effect, and argued that these additional sources of error either bias our results toward zero, or do not significantly affect our estimates.

That said, our analysis has several important limitations, which we are not able to address. First is the problem of ecological inference. Due to the technical impossibility of directly matching arrest records to votes, we used a geographic grid to make inferences about community-level behavior. Future efforts should confront information loss from aggregation, and correct potential biases it may cause. Second, data limitations prevent us from examining the intermediate effects of repression on social structures and interactions within affected communities, and how these changes translate into political behavior. Uncovering these and other mechanisms linking repression and voting should be a priority for future research.

Our findings are consistent with anecdotal accounts about the lasting political trauma of state repression. Even where repression is ‘effective’ in the narrow sense of keeping a regime in power, such actions also encourage long-term avoidance of political participation, at the
community level. This negative effect, our data suggest, has outlived both Stalin and the Soviet Union, and remains a political challenge in contemporary times.

Replication data
The dataset, codebook, and R-files for the empirical analysis in this article, along with the Online appendix, can be found at http://www.prio.org/jpr/datasets.

Acknowledgments
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References