

The Legacies of Atrocities and Who Fights*

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Abstract

How do the legacies of atrocities affect whether individuals fight for, or rebel against, the government perpetrator? Past atrocities shape local grievances and economic incentives. Whether grievances and economic incentives serve as competing or complementary mechanisms depends on if we are considering fighting for or against the perpetrator, and the long-run economic consequences of the atrocity. We assess this argument by studying how the atrocity of the 1845–1849 Great Famine affected the decision of subsequent generations of Irishmen to fight for or against Britain. Historical research suggests the Famine was a grievance-inducing atrocity which counter-intuitively improved local economies. Leveraging data on over 150,000 Irish combatants, we show that individuals in places more severely affected by the Famine fought in the pro-British Irish Militia and the WW1 British military at *lower* rates. By contrast, they rebelled against Britain at *higher* rates. Additional quantitative evidence suggests that historical grievances shaped the choice to fight for both sides, while the importance of local economic conditions varied depending on the fighting context. Our paper contributes to classic debates about the determinants of conflict participation by demonstrating how the memories of the past, and economic conditions in the present, operate together to shape who fights.

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1 Introduction

History is replete with examples of governments committing atrocities against the populations over whom they rule. During the Algerian War of Independence, the French engaged in the systemic use of torture and forced disappearances (Al Jazeera 2018). During the Second Boer War, the British burned farms and poisoned wells (Pakenham 2015: 516–523), while during the Mau Mau rebellion they tortured and sexually assaulted suspected rebels (Elkins 2005). At the same time that governments engage in atrocities against the populations over whom they rule, they also commonly rely on these same communities to defend against both internal and external threats. To combat the Mau Mau rebels in Kenya, the British depended on the Kikuyu Home Guard—a government paramilitary force drawn from the same community as the Mau Mau (Anderson 2017). In both Ireland and India the British relied upon local combatants to fight against internal uprisings, such as during the Irish Rebellion of 1798 (McAnally 1949: ch. 8) and Indian Rebellion of 1857 (Spilsbury 2008: 78–79). Colonial subjects were also commonly used to combat foreign adversaries. For example, during WW1 the British relied on approximately 1.5 million Indian soldiers (Morton-Jack 2018: 3) while the French recruited almost 500,000 troops from their colonies in West Africa, Madagascar, Indochina, Algeria, Tunisia, and Morocco (Das 2011: 4). The success of militaries commonly depends upon the willingness of domestic populations—the same individuals against whom they may have perpetrated atrocities—to fight in the government’s defense. How do the legacies of atrocities affect the likelihood individuals fight in defense of, or opposition to, the government deemed responsible?

We argue that historical atrocities affect the choice to fight in two main ways. First, memories of past atrocities are transmitted across generations by families and local communities (Dell and Querubin 2018; Gilligan, Pasquale, and Samii 2014; Rozenas, Schutte, and Zhukov 2017). Local memories of the past shape individual grievances toward the government perpetrator (Lupu and Peisakhin 2017; Rozenas, Schutte, and Zhukov 2017; Wang 2019). Consistent with grievance-based accounts of rebellion, we argue that these relatively stronger grievances in places where past atrocities occurred make individuals more likely to rebel against the government deemed responsible, and less likely to fight in its defense. Second, atrocities reshape local economies by reducing available labor and destroying infrastructure (Dell and Querubin 2018; Harada, Ito, and Smith 2020).

Past research documents how this death and destruction can at times worsen, and at other times improve, local wages and individuals' job prospects in the long-run. Worsening economic conditions increase the incentives for individuals to fight by reducing the opportunity costs associated with conflict participation. By contrast, improving economic conditions reduce these incentives by increasing the opportunity costs associated with fighting. Importantly, our theory highlights how grievances and opportunity costs serve as either competing or complementary mechanisms in shaping the choice to fight. We argue that whether we should expect these dual mechanisms to compete or complement depends on whether we are considering fighting for or against the government and whether the past atrocity improved or worsened local economic conditions.

In this paper we apply the theoretical argument to the case of 1840s–1920s Ireland. We assess whether and how historical atrocities shape conflict behavior by studying how differences in the severity of the Irish Potato Famine affected the likelihood subsequent generations of Irishmen joined the British Empire's military forces, or rebelled against them. The Famine was a horrific atrocity for which the British were largely perceived to be responsible. As John Mitchel, a leader of the 1840s revolutionary Young Ireland movement asserted, "The Almighty, indeed, sent the potato blight, but the English created the famine" (Mitchel 1861: 219). We argue that local grievances in places where the Famine was more severe should make individuals more likely to rebel against the British, and less likely to fight in their defense. Perhaps counter-intuitively, research in economics suggests that places more severely affected by the Famine ended up economically better off in the long-run. Economic-based explanations for conflict participation suggest that individuals in places harder hit by the Famine should be *less* likely to fight due to the increasing opportunity costs associated with conflict participation. Considering the mechanisms together, both grievances and economic incentives push in parallel to predict that individuals in places more severely affected by the Famine should be less likely to fight for the British. By contrast, grievances and opportunity costs generate competing predictions for participation in the Irish rebel forces. The mobilizing influence of grievances should make individuals more likely to fight; however, increasing opportunity costs should also make individuals less likely to rebel.

We assess this theoretical argument by compiling a new dataset to compare how differences in the severity of the Famine affected the rates of participation in the British military and Irish

rebel forces. We treat the barony as the unit of analysis.¹ This approach follows past research in political science that conceptualizes the legacies of violence as being transmitted through local communities (Dell and Querubin 2018; Gilligan, Pasquale, and Samii 2014; Rozenas, Schutte, and Zhukov 2017), while also mirroring empirical research in economics seeking to better understand the long-run consequences of the Famine (Goodspeed 2016; Ó Gráda 1999). We collected detailed individual-level information on over 150,000 Irish combatants—including combatants’ birthplaces and residences—who fought either for or against the British Empire between 1880 and 1922. We geolocated the birthplace and residence of combatants using a *GoogleMaps* API algorithm and combined this individual-level data with population counts from the 1901 and 1911 censuses of Ireland. We use these data to calculate barony-level rates of participation in the (1) pro-British Militia in Ireland, (2) British Military in WW1, and (3) Irish rebel forces. We next proxy for the severity of the Famine within each barony by leveraging the local change in population between 1841 and 1851. The measure is intended to capture at a local level the widespread death and destruction we expect to determine grievances and local economies, and thus ultimately the choice to fight.

Using the newly compiled data, we first demonstrate that places more severely affected by the Famine were less likely to have soldiers fight for the pro-British Irish Militia in 1880–1900s Ireland. We then show that they were also less likely to have soldiers fight, and die, in British forces in WW1. These results are substantively large. Baronies that lost a quarter of their population during the Famine having 25–50% less men fight for the pro-British Irish Militia and in British forces in WW1 than baronies with no population loss. Consistent with research in economics (Narciso and Severgnini 2019), we next show that the Famine also led to higher rates of fighting *against* the British.² Baronies that lost a quarter of their population during the Famine have 50% more men fight in the Irish rebel forces. Sensitivity analyses discussed in Section F and the Appendix show that a high degree of would need to exist to explain these findings. We show that a confounder explaining fifteen times the residual variance as is explained by going from a fully Protestant to a fully Catholic barony (in terms of population loss and conflict participation in the Irish rebel

¹Baronies were geographically defined historical units used for cadastral purposes until 1898, comprising 330 subdivisions within Ireland.

²In contrast to Narciso and Severgnini (2019), we present a novel theoretical argument about how the legacies of the Famine shaped conflict participation generally. We also use a different empirical approach and sample for our analyses.

forces) would still not reduce the implied effect size to zero. Taken together, the findings suggest that individuals in places more severely affected by the Famine were both less likely to fight to defend the British Empire and more likely to mobilize against it.

We next leverage a range of additional evidence to better understand when grievances and opportunity costs serve as competing or complementary mechanisms in shaping the choice to fight. We start by considering whether there is additional evidence in favor of grievance-based accounts using constituency-level data from the 1918 parliamentary election. Constituencies more severely affected by the Famine voted at higher rates for the pro-Irish and anti-British Sinn Féin party. We also see that these higher rates of Sinn Féin vote share are positively correlated with fighting for the rebels, and negatively correlated with fighting for the British. Famine-induced grievances thus shaped individual attitudes toward the British, rather than simply making individuals more “violence-prone” as past research might suggest (Humphreys and Weinstein 2008). The overall relationship is consistent with the argument that Famine-induced grievances had a demobilizing influence on fighting for the British, and a mobilizing influence for fighting in the Irish rebel forces. We next consider how local economic conditions shaped the choice to fight. To do so, we first leverage proxies for economic well-being from the 1911 Irish census to assess how differences in the severity of the Famine shaped the opportunity costs of conflict participation. We show that places more severely affected by the Famine had higher rates of literacy, a lower percentage of general laborers, and a higher percentage of farmers in 1911. This evidence suggests that places more severely affected by the Famine were economically better off in the long-run. However, we next show that differences in these economic measures are only correlated with fighting in the British forces; economic indicators are largely uncorrelated with participation in the Irish rebel forces. Delving further into the historical record suggests that the fighting context—such as whether combatants were paid, and if fighting was full or part-time—played an important role in shaping the salience of opportunity costs and thus the relationship between local economic conditions and conflict behavior.

The paper makes at least two main contributions to research in political science. The first is studying a distinct outcome variable—the choice to fight for or against the perpetrator of past atrocities—as part of a growing body of research considering how the legacies of the past shape behavior in the present (Charnysh and Finkel 2017; Homola, Pereira, and Tavits 2020; Lupu and

Peisakhin 2017; Rozenas and Zhukov 2019; Wang 2019). We extend this prior work on the non-violent legacies of the past, by focusing on political behavior in one of its most extreme forms: the choice to engage in violence both for and against the state. In doing so, we provide a new theoretical argument for how both the past and present combine to shape the choice to fight. The second contribution is bringing new empirical evidence to bear on classic debates about whether and how grievances shape the choice to participate in violence and rebellion (Cederman, Gleditsch, and Buhaug 2013; Collier and Hoeffler 2004; Fearon and Laitin 2003; Gurr 1970; Humphreys and Weinstein 2008; Olson 1965). Theoretically, this work commonly considers grievance or economic-based explanations as mutually exclusive, while empirically relying on rough proxies for the underlying concepts (e.g., Collier and Hoeffler 2004; Fearon and Laitin 2003). Instead, by both measuring an extreme form of an atrocity along with collecting a host of new data to understand its consequences, we provide new theory and evidence for how *both* grievances and economic considerations shape the choice to engage in violence for or against the state. Our paper thus provides a new answer to the classic question of why individuals fight.

2 How The Legacies of Atrocities Shape Conflict Participation

We argue that both the memories of the past and the economic conditions in the present shape the choice to fight. Throughout, our conceptual framework focuses on individuals' *locations* as the main channel for how past events shape grievances and economic conditions. The memory of an atrocity is kept alive locally through families and local communities (Lupu and Peisakhin 2017; Wang 2019). Through death, migration, and destruction, atrocities reshape the economic conditions of localities, which will then affect individuals' economic opportunities (Dell and Querubin 2018; Harada, Ito, and Smith 2020).

2.1 How Past Atrocities Shape Local Grievances and Conflict Participation

We argue that past atrocities create local grievances toward the actor deemed responsible. Scholars of the historical legacies of conflict document how information transmitted through families and communities over time influence attitudes toward the government. For example, Lupu and Peisakhin (2017) demonstrate how individuals whose families were exposed to violence during the

deportation of Crimean Tatars in 1944 have lower levels of outgroup trust. Similarly, Rozenas, Schutte, and Zhukov (2017) demonstrate how state violence perpetrated by the Soviet Union in Ukraine affects contemporary voting behavior; individuals in places where Soviet violence was worse are less supportive of parties associated with Russia. Wang (2019) explores the long-run consequences of state terror during China’s Cultural Revolution, documenting how individuals who were raised in localities that experienced more state-violence are less trusting of China’s contemporary political leaders and government system. Collectively, this work shows that past atrocities perpetrated by the state shape local grievances and nonviolent political behavior.

A second body of research on the determinants of conflict participation demonstrates how these types of grievances influence the choice to participate in violence and rebellion (Cederman et al. 2020; Cederman, Gleditsch, and Buhaug 2013; Paige 1978; Schubiger 2021; Wood 2003). Grievance-inducing events shape conflict behavior by increasing anger (Balcells 2010, 2017), hatred (Petersen 2002; Post 2005), or rage (Petersen 2002). Anger, hatred, and rage motivate individuals to fight. For example, focusing on the case of El Salvador, Wood (2003) demonstrates how moral outrage at past atrocities caused individuals to derive personal benefits from participating in opposition to the state. In a similar spirit, Schubiger (2021) argues that state violence generates grievances, which increase the number of potential recruits for rebel organizations. Prior research also documents how information about past government atrocities transmitted through families and local communities can cause grievances. For example, Post (2005) argues that information about past atrocities causes hatred to be “bred in the bone” and this shapes the choice to join militant groups such as Fatah.

Integrating these two bodies of research suggests that past atrocities should shape the likelihood individuals fight in defense of, or opposition to, the perpetrating state. Individuals in places where past atrocities occurred have stronger grievances against the government deemed responsible. These stronger grievances make individuals more likely on average to rebel against the perpetrator and less likely to mobilize in their defense. Of course, the long-run implications of past atrocities for conflict behavior also depend on whether and how other mechanisms that affect the choice to fight are operative. For this reason, we next turn to considering a second major determinant of conflict participation in the form of economic incentives.

2.2 How Past Atrocities Shape Local Economic Conditions and Conflict Participation

We argue that whether and how differences in local economic conditions affect the choice to fight depends on whether the atrocity improved or worsened local economic conditions. Past research shows how the widespread death and destruction, which commonly accompanies government-perpetrated atrocities, can have heterogeneous effects on local economic conditions. At times, the death and destruction accompanying past atrocities worsens local economies. In the case of the Vietnam War, Dell and Querubin document how bombing reduced the availability of manufacturing, surplus goods, and access to vehicles (Dell and Querubin 2018: 745). Harada, Ito, and Smith (2020) demonstrate how the negative economic consequences of past violence can persist in the long-run. By focusing on the indiscriminate firebombing of Tokyo during WW2, they demonstrate how decades after the bombings, damaged neighborhoods had lower rates of employment and education, and fewer executive and professional workers (Harada, Ito, and Smith 2020: 27–29). Prior work also documents how widespread disease and famine can have similar long-run negative economic consequences. For example, in Finland the 1866–68 wheat famine worsened local economic conditions which in turn shaped conflict participation (Meriläinen, Mitrunen, and Virkola 2020). As Dell and Querubin note: “economic destruction could reduce the opportunity cost of joining the insurgency” (Dell and Querubin 2018: 713).

By contrast, a second body of research documents how places more severely affected by atrocities and violence can “catch up” economically post-conflict. Building on the neoclassical growth model, Bellows and Miguel (2009) show how chiefdoms which saw more violence during the civil war in Sierra Leone had similar levels of postwar economic conditions. They find that per capita consumption expenditures, the proportion of children enrolled in school, and child body mass index, are not significantly associated with conflict victimization (Bellows and Miguel 2009: 1154–1155). If local economies “catch-up,” then we should expect the amount that individuals must forego through conflict participation to be relatively similar across places where past atrocities did and did not happen. Pushing this logic to the extreme, a third body of work shows how places more severely affected by atrocities can end up better-off in the long-run. For example, Brenner (1976) argues that the Black Death improved the bargaining power of peasants across Western Europe

resulting in higher wages and better working conditions. Similarly, as we discuss more fully below, economic historians argue that the Famine in Ireland increased living standards in the long-run by increasing the bargaining power of labor (Ó Gráda 2006: 21). In this third case, we expect the amount individuals must forego through participation in the conflict to be higher in locations where atrocities were worse. This reduces the incentives to fight.

Taken together, these three bodies of research suggest that past atrocities can have divergent implications for shaping the choice to fight depending on the direction of the long-run economic consequences. When atrocities worsen local economic conditions, the opportunity costs associated with conflict participation decrease. Since potential combatants must forego less through their participation, they are more likely on average to fight. By contrast, when past atrocities improve local economic conditions, the opportunity costs associated with conflict participation increase. Potential combatants must now forego more through their participation, making them less likely on average to fight. When either economic conditions are unchanged by atrocities, or places where atrocities occurred are able to catch-up in the long-run, we should expect similar rates of conflict participation. Of course, it could be the case that these local changes in economic conditions also influence grievances. While throughout this section we focused on the independent effect of each mechanism for theoretical simplicity, we return to discussing this possible interaction in Section 8.

2.3 When Grievances and Economic Incentives Complement or Compete with One Another

Taken together, the discussion above suggests that grievances and changing economic incentives can serve as either competing or complementary mechanisms in shaping the choice to fight. We argue that whether the mechanisms are competing or complementary first depends on whether we are considering fighting for or against the perpetrator. Grievances mobilize individuals to rebel against the perpetrator and act as a demobilizing force for fighting in their defense. The opportunity costs associated with conflict participation are also shaped in part by whether local economic conditions improved or worsened.

Table 1 depicts the divergent theoretical implications of atrocities for shaping the choice to fight. The first cell in the top-left depicts the theoretical tension generated when atrocities generate grievances and increase opportunity costs. The fourth cell in the bottom-right of the table similarly

yields competing theoretical predictions, though the reason is the opposite. The demobilizing influence of past grievances reduce the likelihood individuals fight for the perpetrator, though the worsening economic conditions reduce the opportunity costs of fighting. By contrast, the second and third cells of Table 1 show how grievances and economic incentives can work together to shape the choice to fight though the direction of the empirical prediction differs. In the second cell, increasing opportunity costs pair with the demobilizing influence of grievances to predict that combatants should be less likely to fight for the perpetrator. In the third cell, decreasing opportunity costs pair with the mobilizing influence of grievances to predict that combatants should be more likely to fight against the perpetrator.

Table 1 – Whether atrocity-induced grievances and economic incentives serve as competing or complementary mechanisms in shaping the choice to fight.

		<i>Combat Organization</i>	
		Fighting Against Perpetrator	Fighting for Perpetrator
<i>Economic Conditions</i>	Improved	Grievances mobilize, increasing opportunity costs decrease incentives to fight (<i>mechanisms competing</i>)	Grievances demobilize, increasing opportunity costs decrease incentives to fight (<i>mechanisms complementary (-)</i>)
	Worsened	Grievances mobilize, decreasing opportunity costs increase incentives to fight (<i>mechanisms complementary (+)</i>)	Grievances demobilize, decreasing opportunity costs increase incentives to fight (<i>mechanisms competing</i>)

This discussion highlights how when mapping between the theoretical argument presented in this paper and a given atrocity, it is essential to consider the relationship between the atrocity, the combat organization under consideration, and the long-run economic ramifications of the atrocity itself. For example, in the remainder of this paper we will be in the top row of Table 1 with variation between the first and second cells driven by whether we are considering participation in the Irish rebel forces or British military. Perhaps more importantly, considering what is causally upstream from both grievances and opportunity costs shows how both mechanisms can be affected by the same factors in ways that are perhaps counterintuitive. We return to discuss the importance

of carefully considering the causal relationship between grievances and opportunity costs later in the manuscript.

3 How the Legacies of the Great Famine Shaped Participation in the British Military and Irish Rebel Forces

In 1845, Ireland was struck by the fungus *Phytophthora infestans*, more commonly known as the potato blight. The blight led to widespread failure of the potato crop. This failure was a monumental disaster given that a large majority of Ireland’s poor relied upon the potato for their daily subsistence (Bourke 1993: 97–100). From 1845–1849 the crop failure led to the death of approximately one million people, and the emigration of another million. How did differences in the severity of the Great Famine affect the likelihood Irishmen fought in the British Empire’s defense, or instead rebelled against it?

3.1 How Famine-Induced Grievances Shaped Conflict Participation

The links between grievances caused by the Famine and conflict participation are pervasive throughout research on historical Ireland. Both contemporary and historical accounts of the Famine document how the starvation, disease, and death was largely perceived to be attributable to British rule. As the Famine ravaged Ireland between 1845 and 1849, the British generally took what was perceived to be a “hands-off” approach in which they emphasized parsimony and making the Irish pay for “their crisis” (Ó Gráda 2006: 15). For some in the British government, this policy was justified by “Malthusian providentialism—the conviction that the potato blight was a divinely ordained remedy for Irish overpopulation” (Ó Gráda 2006: 15). Authorities evicted indebted tenants and workhouses, which were supposed to provide relief, were left underfunded and overcrowded. This British attitude, and the perceived under-provision of aid and support, did not go unnoticed. At the time, many throughout the island of Ireland were horrified and disgusted with the overwhelming British response. For example, describing the starvation and destruction in West Clare, the Reverend Sidney Godolphin Osborne “looked on the Crystal Palace and thought of Kilrush Workhouse, as I have seen it and now know it to be, I confess I felt, as a Christian and subject of a Christian government, utter disgust” (Murphy 1996: 79).

This idea that the British were responsible for the Famine carried into the early 20th century. Indeed, a range of qualitative accounts suggest that the Famine played an important role in shaping revolutionary attitudes against British rule. Edward “Ned” Neville describes his choice to join the Irish rebel forces, stating that “it was often I listened to stories of the Famine... The stories of the treatment meted out by the British to our ancestors made a deep impression on me, and my greatest ambition was that, some day, I could do some little thing to avenge their sufferings” (Neville 1954: 1). Phil Fitzgerald, the Adjutant of the 3rd Battalion of the 3rd Tipperary Brigade, similarly recounts how the Famine shaped his decision to rebel. Fitzgerald describes how his grandfather:

...and his large family fought the hunger and poverty and degradation that followed the artificial famine of 1847. Exorbitant rents, and all the economic ills that accompany occupation by enemy forces, drove two of my aunts and four uncles to Australia. That was my background as I grew to manhood, and, in a dim sort of way, my heart rebelled against the system that drove my kith and kin beyond the seas (Fitzgerald 1955: 1).

Similarly, in a biography of Irish rebel brothers Sean and Tom Hales, Liz Gillis shows how grievances about the Famine were transmitted locally and shaped the choice to fight. Gillis notes how “the young men and women there had grown up hearing stories of the Famine of the 1840s, which had a devastating effect on that area of the country, most notably in Skibbereen...” Gillis argues that these “stories helped instill in them a belief that only Irish people, and not a foreign government, should determine Ireland’s future, and that future could be achieved only by severing the link with Britain completely” (Gillis 2016: 24). Turning to Irish music and culture shows how this occurred in practice. Consider, for example, the Irish folk song “Dear Old Skibbereen.” The song is comprised of a dialogue in which a father tells his son about how the potato blight and Famine led to his family’s eviction and the death of his wife. This information radicalized the son, with the final stanza reading: “O father dear, the day will come when vengeance loud will call, And we will rise with Erin’s boys to rally one and all. I’ll be the man to lead the van beneath our flag of green, And loud and high will raise the cry ‘Revenge for Skibbereen.’”³

Historical accounts also highlight how grievances reduced the likelihood Irishmen fought in British forces. In a speech at an Anti-Conscription rally in 1918 in Ireland, Friar O’Flanagan

³For a historical overview of the song, see <https://www.irishcentral.com/opinion/others/history-great-hunger-skibbereen>.

argued that Irishmen should refuse to fight since “The quarrel between Germany and England began four years ago. The fight to the death between Ireland and England began 700 years ago” (O’Flanagan 1918: 1). Sean McDermott, a leading member of the Irish rebel forces who would eventually be executed in the aftermath of the Easter Rising, similarly expressed his opposition to Irishmen fighting in British forces, stating “The Volunteers were not brought into existence to fight for England. To hell with England! Let her fight her own battles” (MacAtasney 2004: 74). Building on these historical accounts, we argue that grievance-based accounts suggest that individuals in places more severely affected by the Famine should be more likely to rebel against the British Empire, and less likely to fight in its defense.

3.2 How Famine-Induced Economic Changes Shaped Conflict Participation

Perhaps counterintuitively, research from economics and history—which compares either between countries or within a single county over-time—suggests that in the long-run the Famine *increased* the living standards of those in places more adversely affected in two ways. First, the costs of the Famine were borne unequally among local populations. Those who suffered most—and thus were more likely on average to either die or emigrate—were generally the relatively poorer individuals in a given location (Ó Gráda 2006: 17). This mechanically shaped the local demography in places harder hit by the Famine. Second, this reduction in the overall number of individuals who lived in places more adversely affected by the Famine improved the economic prospects of those who remained. Fewer individuals improved the relative bargaining power of workers which in turn increased their wages (Boyer, Halton, and Rourke 1994; O’Rourke 1994). Taken together, these two forces suggest that places more adversely affected by the Famine were economically better-off in the long-run.

Historical research suggests that financial incentives shaped the choice to join the British military forces. As Mark Cronin notes in his study of enlistment in County Cork, “One fairly steady source of employment for Blackpool men, and central to this study, was, of course, the British army and navy” (Cronin 2014: 19). Similarly, in his seminal work studying Irish participation in WW1, Jeffery documents how Jim Donaghy in Derry was fired from his job and thus decided to enlist, while another individual named James English “found that, with separation allowances, he and his family were 154 percent better off once he was soldiering” (Jeffery 2000: 19). These examples

show how when the financial benefits from “soldiering” outweigh those from remaining a civilian, we should expect individuals to be on average more likely to fight. Reflecting on the choice to participate in the British military, James Connolly, one of the leaders of the rebel Irish Citizen Army argued that “there are many thousands whose soul revolts against what they are doing, but who must nevertheless continue fighting and murdering because they were deprived of a living at home” (Jeffery 2000: 19). Taken together, an economic-based argument suggests that we should expect individuals in places more severely affected by the Famine to be less likely to fight in British forces.

Economic-based arguments similarly suggest that we should expect individuals in places more severely affected by the Famine to be less likely to fight in the Irish rebel forces. As the local economic conditions improve, the amount potential rebels must forego through their participation also increases. This could take the form of lost-wages and time if rebels are fighting and also the longer-term risk of losing one’s job as a result of conflict participation. Indeed, a range of archival evidence suggests that the loss of a job was a common reason rebels decided to stop fighting.⁴ If the costs associated with losing one’s job were steeper for individuals in places more severely affected by the Famine, because economic conditions were better, then we should expect individuals in these places to be less likely on average to fight in the Irish rebel forces.

At the same time, two attributes of the fighting context lead us to suspect the importance of opportunity costs should be attenuated when compared to participation in the British forces. The first attribute centers around differences in what individuals were forced to forego in order to fight. Fighting for the British necessitated foregoing more than fighting for the Irish rebels. Part of this difference was due to the fact that fighting for the British was generally a full-time occupation which required service-members to serve away from their homes. Intuitively, it was difficult for members of the 1st Royal Dublin Fusiliers fighting in the 1916 Battle of the Somme to maintain civilian occupations while serving on the Western Front. This full-time service with deployment abroad contrasted markedly with the predominantly part-time and local participation of combatants in the Irish rebel forces. As a result, many combatants in the Irish rebel forces continued working while the conflict was ongoing.

⁴For example, qualitative evidence for the Irish rebel Edward John Moore notes how losing his job made him stop fighting; his application for a military pension notes that “On his return to Dublin he rejoined, but he dropped out in October 1917, when he was obliged to leave Dublin to seek employment elsewhere” (Moore 1940: 51).

The second attribute centered around the material benefits individuals expected to obtain through their participation. Members of the pro-British Irish Militia and WW1 British military were paid for fighting. By contrast, Irish rebel combatants were “volunteers” and thus generally not.⁵ This difference might have also increased the salience of financial considerations when shaping the choice to fight. Indeed, prior research in political science explicitly discusses how differences in recruitment strategies can shape the types of individuals who decide to fight (Weinstein 2006). Material incentives attract individuals who decide to be combatants based at least in part on the financial benefits their service will provide (Lichbach 1998; Popkin 1979). By contrast, when organizations recruit by appealing to ideologies, ethnicity, or cultural identities, differences in the strength of these identities explain differences in the rates of participation (Weinstein 2006: 98–100). When groups use non-material recruitment strategies, their recruits are less likely to be of the type whose choice to fight is determined by these marginal differences in local economic conditions. The implication of these differences is that the fighting context potentially muted the importance of Famine-induced local economic changes. Even if wages and occupational opportunities differed across locations, the fact that rebels did not necessarily have to forego these wages meant that these differences potentially mattered less than when combatants were deployed full-time abroad.

Taken together, the logic of opportunity-cost based explanations leads to the empirical prediction that individuals in places more severely affected by the Famine should be less likely on average to fight in the Irish rebel forces. At the same time, potential participants in the Irish rebel forces had to both forego, and gain, less from fighting than those participating in the British military forces. This suggests that we might expect the importance of opportunity costs to be attenuated compared with participation in the British military forces. Ultimately, while we still theoretically expect opportunity costs to matter, how much attenuation occurred is an open empirical question we assess directly later in the manuscript.

3.3 Empirical Implications

Table 2 presents the main empirical implications of the argument. Two mechanisms shape the choice to fight. First, the Famine was a grievance-inducing atrocity. Grievance-based explanations

⁵For a discussion of the organization and recruitment of Irish rebels along nationalist grounds among local communities, see (Augusteijn 1996: ch. 1).

suggest that individuals in places more severely affected by the Famine should be less likely to participate in the British military and more likely to fight in the Irish rebel forces. Second, the Famine counterintuitively improved local economies. Standard opportunity cost models of conflict participation suggest that improving local economic conditions should increase the costs associated with conflict participation and thus reduce the likelihood that individuals fight for both sides. We can see from Columns 3 and 4 that the two mechanisms complement one another when considering fighting for the British, while they are in competition when considering the Irish rebel forces.

Table 2 – How the Theorized Mechanisms Affect the Likelihood Individuals Fight

Mechanism	Causal Pathway	Empirical Implications	
		Participation in British Military	Participation in Irish Rebellion
Grievances	Famine <i>increased</i> grievances toward British.	<i>Decreased</i> likelihood of fighting for British.	<i>Increased</i> likelihood of fighting against British.
Opportunity Costs	Famine improved economic conditions <i>increased</i> opportunity costs of fighting.	<i>Decreased</i> likelihood of fighting for British.	<i>Decreased*</i> likelihood of fighting against British.

* The effect is potentially smaller or muted due to the part-time nature of rebel activities and no wages.

4 Historical Data on the Famine and Irish Combatants

The empirical task at hand is to assess how differences in exposure to the Famine affected differences in conflict behavior. Following our theoretical focus on how individuals' *locations* shape grievances and opportunity costs, we use the barony as the unit of analysis. Empirically, this approach mirrors recent research in economic history seeking to better understand the consequences of the Irish Famine (Goodspeed 2016; Ó Gráda 1999).

4.1 Explanatory Variable: Population Loss from 1841 to 1851

We start by constructing an empirical measure of the severity of the Famine. The Famine was above all a demographic tragedy. Not only did many die of starvation and diseases (Mokyr and Ó Gráda 2002), it also caused a large increase in migration to the other British Isles and the New World (Fitzpatrick 1989). The total population of Ireland shrank from 8.2 million in 1841

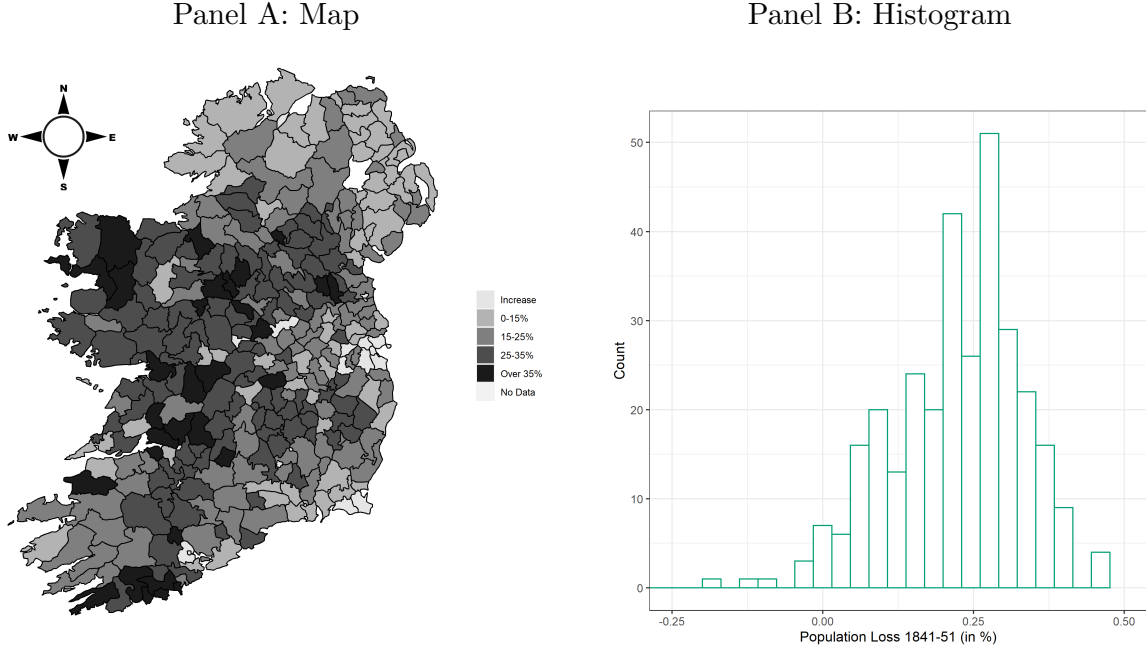
to 6.5 million in 1851 (Ó Gráda 1979: 283). Following research in economic history, we use these changes in population as a measure for assessing differences in the severity of the Famine (Ó Gráda 1999; Meriläinen, Mitrunen, and Virkola 2020). We calculate this by comparing the population of a barony in 1841, four years before the Famine, to the population in 1851, two years after the Famine. Population data by barony come from the 1841 and 1851 Irish censuses which have been compiled by the Irish Historical Data Base (Crawford et al. 1997). This leads to the following equation for our main explanatory variable, *Population Loss from 1841–1851* in barony i :

$$PopulationLoss_i^{1841-1851} = \frac{Population_i^{1841} - Population_i^{1851}}{Population_i^{1841}} \quad (1)$$

Panel A of Figure 1 maps the population loss from 1841 to 1851 by barony. The map shows that the population loss is most heavily concentrated toward the western half of Ireland. This geographic distribution of our main treatment variable accords with other work exploring the spatial variation in the consequences of the Famine (Kennedy, Ell, and Clarkson 1999: 26–29), providing face validity to our empirical measure.⁶ Panel B of Figure 1 plots the distribution of the variable. While most baronies had a population loss, others had a population gain. This population gain was most heavily concentrated in more urban areas such as Dublin and Belfast. Panel B demonstrates how relatively few baronies saw a population gain, with most places experiencing a population loss of some kind up to an extreme of almost 50%. Given the vast differences in experiences with the Famine between urban and rural localities, throughout our main analysis we restrict our sample to baronies with a 1841 population density of below 250 inhabitants per square kilometer (dropping 14 out of 323) and exclude those that experienced a population gain from 1841 to 1851 (dropping a further 13). However, in the Appendix we demonstrate that our results are robust to a broader sampling frame.

⁶When aggregating to the county level, the population loss measure also correlates with county-level excess death data, with a correlation of 0.5.

Figure 1 – Population Loss from 1841 to 1851



Notes: The distribution of population loss during the Famine. Population loss is calculated by $\frac{Population_i^{1841} - Population_i^{1851}}{Population_i^{1841}}$. For legibility an outlier of -1.035 (Drogheda) has been removed from the histogram.

4.2 Dependent Variables: Participation in the Irish Militia, World War I, and Irish Rebel Forces

We focus on participation in three main types of combat forces: the pro-British Irish Militia, the British Army during WW1, and the Irish rebel forces from 1916–1922. To construct our dependent variable of barony-level fighting rates, we require information for both the number of combatants for each of the respective combatant forces—our numerator—and the the number of potential combatants—our denominator.

We relied on four different sources to collect individual-level information on Irish combatants. First, we collected information on participation in the Irish Militia from the Militia Attestation Papers compiled and digitized by the National Archives.⁷ The full sample includes information on over 156,845 members of the Scottish, Welsh, and Irish Militias from 1800 to 1915. We restrict our sample to post 1881, when militia service became full time and comprises the vast majority of our

⁷The National Archives. “War Office: Militia Attestation Papers.” available at <https://discovery.nationalarchives.gov.uk/details/r/C14304>.

data. We use individuals' listed birthplaces to identify 62,782 Irish individuals serving in the Irish Militia.

Second, we collected information on Irishmen who fought in the British Military in WW1. This information is drawn from digitized British Service records, which contains information on non-commissioned officers and other ranks that served in the WW1 British military.⁸ The dataset contains information about each service member's year and place of birth, enlistment year, residence place, regiment, and family information. Using birthplace, residence, and membership in Irish regiments we identify 56,952 Irish service members. It is estimated that about 200,000 Irishmen served in WW1 out of which we thus have data on almost a third.⁹ Third, using combatants' place of birth in a dataset of 703,810 British service members who died in WW1,¹⁰ we identify 29,905 Irish casualties. It is estimated that about 35,000 Irishmen died during WW1. We are thus able to identify roughly 80% of the casualties (Myers 2011). While each of these three datasets vary in their completeness and depth of information, combined they provide unique information on over 100,000 combatants across different time periods and combatant bodies. The fact that we observe substantively similar results across each of them should help assuage concerns that our findings are unique to any given source of data.

Finally, we collected information on participation in the Irish rebel forces from digitized information from the Military Archives of the Defense Forces of Ireland. As part of an application process to obtain military pensions, individuals from several Irish rebel forces—the Irish Volunteers, Irish Citizen Army, or Cumman na mBan—provided their backgrounds and combat experience. Consistent with the Militia and WW1 data we focus our analyses on rebel men, resulting in a dataset containing 8,916 successful pension applicants.

After collecting the individual-level information on conflict participation, we next need to place individuals within baronies. We do so using a *GoogleMaps* API algorithm to find the locations for all addresses using *GoogleMaps*.¹¹ The algorithm takes the birthplace and residences of all

⁸The National Archives. "War Office: Soldiers' Documents, First World War 'Burnt Documents'." available at <https://discovery.nationalarchives.gov.uk/details/r/C14567>

⁹5 million men served in the British Army in WW1. However, a fire in 1940 destroyed about 60% of the records of which the records of 1.9 million individuals survived.

¹⁰Naval, and Military Press. "British and Irish Military Databases." available at <http://www.nmarchive.com/>.

¹¹An alternative option would be to merge combatant information with the 1901 and 1911 censuses and thus obtain their place of residence. However, past studies using this approach have only been able to identify roughly 24% of combatants (Narciso and Severgnini 2019: 15), meaning they are discarding over three-quarters of the data.

combatants for whom we have this information, searches for the addresses on *GoogleMaps*, and outputs the coordinates of successful searches.¹² Such *GoogleMaps* API algorithms are frequently used when geo-coding a large number of addresses (Larsen et al. 2019; Selb and Munzert 2018). After completing the geo-coding process, we count all combatants in a given barony to obtain our numerator for each of the respective organizations.

The final step in constructing our data entailed gathering information on the pool of individuals who could have in principle fought, which serves as our denominator. We collect information on the number of men within each barony from the 1901 and 1911 censuses of Ireland available at the National Archives of Ireland.¹³ Given the temporal differences across combatant organizations, we use counts from the 1901 census when the Irish Militia is our numerator, and the 1911 census for the remainder of the calculations.

Table 3 – Conflict Participation Data

Dataset	Time Frame	Total # of individuals	# of Irish individuals	Individuals with addresses	Denominator Source
Militia members	1881-1915	156,845	62,782	60,473	1901 census
WW1 Service members	1914-1919	1,900,000	56,952	45,213	1911 census
WW1 Casualties	1914-1919	703,810	29,905	28,836	1911 census
Irish rebel forces	1916-1923	8,916	8,916	7,989	1911 census

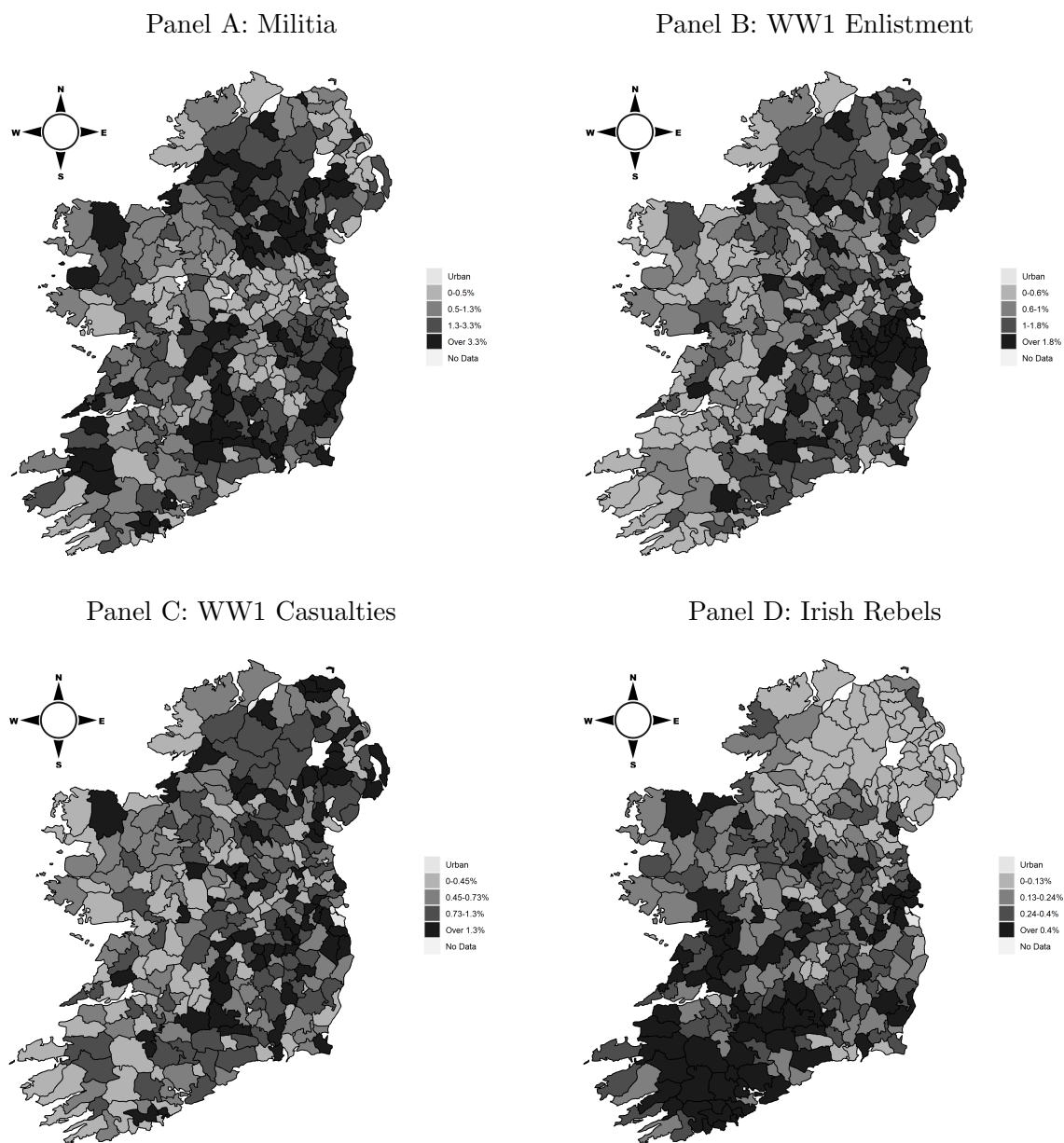
The data construction process for our dependent variables is summarized in Table 3. After combining these sources of data, we now have four different dependent variables for each barony: the proportion of men within a given barony who fought in the pro-British Irish militia, the proportion who served in the WWI British military, the proportion who died in WW1, and the proportion of men who fought in the Irish rebel forces. The first three allow us to assess how differences in the severity of the Famine affected the likelihood that individuals fought for the British. The approach of leveraging distinct military bodies over different time periods provides important evidence for the external validity of the findings, while also allowing us to alleviate concerns that any given source of data is driving the results. The final dependent variable on rates of participation in the Irish

¹²In case of a non-perfect match, the algorithm either suggests coordinates for a closely related address or no coordinates at all. We test the accuracy of the algorithm by handcoding all addresses in the Irish rebel data for one county and find that the algorithm identifies the same barony as handcoding in 91% of cases. See Appendix Section B.

¹³National Archives of Ireland. “1901 and 1911 Censuses.” <http://www.census.nationalarchives.ie/>

rebel forces allows us to importantly assess how the severity of the Famine affects the willingness of individuals to rebel. Figure 2 shows the distribution of the conflict participation variables.

Figure 2 – Conflict Participation Rates by Barony



Notes: The distribution of conflict participation as a percentage of the male population fighting in the Irish Militia, WW1, and Irish rebel forces.

4.3 Pre-Famine Characteristics

There are at least two classes of empirical concerns for assessing the empirical consequences of the Famine. The first and perhaps most important type relates to the strategic behavior of the British. For example, we might be concerned that differences in population loss would be measuring Britain’s ex-ante beliefs about how likely a given barony was to rebel, rather than the consequences of the population loss. We tackle this concern in a number of ways. Perhaps most importantly given the long-standing religious divisions within Ireland between Catholics and Protestants, we digitized new data on the religious composition of baronies.¹⁴ This digitization relied on a special 1834 enumeration of the religious denominations by parish, the administrative unit below barony.¹⁵ We then merged the new data with shapefiles of 1841 parishes and baronies. This allows us to calculate the percentage of Catholics by barony in 1834. While creating a new measure of a barony’s religious composition provides a good starting point, it might still be the case that the British were able to discriminate their aid based upon additional information about a region’s latent rebelliousness. To address this concern we leverage information on the location of the 1798 rebellion as a measure of pre-famine hostility toward the British. The 1798 rebellion was the largest Irish uprising against British rule before the Famine and resulted in 34 battles or skirmishes between British and rebel forces. We calculate each barony’s distance to the closest battle.

The second class of empirical concerns relates to whether there are other confounding variables driving both the levels of population loss from the Famine and conflict participation. For example, as we show in the Appendix, the Famine was more severe in poorer places (Mokyr 1983), and we have strong theoretical reasons to expect that individuals’ economic incentives affected the choice to fight. To address this potential concern, we control for a number of pre-Famine measures of poverty drawn from the 1841 census. These include barony-level literacy rates and the percentage of households living in fourth class housing (houses made from mud and containing only one room). Similarly, we might imagine that both the severity of the Famine and the ease with which individuals can enlist in the respective military forces was shaped by the rurality of the baronies. For this reason,

¹⁴Previous studies have either used the larger diocese level (Gregory and Cunningham 2016) or used post-famine measures from 1861 (Goodspeed 2016) or 1911 (Fernihough and Ó Gráda 2018).

¹⁵The results of this enumeration were published at the parish level in “State of religious and other instruction now existing in Ireland: first report and appendix” (1835) available at <http://www.dippam.ac.uk/eppi/documents/10933>

we control for log population using information from the 1841 census. We also use information from a shapefile of all baronies available at the Irish Historical Database (Crawford et al. 1997), which allows us to calculate each barony’s area in log square kilometers and its population density.¹⁶ Relatedly, we might be concerned that other geographic factors lead to spatial clustering in both the famine severity and conflict participation. We therefore also include a range of geographical controls such as each barony ruggedness, its distance to the main population centers (and seats of power) Belfast and Dublin, as well as its distance to the coast.

Following recent research on the economic consequences of the Famine, we also control for factors which potentially affected the severity of the Famine itself (Fernihough and Ó Gráda 2018). Since the Famine was caused by a failure in the potato harvest we use FAO data¹⁷ to calculate each barony’s potato suitability. From Met Éireann, the Irish meteorological services, we obtain the average temperature in July and July rainfall,¹⁸ two factors that have been linked to the severity of the potato blight. Summary statistics of the explanatory variable, conflict participation, and covariates can be found in Table 4.

4.4 Empirical Design

As discussed in Section 4.1, we use local changes in population as our main means of empirically testing the consequences of the Famine. We implement this using the following specification:

$$Y_i = \beta PopulationLoss_i^{1841-1851} + \chi_i + \eta_j + \epsilon \quad (2)$$

where Y_i is the rate of conflict participation in barony i ; $PopulationLoss_i^{1841-1851}$ is the percentage loss in population from 1841 to 1851; χ_i is a vector of geographical and pre-famine covariates listed in Section 4.3; η_j are county fixed effects; we include robust standard errors ϵ . β is the coefficient of interest and denotes the effect of 1841–1851 population loss. For a broader discussion of the potential strengths and weaknesses of the empirical design, see Appendix Section A.

¹⁶We updated the shapefile using more detailed maps of the boundaries between some baronies.

¹⁷FAO. “GAEZ v3.0.” available at <http://www.gaez.iiasa.ac.at/>

¹⁸Met Éireann. “Long-term climate averages for Ireland 1981–2010.” available at <http://edepositireland.ie/handle/2262/74915>

Table 4 – Summary Statistics of Treatment and Outcome Variables

Statistic	N	Mean	St. Dev.	Min	Max
Population Loss from 1841–1851 p/c	296	0.23	0.10	0.01	0.47
Conflict participation:					
Militia Participation p/c	296	0.02	0.03	0.00	0.20
Enlistment WW1 p/c	296	0.01	0.01	0.00	0.13
Casualties WW1 p/c	296	0.01	0.01	0.00	0.07
Irish Rebels Participation p/c	296	0.003	0.004	0	0.06
Covariates:					
Population 1841 (log)	296	9.91	0.69	7.91	11.75
Area 1841 (log km ²)	296	10.92	0.66	8.96	12.65
Population Density 1841 (per km ²)	296	95.46	34.74	24.43	243.97
Read and Write 1841 p/c	296	0.23	0.07	0.05	0.47
Fourth Class Housing 1841 p/c	296	0.37	0.14	0.12	0.85
Catholic 1841 p/c	296	0.83	0.23	0.05	1.00
Agriculture 1841 p/c	296	0.71	0.11	0.35	0.87
Potato Suitability	296	48.29	15.35	4.24	77.71
Mean July Temperature (°C)	296	15.21	0.44	13.60	16.11
Mean July Rainfall (mm)	296	77.38	14.40	53.39	134.83
Ruggedness	296	0.08	0.10	0.00	0.68
Distance to Coast (log km)	296	3.01	1.09	−0.93	4.50
Distance to Belfast (log km)	296	5.06	0.71	1.72	6.03
Distance to Dublin (log km)	296	4.76	0.60	2.66	5.72
Distance to 1798 Battle (log km)	296	3.41	0.89	−0.70	4.80

Notes: This table shows summary statistics of the explanatory variable, all outcome variables, and all covariates. The sample is restricted to rural baronies with a 1841 population density below 250 inhabitants per square kilometer and excludes baronies which had a population gain from 1841 to 1851.

5 Results

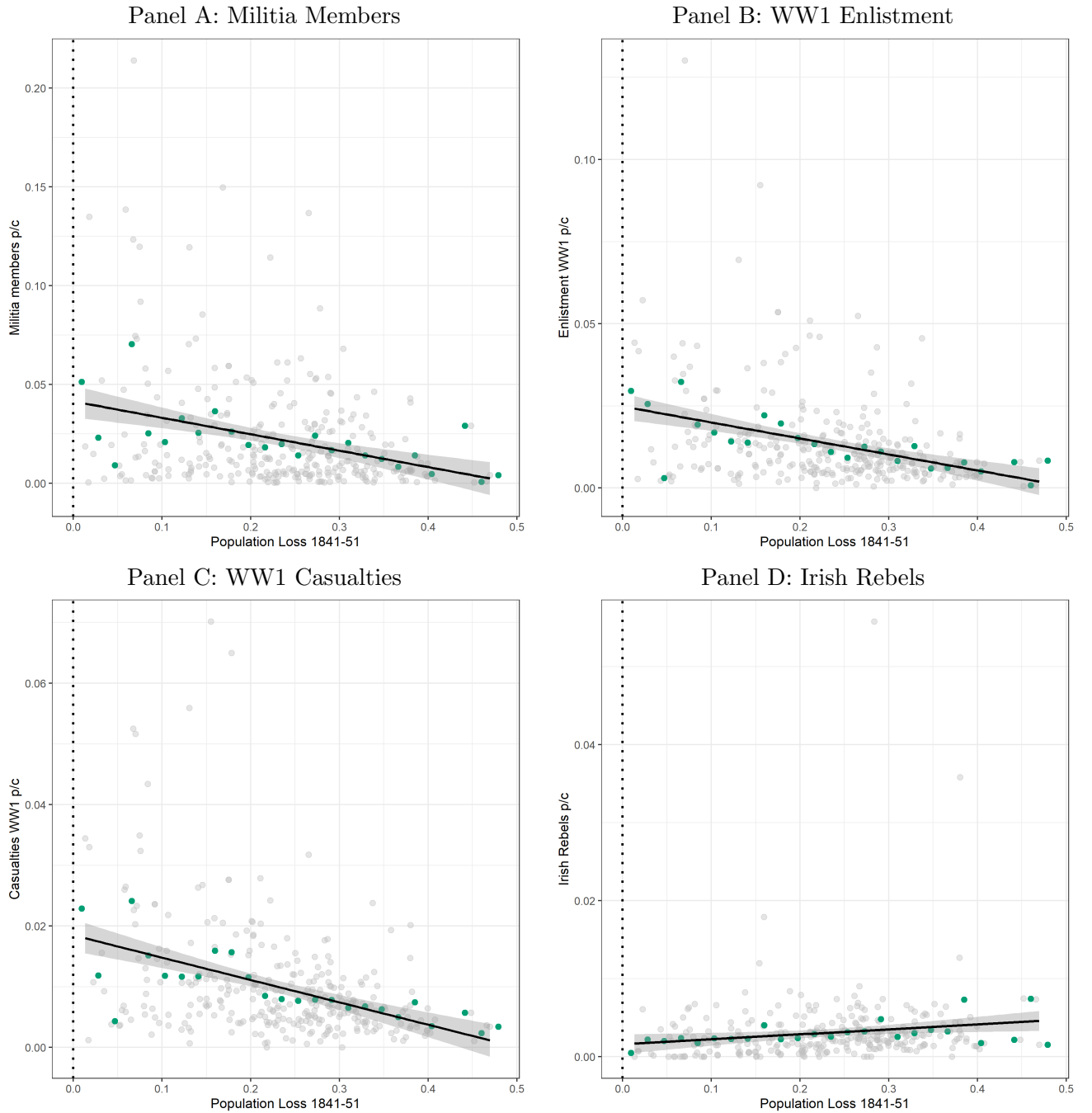
In order to gain a descriptive sense of the relationship between differences in Famine severity and fighting behavior, Figure 3 shows the correlation between 1841–1851 population loss and the four participation measures in the raw data. There is a clear negative correlation for enlistment in the Irish Militia, the British WW1 Military, and WW1 casualties (Panels A-C). The descriptive plots provide preliminary evidence consistent with the theoretical argument that both grievances and opportunity costs had a demobilizing influence on the likelihood individuals fought in the British forces. By contrast, Panel D demonstrates that the correlation between population loss and participation in the Irish rebel forces is positive.

Table 5 shows our main effects. All models use OLS with robust standard errors. Following Specification 2, it regresses conflict participation on barony-level 1841–1851 population loss. Column (1) has per capita barony 1880–1910 enlistment in Irish militias as the outcome measure, Column (2) barony WW1 enlistment, Column (3) barony WW1 casualties, and Column (4) barony participation in the Irish rebel forces.

Columns 1–3 show a clear negative effect of 1841–1851 population loss on the probability of the barony population fighting for the British. Furthermore the estimated effects of the Famine on fighting for the British are large. On average, baronies in our sample lost 23% of their 1841 population during the Famine. Baronies that lost a quarter of their population during the Famine, have 1.9 percentage point fewer men fight for the pro-British Irish Militia, which equals the variable mean of militia participation (Column 1). The effects on WW1 participation are of similar magnitude. Baronies that lost a quarter of their population during the Famine, have 0.6 percentage point fewer men enlist and 0.45 percentage point fewer men die for the British in WW1, a decrease of 50% with respect to the variable means (Column 2-3). Importantly, the similarity in findings across the three different outcome variables show that this effect persisted temporally, though the magnitude of the effect somewhat dissipated over time.

Column (4) shows that individuals in places more severely affected by the Famine fought in the Irish rebel forces at *higher* rates. Baronies that lost a quarter of their population during the Famine, have 0.15 percentage point more men fight in the Irish rebel forces, an increase of 50%.

Figure 3 – Raw Data



Notes: This figure shows the relationship between 1841–1851 population loss and the four conflict participation measures in the raw data. Bold green dots show the binned average using 25 bins. The linear relationship between population loss and participation is added.

Table 5 – Effect of 1841–1851 Population Loss on Conflict Participation

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.079*** (0.024)	−0.025*** (0.009)	−0.018** (0.008)	0.006* (0.003)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.425	0.317	0.323	0.091

Notes: This table shows the results of regressing conflict participation on barony-level 1841–1851 population loss following specification 2. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

These results mirror Narciso and Severgnini (2019), who use an individual-level matching approach with a county-level measure of Famine excess mortality.

6 Further Considering Evidence for Grievances and Opportunity Costs

We now turn to further assessing the mechanisms underpinning these findings. We do so in two steps. First, we assess whether and how differences in the severity of the Famine affected proxies for both grievances and local economic conditions. Second, we assess the correlates of these mechanisms with participation in the respective combat organizations.

6.1 How the Famine Shaped Grievances and Economic Incentives

We start by considering whether there is evidence in favor of a grievance-based account of conflict participation. In order to do so, we sought out observable measures of non-violent political attitudes toward the British to better understand how differences in the severity of the Famine affected how individuals thought about the actor deemed responsible. We found such a measure for early 20th-century grievances in the 1918 parliamentary election. The 1918 election brought about a seismic shift in Irish politics, with the emergence of the previously little-known pro-Republican and anti-British Sinn Féin party (de Bromhead, Fernihough, and Hargaden 2020). If grievances are higher

in places more severely affected by the Famine, then we would expect these places to vote for Sinn Féin at higher rates. Based on vote totals published by Walker (1978), we calculate the vote share Sinn Féin received at the constituency level.¹⁹ Importantly, the constituency comprises a higher level of aggregation than the barony.²⁰

Table 6 shows the effect of 1841–1851 population loss on Sinn Féin vote share in the 1918 election. We aggregate the barony population data to calculate the population loss during the Famine in 90 non-urban 1918 constituencies. Across all specifications, we see that constituencies which lost a greater share of their population between 1841 and 1851 voted for Sinn Féin at higher rates. This provides further evidence that grievances were stronger in places more severely affected by the Famine; individuals in these places were willing to support a political party whose platform was directly opposed to British rule over Ireland. Additionally, it is worth emphasizing that the fact that we observe additional evidence consistent with the theoretical argument and previous findings should help assuage concerns that the results presented in the previous section are being driven by either the sources of data or the way in which it is constructed. The data for these election results come from a different source, require no geo-coding, and rely upon a different unit of analysis.

Table 6 – Effect of 1841–1851 Population Loss on 1918 Election

	<i>Dependent variable:</i>			
	Vote Share Sinn Féin			
	(1)	(2)	(3)	(4)
Population Loss 1841–1851	1.239*** (0.300)	0.749*** (0.231)	0.793*** (0.234)	0.780** (0.297)
Fixed effects	No	No	Province	Province
Unit of observation	Constituency	Constituency	Constituency	Constituency
Controls	No	Yes	Yes	Yes
Observations	81	81	81	77
Adjusted R ²	0.228	0.789	0.786	0.786

Notes: This table shows the results of regressing constituency Sinn Féin vote share in the 1918 parliamentary election on 1841–1851 population loss. Column 4 removes constituencies with 1841–1851 population gains. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

¹⁹In Table A17 in the Appendix we provide robustness using different ways of assigning Sinn Féin vote share to unopposed candidates.

²⁰A map and histogram of the Sinn Féin vote share can be found in Figure A3 in the Appendix.

We next collected economic indicators to better understand how the Famine shaped the opportunity costs of conflict participation. We start by leveraging information from the 1911 census to investigate the impact of the Famine on the economics of early 20th century Ireland. This approach builds directly on an important body of work in economic history which similarly seeks to assess the long-run consequences of the Famine (Boyer, Halton, and Rourke 1994; Ó Gráda 1999) but which generally treats the country as the unit of analysis. We focus on three main variables. The first measure includes the percentage of individuals who can read and write in a given barony, which prior research uses as a proxy for economic well-being (Ó Gráda 1999: 27).²¹ Second, we consider the percentage of the population classified as “Labourers.” Prior research demonstrates how these low-skilled workers were a common pool of recruits for the British military (Jeffery 2000: 18–20). Third, we look at the percentage of the population reporting farming as their main occupation. Prior research documents how the nature of farming and agriculture changed in the aftermath of the Famine (Turner 2002), and that farm wages increased leading up to WW1 (Boyer, Halton, and Rourke 1994: 228). Moreover, prior research within political science documents the relatively high opportunity costs associated with abandoning one’s farm to fight (Hall, Huff, and Kuriwaki 2019).

Table 7 shows the effect of 1841–1851 population loss on literacy rates and the percentage of the population whose occupation in the 1911 census indicates that they were labourers or farmers. 1841–1851 population loss leads to an increase in the percentage of the population that can read and write (Column 1). A 25% loss in population during the Famine translate into a 3 percentage point increase in literacy by 1911. Column (2) reveals that baronies harder hit by the Famine have a lower proportion of the population engaged as labourers. Column (3) shows that baronies with a larger population loss have a higher proportion of the population working in the agricultural sector. Taken together, the evidence suggests that individuals in places more severely affected by the Famine ended up better-off in the long-run and had higher opportunity costs associated with conflict participation.

²¹Dooley (1995) postulates that there might be a direct link between literacy and the decision to fight for the British (Dooley 1995: 8).

Table 7 – Effect of 1841–1851 Population Loss on Occupations in 1911

	<i>Dependent variable:</i>		
	Perc. Read and Write 1911	Perc. Labourer	Perc. Farmer
	(1)	(2)	(3)
Population Loss 1841–1851	0.101*** (0.022)	−0.031** (0.014)	0.174*** (0.033)
Fixed effects	County	County	County
Unit of observation	Barony	Barony	Barony
Controls	Yes	Yes	Yes
Observations	296	296	296
Adjusted R ²	0.718	0.511	0.754

Notes: This table shows the results of regressing the percentage of the population that can lists “farmer” as their occupation (Column 1) or “labourer” (Column 2) in the 1911 census on barony 1841–1851 population loss. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

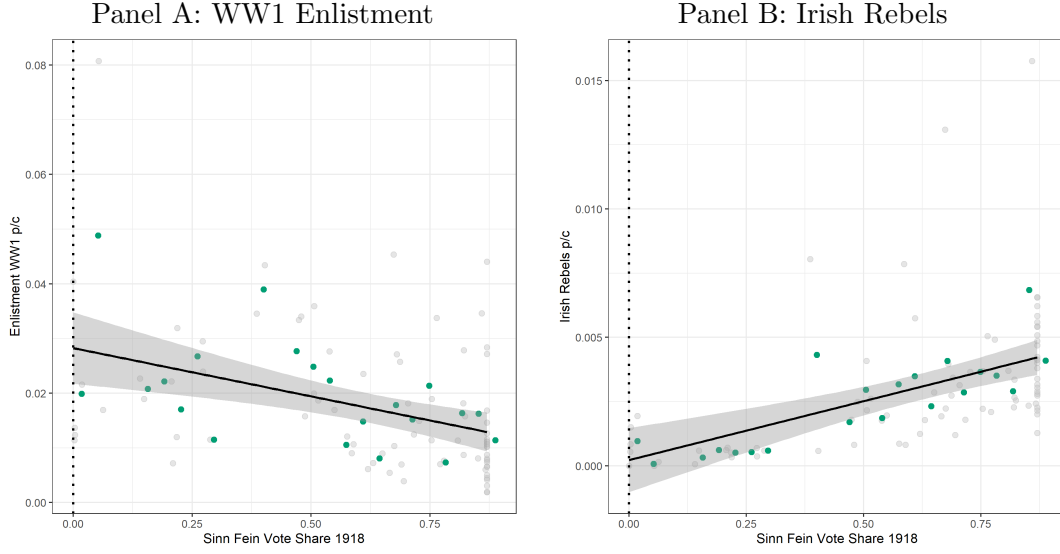
6.2 The Correlates of Grievances and Opportunity Costs with Conflict Behavior

We now turn to assessing the correlations between each of these two mechanisms and participation in the respective conflict bodies. To start, we first plot the relationship between Sinn Féin vote share in the 1918 parliamentary election and participation in the WW1 British Military and Irish rebel forces. This relationship is depicted in Figure 4. Panel A shows a clear negative correlation between Sinn Féin vote share and participation in the WW1 British military forces. By contrast, Panel B shows a positive relationship for participation in the Irish rebel forces. The evidence is consistent with the argument that grievances acted as a demobilizing force for participation in the British forces, and a mobilizing force for rebelling against them.

We next turn to considering the relationship between differences in the local economic conditions and conflict participation. Figure 5 plots the correlation between the three proxies for local economic conditions and fighting for or against the British. The first column focuses on participation in the WW1 British military, while the second focuses on participation in the Irish rebel forces.

There are two main takeaways from the figure. First, Panels A and C provide descriptive evidence which accords with qualitative accounts for how opportunity costs shaped the choice to fight for the WW1 British military. We see higher rates of enlistment as the share of labourers increased, and the share of farmers decreased. Panel E provides evidence which at first view appears

Figure 4 – Correlation Between Sinn Féin Vote Share and Conflict Participation



Notes: This figure shows the relationship between Sinn Féin vote share in the 1918 parliamentary election and conflict participation in WW1 and the Irish rebel forces. Bold green dots show the binned averages. The linear relationship between vote share and conflict participation is added.

inconsistent with this account; there is a positive relationship between literacy and WW1 British military participation. However, this is likely due to the fact that literacy is highly correlated with Protestantism and loyalty to the Crown in the context of pre-WW1 Ireland. In the 1911 full census we observe that the literacy rates for Catholics was 68.2% and 80.1% for non-Catholics. Indeed, when we plot the correlation between literacy and WW1 enlistment in Appendix Figure A1 separately for Catholics and non-Catholics, a negative correlation between literacy and WW1 enlistment becomes apparent.

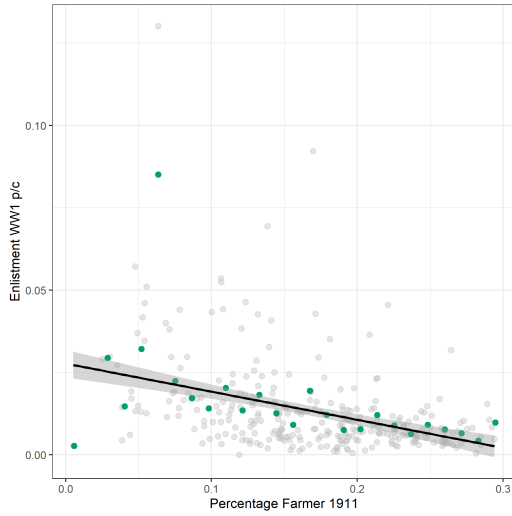
The second takeaway—depicted in Panels B, D, and F—is that proxies for opportunity costs are largely uncorrelated with the choice to fight in the Irish rebel forces. We see little to no correlation across each of the three measures. This contrasts markedly with the relationship between local economic conditions and participation in the British military.

6.3 Summarizing the Empirical Evidence

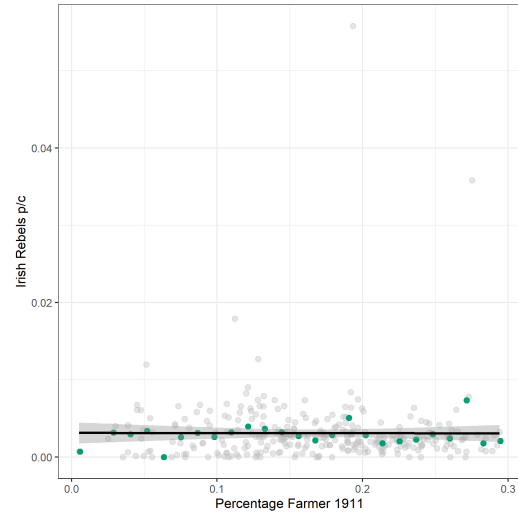
Throughout this paper we argued that past atrocities shape grievances and local economic incentives and that differences in these mechanisms shape the choice to fight. Table 8 summarizes the empirical

Figure 5 – Correlation Between 1911 Economic Indicators and Conflict Participation

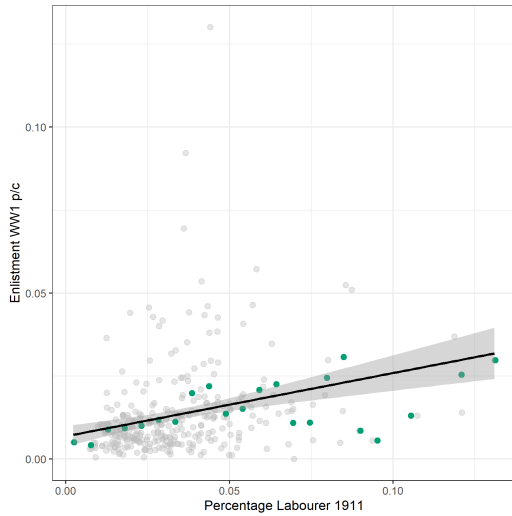
Panel A: WW1 Enlistment & Agriculture



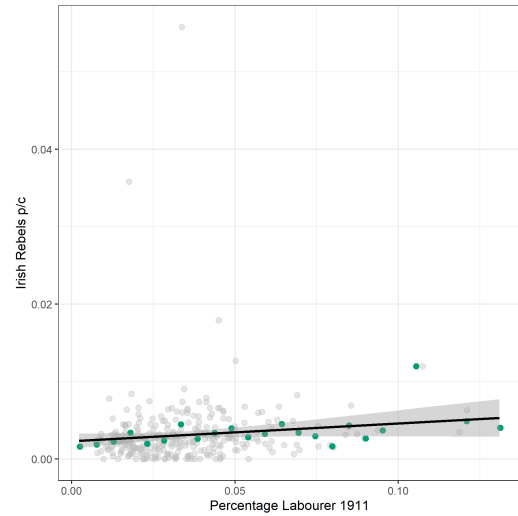
Panel B: Irish Rebels & Agriculture



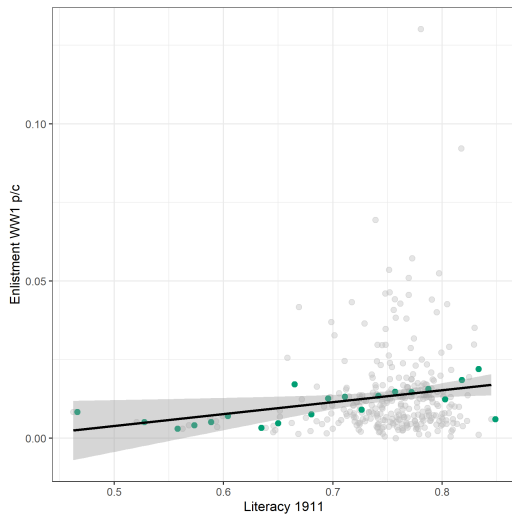
Panel C: WW1 Enlistment & Labourer



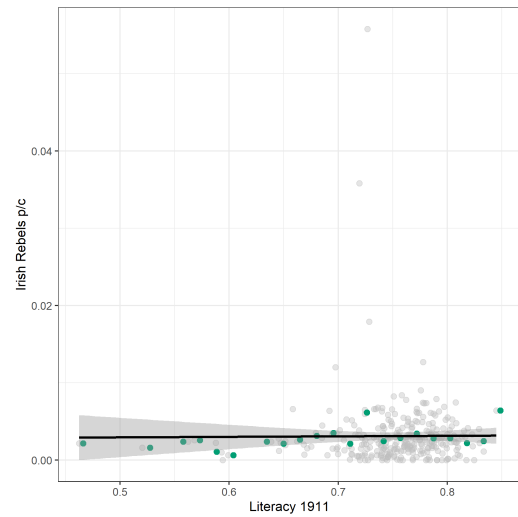
Panel D: Irish Rebels & Labourer



Panel E: WW1 Enlistment & Literacy



Panel F: Irish Rebels & Literacy



Notes: This figure shows the relationship between 1911 Economic indicators (percentage farmer, labourer, and literacy) and conflict participation in WW1 and the Irish rebel forces. Bold green dots show the binned averages. The linear relationship between vote share and conflict participation is added.

evidence for how each distinct causal pathway shaped the choice to fight for or against the British Empire.

The top two rows focus on the mobilizing and demobilizing influence of grievances. We showed that places where the Famine was more severe voted for Sinn Féin at higher rates than in places where the Famine was less severe. Individuals with higher rates of Sinn Féin were also less likely to fight in the British military, and more likely to mobilize against them. The evidence is thus consistent with the argument that atrocity-induced grievances demobilized individuals from fighting for the British military, and mobilized rebelling against them. Rows three and four focus on how changing local economic conditions shaped the opportunity costs of conflict participation and the choice to fight. Baronies more severely affected by the Famine had a lower percentage of labourers, a higher percentage of farmers, and higher rates of literacy. This evidence is consistent with the idea that the Famine counter-intuitively improved local economic conditions. We finally showed that these economic indicators were correlated with the choice to fight in the WW1 British military; however, they were largely uncorrelated with the choice to fight for the Irish rebels. The evidence was thus partially consistent with the theoretical argument. We saw that while the Famine shaped local economic conditions, this only seemed to translate into differential rates of conflict participation for fighting for the British Military.

Table 8 – How the Theorized Mechanisms Affect the Likelihood Individuals Fight

Mechanism	First Causal Link	Evidence	Second Causal Link	Evidence
Grievances	Famine increases grievances toward British	✓ Famine severity increased Sinn Féin vote share	Grievances demobilize fighting <i>for</i> the British	✓ Negative correlation between Sinn Féin vote share and WW1 enlistment
			Grievances mobilize fighting <i>against</i> the British	✓ Positive correlation between Sinn Féin vote share and Irish rebel enlistment
Opportunity costs	Famine improved economic conditions	✓ Famine severity increased literacy, percent non-labourers, percent farmers	Increased opportunity costs demobilize fighting <i>for</i> the British	✓ Negative correlation between economic outcomes and WW1 enlistment
			Increased opportunity costs demobilize fighting <i>against</i> the British	✗ No correlation between economic outcomes and Irish rebel enlistment

7 Sensitivity and Robustness of the Findings

The findings of this paper rest on the assumption that places where the Famine was relatively more severe are comparable to places where it was less severe conditional on the control variables we include in our analyses. If, for example, the Famine was more severe in places which had a higher latent rebelliousness, then we might be concerned that the estimates we presented are measuring these underlying differences rather than the consequences of the Famine itself. Importantly, in order for these underlying differences to explain the results we observe, it must be the case that we are not capturing them through our theoretically and historically motivated control variables—such as religious composition, poverty, 1798 battle locations or distances to Belfast and Dublin, among others. Moreover, given the fact that we use county fixed effects throughout our analysis it must also be the case that this latent rebelliousness varies across baronies but within counties. It is not sufficient to say that one region of Ireland, such as the west, was simply more rebellious than another; our design addresses such a concern directly. Nevertheless, we conduct a range of additional tests to better understand whether and how unmeasured confounding might substantively affect our results.

Perhaps most importantly, we conduct sensitivity analyses to better understand how a confounding variable might affect our conclusions (Blackwell 2014; Cinelli and Hazlett 2018). Following recent applications in political science and conflict (Hazlett 2020), we first assess how much confounding must exist to explain away our results and then benchmark this relative to another variable which we theoretically expect to affect the choice to fight. Given the longstanding divisions within Ireland between Catholics and Protestants and the potential that the Famine might have been purposely allowed to affect Catholic areas more severely, we benchmark the sensitivity analyses relative to our newly compiled measure of 1841 barony-level religious composition. The results demonstrate that a confounder explaining fifteen times the residual variance as is explained by going from a fully Protestant to a fully Catholic barony (in terms of population loss and conflict participation in the Irish rebel forces) would still not reduce the implied effect size to zero. Given the strength of the theorized relationship between religion and conflict participation in Ireland, this implies that whether we have fully eliminated confounding or not, an extremely high degree

of confounding would be required to change our estimate substantially. In Appendix Section F we present the full sensitivity analyses for all four findings.

Additionally, in Section D of the Appendix we describe a myriad of other robustness checks. Specifically, we run our specifications with additional covariates and without any controls. We check robustness to different data generating decisions for the explanatory variable, the 1918 election data, and the Irish rebel data. We also replicate our results for fighting for the British, as well the economic impacts of the Famine using a lower level administrative division, the parish level. We also run a specification where we adjust the standard errors to account for potential spatial clustering. Lastly, we run our main specification with total conflict participation instead of rates. Throughout our robustness checks the results remain qualitatively the same: places harder hit by the Famine fight for the British at lower rates, and against the British at higher rates.

8 Conclusion

In this paper we considered how government-perpetrated atrocities affected the likelihood individuals fought in defense of, or opposition to, the government deemed responsible. We presented a theoretical argument for how the memories of the past and economic incentives in the present shaped the choice to fight. We then applied the argument to the case of the Great Famine in Ireland, and collected a range of new data to better understand the choice to fight for or against the British Empire. Using the newly compiled data, we first demonstrated that individuals in places more severely affected by the Famine were less likely to fight in the pro-British Irish Militia, and British Military in WW1. By contrast, they participated in the Irish rebel forces at higher rates. We next leveraged data from the 1918 election and 1911 census to provide evidence consistent with both grievance and opportunity-cost accounts of conflict participation. On the first point, we showed that places more severely affected by the Famine voted for Sinn Féin at higher rates. These places also had higher rates of literacy, a lower percentage of labourers, and a higher percentage of farmers. We went on to demonstrate how proxies for opportunity costs were only related to the choice to fight for the British.

The findings of our paper challenge past research finding that grievances equally motivate individuals to fight both for and against the state (Humphreys and Weinstein 2008). There are at

least two plausible reasons for this difference. The first reason is due to differences in how we measure both the causes and consequences of grievances. Prior quantitative research seeking to understand how grievances shape conflict participation commonly relies upon rough proxies which measure multiple theoretical concepts simultaneously, and faces difficulties in collecting comprehensive information on who fights. Theoretically, focusing on the legacies of the Famine provided a unique opportunity to study a large-scale atrocity which was unequivocally perceived to be a grievance-inducing event. This approach parallels recent research within international relations which turns to history as a way of better understanding the micro-processes of conflict (Huff and Schub 2021; Katagiri and Min 2019; Lehmann and Zhukov 2019; Lyall 2020; Lyall and Zhukov 2021; Rozenas, Talibova, and Zhukov 2021). Empirically, focusing on the case of historical Ireland allows us to leverage recent advances in the digitization and release of individual combat records to compile the most comprehensive data ever constructed to study the choice to fight either for or against an occupying state. The second plausible reason for the difference in findings is due to the strength of grievances induced by different types of experiences. While prior proxies for grievances—such as poverty, a lack of access to education, and political alienation (Humphreys and Weinstein 2008)—might be frustrating and the type of factors conducive to grievances, these are categorically different than losing 25% of your community due to widespread starvation, disease, and emigration.

Future research should consider at least two main factors when considering the external validity of our findings. The first factor entails whether the dual mechanisms of grievances and economic incentives play competing or complementary roles in shaping the choice to fight. In our case, we show how in places where the Famine was relatively more severe, grievances and opportunity costs lead to a similar empirical prediction that individuals should be less likely to participate in British forces. However, had the Famine made the local economic conditions worse—as has occurred in other famines throughout history (Meriläinen, Mitrinen, and Virkola 2020)—the mechanisms of grievances and opportunity costs would have generated competing hypotheses for how historical atrocities should shape the choice to fight in British forces. Table 1 provides a theoretical framework for considering this difference; we would simply shift from the top to the bottom-row of the table. Our theory thus provides a general way of thinking about when and how grievances and opportunity costs compete or complement one another. The second factor is the grievousness of the atrocity.

Some might argue that massacres, sexual assault, torture, and forced disappearances might have an even larger effect on shaping grievances toward the actor deemed responsible; however, we might also expect these types of atrocities to have a lesser impact on local economic conditions. If the case, then we would expect the choice to fight for or against the perpetrator to be largely shaped by these relatively stronger grievances, rather than differences in local economic conditions. Ultimately, atrocities such as famines, massacres, and torture are among some of the most heinous actions governments and rebel groups take. Preventing these types of atrocities in the future depends both on better understanding the conditions under which they are most likely to occur, and how they fuel further violence and rebellion.

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A Additional Information on Population Loss as an Explanatory Variable

A.1 The Strengths and Weaknesses of Using Population Loss

Our main specification uses population loss as the main measure of differences in the severity of the Famine. This specification differs from other approaches used by economic historians that use crop failure, suitability or other environmental characteristics (Hornbeck 2012, 2020; Saleh 2020). There are a number of strengths associated with using population loss as our main measure of differences in the severity of the Famine. Perhaps most importantly, it provides a direct measure of the widespread death and destruction resulting from the Famine. The loss of human life due to both death and emigration are the types of factors that prior research has argued should be most likely to lead to increasing grievances and changes in the local economic conditions. From a measurement perspective, the fact that we are able to observe population counts at the barony level both pre and post-Famine means that the measure is relatively fine-grained. This is useful for helping us understand the true depth of destruction wrought by the Famine.

That said, there are also a number of possible weaknesses associated with the measure. Perhaps most obviously, population loss captures both death and migration. Migration might be particularly concerning if individuals are extensively moving internally within Ireland; we would then have no idea whether the differences we observe in fighting behavior are a result of the Famine or migration, which may or may not be the result of the Famine. Three facts help assuage this concern. First, migration *within* Ireland was fairly limited during this period; the overwhelming majority of individuals leaving their barony of birth went to the other British Isles and the New World (Fitzpatrick 1989; Guinnane 1997). Second, the vast majority of people moving within Ireland went to cities. We thus remove cities from our main analyses to address this possible concern with internal migration. Finally, if individuals from places more severely affected areas migrated to those from places which were less severely affected, then this would downward bias our results.

A second potential concern with using population loss as our main measure is that baronies which were more severely affected by the Famine were somehow different than those which were less severely affected. Indeed, the fact that the Famine was perceived to be in part the fault of the British makes this particularly concerning. In the next section we directly assess how places where the population loss was more severe were different.

A.2 The Correlation Between Covariates and Population Loss

In order to better understand the determinants of which places suffered the most, we regresses 1841 to 1851 population loss on pre-famine barony characteristics. These results are presented in Table A1. In line with previous research (Ó Gráda 1999), Table A1 shows that baronies with larger population loss due to the Famine were poorer as measured by lower levels of literacy and a higher percentage of the population living in fourth class housing. Baronies more reliant on agriculture and those further away from the coast and from Dublin were also worse affected by the Famine. This suggests that the places which suffered the most during the Famine years were those with a relatively poorer population which was more reliant on the potato. We control for all the covariates in Table A1 in our analysis.

Table A1 – 1841–1851 Population Loss and 1841 Characteristics

Variables	Obs	Coefficient
Area (log km ²)	296	0.027 (0.500)
Population (log)	296	0.079 (0.501)
Population Density (per km ²)	299	−19.105 (23.497)
Perc. Literacy	296	−0.085** (0.034)
Perc. Fourth Class Housing	296	0.303*** (0.086)
Perc. Catholic	296	0.083 (0.051)
Perc. Agriculture	296	0.409*** (0.074)
Potato Suitability	296	4.195 (8.628)
Mean July Temperature	296	−0.213 (0.251)
Mean July Rainfall	296	−2.515 (7.885)
Ruggedness	296	0.028 (0.075)
Distance to Coast	296	1.504** (0.725)
Distance to Belfast	296	0.136 (0.151)
Distance to Dublin	296	0.283* (0.165)
Distance to 1798 Battles	296	−0.005 (0.403)

Notes: This table shows the coefficients on regressing 1841–1851 population loss on 1841 barony characteristics. Each row is a separate specification which includes County fixed effects. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

B Verifying the GoogleMaps Algorithm Via Handcoding

A potential concern with our data generating process is that the *GoogleMaps* algorithm consistently misassigns certain addresses. This would be particularly concerning if this were to be correlated with Irish or Catholic place names which could be correlated with treatment intensity. To check this possibility we handcode all addresses in the Irish rebel dataset for one county, Cavan. The *GoogleMaps* algorithm identifies 67 locations, for which our handcoding assigns the same barony for 61 of them (91%). Out of the 6 misassigned addresses, three were assigned to neighboring barony and three to a different county. There was no bias against Irish or Catholic place names. This exercise increases our confidence in the accuracy of the *GoogleMaps* algorithm.

C Additional Results

C.1 How the Famine Affected Long-Run Population Loss

Table A2 shows the effect of 1841–1851 population loss on subsequent barony population. 1841–1851 population loss leads to a further population loss that persists from 1861 until 1911. The lasting effect on population are sizable. Baronies that lost 25% of their population during the famine have 5,000 fewer inhabitants in 1911, which represents 50% of the variable mean. These results support the argument made by economic historians that the Famine led to a persistent decline in available labor, which in turn increased the bargaining power of the remaining workers.

Table A2 – Effect of 1841–1851 Population Loss on Population

	<i>Dependent variable:</i>					
	1861	1871	Barony Population 1881	1891	1901	1911
	(1)	(2)	(3)	(4)	(5)	(6)
Population Loss 1841–1851	−1.504*** (0.212)	−1.448*** (0.209)	−1.589*** (0.222)	−1.694*** (0.227)	−1.627*** (0.332)	−1.893*** (0.298)
Fixed effects	County	County	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes	Yes	Yes
Observations	286	283	282	282	296	296
Adjusted R ²	0.894	0.891	0.887	0.879	0.796	0.824

Notes: This table shows the results of regressing barony population according to the 1861 to 1911 censuses on barony 1841–1851 population loss. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

C.2 How the Famine Affected the Percentage of Catholics and Irish Language Speakers

Next, opposition to British rule was often correlated with Irish nationalism and Catholicism. The 1911 census includes a question of whether the individual can speak or write in the Irish language. It also gives each respondent's religious denomination.

Column (1) in Table A3 shows the effect of 1841–1851 population loss on the percentage of the population that can speak the Irish language in 1911. 1841–1851 population loss leads to a decrease in the proportion of Irish speakers among the population. Baronies that lost 25% of their population during the famine have about 5 percentage point fewer Irish language speakers in 1911, which represents 37% of the variable mean. Column (2) shows no effect on the percentage of Catholics living in the barony in 1911.

Table A3 – Effect of 1841–1851 Population Loss on Irish language and Catholicism 1911

	<i>Dependent variable:</i>	
	Perc. Irish Language	Perc. Catholic
	1911	1911
	(1)	(2)
Population Loss 1841–1851	−0.146* (0.087)	0.004 (0.029)
Fixed effects	County	County
Unit of observation	Barony	Barony
Controls	Yes	Yes
Observations	296	296
Adjusted R ²	0.830	0.969

Notes: This table shows the results of regressing the percentage of the population that speak the Irish language (Column 1) and identify as Catholic (Column 2) in the 1911 census on barony 1841–1851 population loss. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

C.3 How the Famine Affected Literacy Rates Over Time And By Religion

Table A4 shows the effect of 1841–1851 population loss on literacy over time. 1841–1851 population loss leads to an increase in the proportion of the population that can read and write from 1851 until 1911. The lasting effect on literacy is sizable. Baronies that lost 25% of their population during the famine have 2.5 percentage points higher literacy rates. These results suggest that the population remaining in baronies harder hit by the famine were better off afterwards.

Table A4 – Effect of 1841–1851 Population Loss on Literacy

	<i>Dependent variable:</i>			
	Perc. Read and Write			
	1851	1861	1901	1911
	(1)	(2)	(3)	(4)
Population Loss 1841–1851	0.099*** (0.015)	0.093*** (0.023)	0.052** (0.024)	0.101*** (0.022)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	286	286	296	296
Adjusted R ²	0.959	0.921	0.805	0.718

Notes: This table shows the results of regressing the percentage of the population that can read and write according to the 1851, 1861, 1901, and 1911 census on barony 1841–1851 population loss. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

Table A5 shows the effect of 1841–1851 population loss on 1911 literacy separately for Catholics and non-Catholics. Places harder hit by the Famine show higher literacy rates for both groups, yet the effect on Catholic literacy is almost double the size and more precisely estimated.

Table A5 – Effect of 1841-1851 Population Loss on Literacy by Religion

	<i>Dependent variable:</i>	
	Percentage Read and Write 1911 Catholic	Non-Catholic
	(1)	(2)
Population Loss 1841–1851	0.079*** (0.022)	0.052* (0.030)
Fixed effects	County	County
Unit of observation	Barony	Barony
Controls	Yes	Yes
Observations	296	296
Adjusted R ²	0.710	0.520

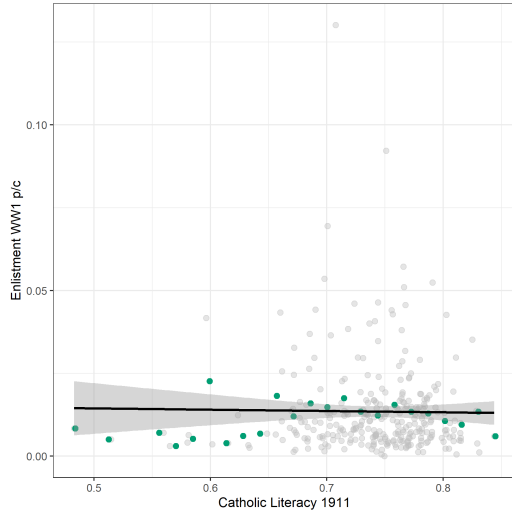
Notes: This table shows the results of regressing the percentage of the population that can read and write according to the 1911 census on barony 1841–1851 population loss. Column (1) shows the effect on Catholic literacy while Column (2) shows the effect on non-Catholic literacy. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

C.4 Further Considering Literacy

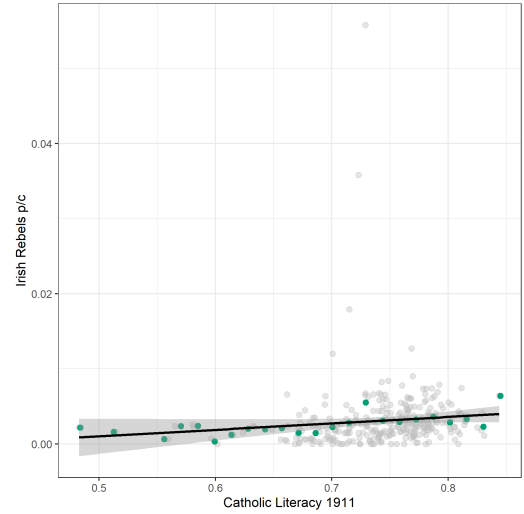
We now turn back to better understanding the relationship in Panel E in Table 6 presented in the body of the manuscript. To better understand what might be driving this positive relationship between literacy and WW1 conflict participation we plot the same relationship broken down by Catholic and non-Catholics. This is depicted visually in Figure A1. Panels A and C show that for both Catholics and non-Catholics, we actually see either a flat or slightly negative relationship between literacy and WW1 conflict participation. This suggests that the positive slope in the previous figure is driven by the correlations between religion, literacy, and baseline conflict participation rates. Considering Figures 5 and A1 together, the evidence suggests that a variety of factors shaped the choice to fight. In some places opportunity costs seem to clearly have mattered. However, the opposite relationship we observe when considering literacy suggests that other factors, such as religion or loyalty to the crown which we think is correlated with literacy might have also shaped the choice to fight.

Figure A1 – Correlation Between 1911 Literacy and Conflict Participation by Religion

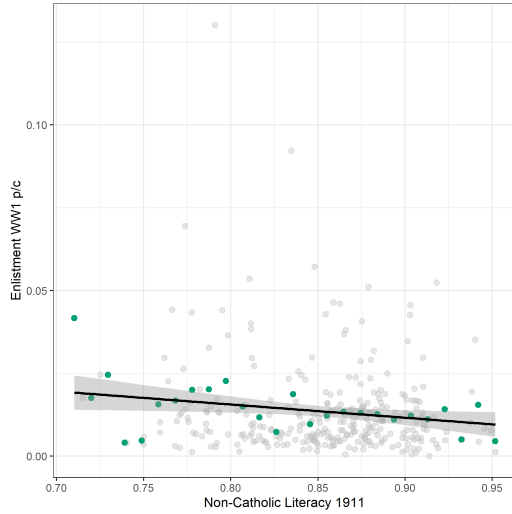
Panel A: WW1 Enlistment & Catholic Literacy



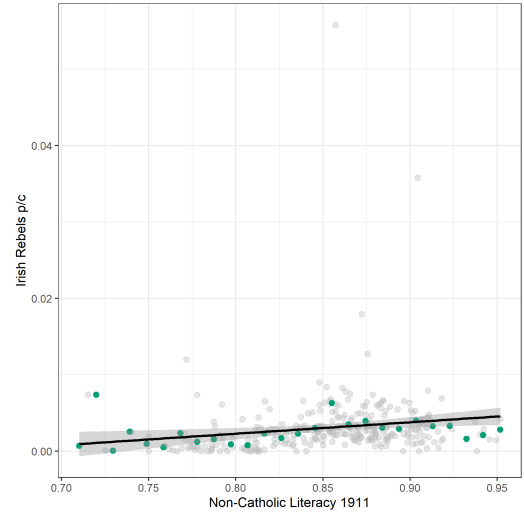
Panel B: Irish Rebels & Catholic Literacy



Panel C: WW1 Enlistment & Non-Catholic Literacy



Panel D: Irish Rebels & Non-Catholic Literacy



Notes: This figure shows the relationship between 1911 Catholic or Non-Catholic literacy and conflict participation in WW1 and the Irish rebel forces. Bold green dots show the binned averages. The linear relationship between vote share and conflict participation is added.

D Robustness

D.1 Including Baronies with Population Gain

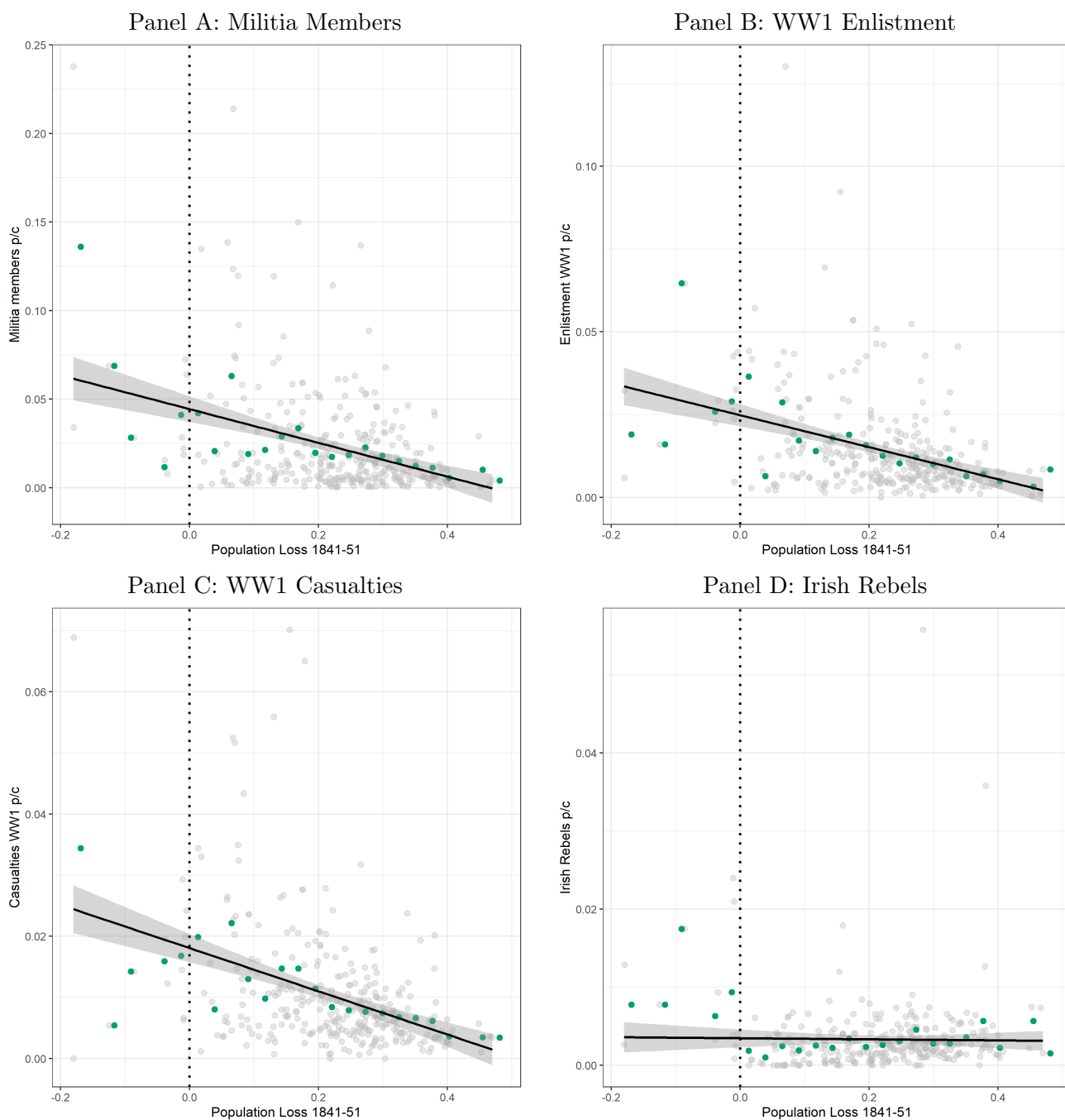
We assess the robustness of several decisions made when constructing the data. In our main specification we have removed baronies that experienced population gain from 1841 to 1851. In Figure A2 we show the raw data of conflict participation and 1841–1851 population change including such baronies. Next, in Table A6 we include baronies with a population gain in our specification. The results on fighting for the British remain consistent. The coefficient on the Irish rebel forces loses significance which is not surprising since rebel activity was concentrated in urban areas which were also less affected by the Famine.

Table A6 – Effect of 1841–1851 Population Loss on Conflict Participation Including Baronies with Population Gain

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.064*** (0.023)	−0.020** (0.009)	−0.014* (0.008)	0.002 (0.004)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	299	306	306	306
Adjusted R ²	0.373	0.351	0.304	0.141

Notes: This table replicates Table 5 but includes baronies with a 1841–1851 population gain. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

Figure A2 – Raw Data with Population Gain



D.2 No Controls

One concern is that our results are driven by our choice of controls. Controlling for observables within County is a key part of our empirical strategy. We undertake three steps to assess the robustness of this strategy. First, to benchmark the impact of our control variables on our results, we run the specification without any controls (Table A7). While we see some loss in precision, the results remain generally the same. Second, in the following subsections we rerun our main specifications while including new or slightly modified control variables. Third, Appendix Section F investigates how large the effect of an unobserved confounder would need to be to threaten our results.

Table A7 – Effect of 1841–1851 Population Loss on Conflict Participation Without Controls

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.096*** (0.025)	−0.038*** (0.009)	−0.028*** (0.007)	0.003 (0.003)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	No	No	No	No
Observations	296	296	296	296
Adjusted R ²	0.301	0.147	0.163	0.092

D.3 Controlling for Value of Agricultural Land

The Famine was predominantly an agricultural catastrophe. It could be that the Famine predominantly affected baronies with lower quality agricultural land that we might be unable to pick up with our existing controls. This is unlikely given that we find baronies more severely affected by the Famine to be better off economically in the long-run. Still, to test whether our results are driven by the value of agricultural land, we include 1845 baronial valuations of agricultural land to additionally control for pre-famine agricultural significance (Table A8). We do not include this variable in our main specification since it is only available for a subset of baronies and thus reduces the sample size by a third.

Table A8 – Effect of 1841–1851 Population Loss on Conflict Participation including Valuation as Control

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.075** (0.030)	−0.027* (0.015)	−0.017 (0.012)	0.003 (0.002)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	195	195	195	195
Adjusted R ²	0.421	0.251	0.275	0.314
Robust s.e. in parentheses			*p<0.1; **p<0.05; ***p<0.01	

D.4 Alternative Approach for Measuring 1798 Battle Locations

The severity of the Famine is often attributed to British policies or inaction. One concern might be that our findings are not the results of grievances or economic changes but instead the British simply let the Famine be worse in locations that they perceived as more hostile for them which then later correlates with lower fighting for and higher fighting against the British. Two pieces of evidence speak against this concern. First, our analysis of the mechanisms provides evidence of increased grievances and changed economic conditions in areas with higher population loss. Second, we leverage the 1798 rebellion to control for pre-famine “hostility toward the British.” The 1798 rebellion was the largest Irish uprising against British rule before WW1 and resulted in 34 battles or skirmishes between British and rebel forces. We calculate each barony’s distance to the closest battle which we include our main specification. We also create a dummy for whether a battle took place in the barony. Including this dummy as a control instead of the distance variable does not change the results (Table A9).

Table A9 – Effect of 1841–1851 Population Loss on Conflict Participation Controlling for 1798 Battle Indicator

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.078*** (0.024)	−0.026*** (0.010)	−0.018** (0.008)	0.005* (0.003)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.415	0.328	0.322	0.093

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

D.5 Controlling for Longitude and Latitude

Table A10 shows the result while also controlling for each barony's centroid's longitude and latitude.

Table A10 – Effect of 1841-1851 Population Loss on Conflict Participation Controlling for Longitude and Latitude

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841-1851	−0.079*** (0.024)	−0.024*** (0.009)	−0.018** (0.008)	0.006* (0.003)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.421	0.313	0.319	0.085
Robust s.e. in parentheses			*p<0.1; **p<0.05; ***p<0.01	

D.6 Removing Climatic Controls

Our main specification includes potato suitability, mean July rainfall, and mean July temperature as controls. One might be concerned that including these controls removes valuable variation induced by local climate and geography. To see how the results are affected by the inclusion of these variables, Table A11 does not include them as controls. The results are almost identical to our main specification.

Table A11 – Effect of 1841-1851 Population Loss on Conflict Participation Without Climate Controls

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.080*** (0.024)	−0.025** (0.010)	−0.018** (0.008)	0.005 (0.003)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.420	0.315	0.331	0.084

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

D.7 Alternative Specification with Number of Combatants as Dependent Variable

Next, we also run our main specification with total conflict participation instead of rates of participation (Table A12). The results for fighting for the British are consistently negative and significant. Fighting against the British is not significantly affected. Yet, given that the Famine had large and persistent effects on the population size by barony (Table A2) the results suggests that baronies more severely impacted by the famine fielded a similar amount of Irish rebels even though they drew from fewer potential recruits.

Table A12 – Effect of 1841–1851 Population Loss on Total Conflict Participation

	<i>Dependent variable:</i>			
	Militia count	Enlistment WW1 count	Casualties WW1 count	Irish Rebels count
	(1)	(2)	(3)	(4)
Population Loss 1841–1851	–617.686*** (176.732)	–288.574*** (73.978)	–180.217*** (62.130)	–2.709 (16.779)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.447	0.402	0.450	0.321

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

D.8 Alternative Approach Using the Parish as the Unit of Analysis

Our main explanatory variable, 1841–1851 population loss, is also available at the parish level, the administrative unit below baronies, via the Irish Famine Project (Fernighough 2020). We use this more fine-grained data in two ways. First, we repeat our analysis of the economic consequences of the Famine in Table A13. Parishes more severely impacted by the famine have higher literacy, more farmers and less general labourers in 1911, mirroring the results when using baronies as the unit of observation. Second, we leverage fine-grained data on Irish Militia and WW1 enlistment to replicate our findings of lower rates of fighting for the British (Table A14).²²

Table A13 – Effect of 1841–1851 Population Loss on Parish Level Economic Outcomes

	<i>Dependent variable:</i>				
	Population 1911	Literacy 1911	Irish Language 1911	Perc. Farmer 1911	Perc. Labourer 1911
	(1)	(2)	(3)	(4)	(5)
Population Loss 1841-1851	−1.169*** (0.157)	0.017 (0.014)	−0.039** (0.019)	0.048*** (0.015)	−0.016** (0.007)
Fixed effects	Barony	Barony	Barony	Barony	Barony
Unit of observation	Parish	Parish	Parish	Parish	Parish
Controls	Yes	Yes	Yes	Yes	Yes
Observations	2,258	2,258	2,258	2,258	2,258
Adjusted R ²	0.878	0.426	0.850	0.577	0.224

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

Table A14 – Effect of 1841–1851 Population Loss on Parish Level Conflict Outcomes

	<i>Dependent variable:</i>	
	Militia p/c	Enlistment WW1 p/c
	(1)	(2)
Population Loss 1841–1851	−0.029** (0.012)	−0.012 (0.008)
Fixed effects	Barony	Barony
Unit of observation	Parish	Parish
Controls	Yes	Yes
Observations	1,701	2,258
Adjusted R ²	0.574	0.072

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

²²The addresses given in the WW1 casualty data are not detailed enough to geolocate combatants below the barony level. The Irish rebel data in turn is too sparse to be used at the parish level.

D.9 Replicating Results with Conley Standard Errors

Since our unit of analysis is a geographical unit and the severity of the famine might be correlated with geographical factors a potential concern is spatial clustering. In our main specification we include a range of geographical variables to control for factors that could plausibly create spatial clustering. Still some spatial clustering might remain. We address this concern by implementing Conley spatially clustered standard errors in Table A15. Across all specifications the standard errors are in fact smaller when correcting for spatial clustering.

Table A15 – Effect of 1841-1851 Population Loss on Conflict Participation with Conley Standard Errors

	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Population Loss 1841–1851	−0.079***	−0.025*** (0.009)	−0.018** (0.007)	0.006** (0.002)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Controls	Yes	Yes	Yes	Yes
Observations	296	296	296	296
Adjusted R ²	0.425	0.317	0.323	0.091
Robust s.e. in parentheses			*p<0.1; **p<0.05; ***p<0.01	

D.10 Alternative Specifications and Approaches for Measuring Irish Rebel Participation

We also consider different specifications for our result on fighting against the British in the rebel forces in Table A16. Results are robust to using no controls and no fixed effects (Column 1), no fixed effects (Column 2), and including both (Column 3). The data of pension applications is not yet complete and does not contain all individuals who fought in the Irish civil war. This missingness could be biased in a way that is difficult to assess. Fortunately, the pensions data is complete for all individuals who took part in the Easter Rising in 1916. Column 4 restricts our sample to only these individuals. Encouragingly the results are the same in this sample. Including medal applications as well as successful pension applications also shows a significant negative correlation (Column 5) but the result loses significance when including controls and county fixed effects (Column 6). This is likely due to the fact that the application process for a medal was much less onerous than that for a pension,²³ with an overall rejection rate of only 4% for medal applications when compared with 77.5% for pension applications (Coleman 2016: 20). This meant that the system for medals was “open to greater abuse” than that of the pension applications, the latter of whose applicants had to “undergo a rigorous and time-consuming investigation procedure” (Coleman 2016: 20–21).

Table A16 – Different Specifications for Irish Rebel participation

	<i>Dependent variable:</i>					
	Irish Rebels p/c					
	(1)	(2)	(3)	(4)	(5)	(6)
Population Loss 1841–1851	0.006** (0.002)	0.006* (0.003)	0.006* (0.003)	0.004 (0.003)	0.027*** (0.007)	−0.002 (0.008)
Fixed effects	No	No	County	County	No	County
Controls	No	Yes	Yes	Yes	No	Yes
Sample	Pensions Only	Pensions Only	Pensions Only	Easter Rising Pensions	Pensions & Medals	Pensions & Medals
Observations	296	296	296	296	291	291
Adjusted R ²	0.017	0.088	0.091	0.030	0.038	0.493

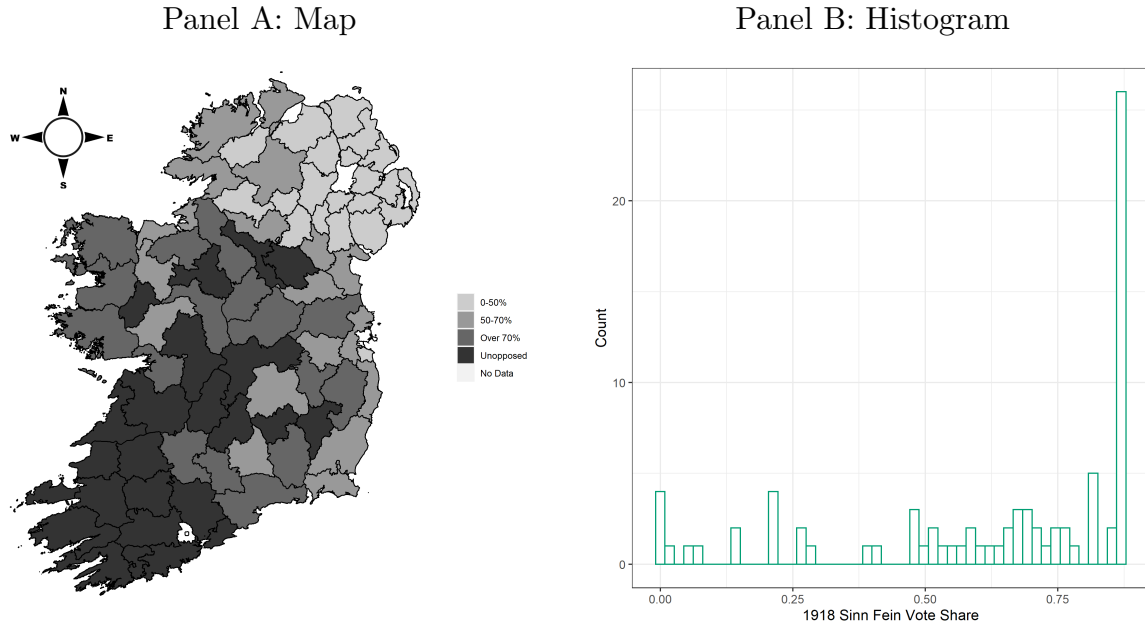
Notes: This table provides different specifications for effect of 1841–1851 population loss on participation in the Irish rebels as seen in Column 4 of Table 5. Robust standard errors are shown in parentheses. *p<0.1; **p<0.05; ***p<0.01

²³For an overview of the medals collection, including the important differences in the application criteria, see (The Military Service (1916-1923) Pension Collection: The Medal Series 2016).

D.11 Robustness of 1918 Election Results

Next, we show robustness of our result on the 1918 elections. In the 1918 election, Sinn Féin candidates won 25 constituencies unopposed. In the paper we put the Sinn Féin vote share for these cases at the sample max (87%). Table A17 shows the results when setting the Sinn Féin vote share in uncontested constituencies to 100% (Column 2), dropping these observations (Column 3), or including county fixed effects (Column 4).

Figure A3 – Sinn Féin Vote Share 1918



Notes: Geographic distribution and histogram of Sinn Féin Vote share in 1918.

Table A17 – Effect of 1841–1851 Population Loss on 1918 Election Robustness

	<i>Dependent variable:</i>		
	<i>Vote Share Sinn Fein</i>		
	(1)	(2)	(3)
	Main Specification	Uncontested Removed	Uncontested=100%
Population Loss 1841–1851	0.793*** (0.234)	0.589* (0.311)	0.940*** (0.277)
Fixed effects	Province	Province	Province
Unit of observation	Constituency	Constituency	Constituency
Controls	Yes	Yes	Yes
Observations	81	56	81
Adjusted R ²	0.786	0.752	0.764
Robust s.e. in parentheses		*p<0.1; **p<0.05; ***p<0.01	

D.12 Correlates of the 1841 and 1911 Censuses with Conflict Participation

Lastly, we show the correlation of all 1841 barony characteristics and our four conflict participation variables in Table A18 and the correlation with 1911 characteristics in Table A19.

Table A18 – 1841 Correlates of Conflict Participation

	<i>Dependent variable:</i>			
	Militia p/c	Enlistment WW1 p/c	Casualties WW1 p/c	Irish Rebels p/c
	(1)	(2)	(3)	(4)
Perc. Catholic	0.027 (0.029)	0.016 (0.013)	0.011 (0.015)	0.007* (0.004)
Perc. Farmer	-0.064** (0.027)	-0.032*** (0.009)	-0.024*** (0.008)	-0.001 (0.003)
Area	0.0001 (0.0003)	0.0001 (0.0001)	0.0001 (0.0001)	-0.00004 (0.00004)
Pop Density	0.173*** (0.059)	0.145*** (0.028)	0.093*** (0.023)	0.014* (0.009)
Literacy	0.008 (0.017)	0.022** (0.010)	0.007 (0.005)	0.0004 (0.003)
Population	-0.0004** (0.0002)	0.00003 (0.0001)	0.00002 (0.0001)	0.0001 (0.00004)
Fourth Housing	0.009 (0.009)	-0.001 (0.005)	-0.001 (0.004)	0.001 (0.002)
Potato Suitability	0.0002 (0.0002)	0.0002 (0.0002)	0.00003 (0.0001)	0.0001 (0.0001)
July Temp	0.023 (0.022)	0.006 (0.014)	0.010 (0.009)	-0.002 (0.002)
July Rain	0.003 (0.003)	-0.0004 (0.001)	-0.00001 (0.001)	-0.001 (0.001)
Ruggedness	0.016** (0.007)	0.007 (0.006)	0.009** (0.004)	0.001 (0.001)
Dist Coast	-0.006 (0.012)	-0.001 (0.004)	-0.0001 (0.003)	-0.001 (0.001)
Dist Belfast	-0.004 (0.004)	-0.003 (0.002)	-0.001 (0.001)	-0.0003 (0.0005)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Observations	290	296	296	296
Adjusted R ²	0.372	0.304	0.307	0.086

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

Table A19 – 1911 Correlates of Conflict Participation

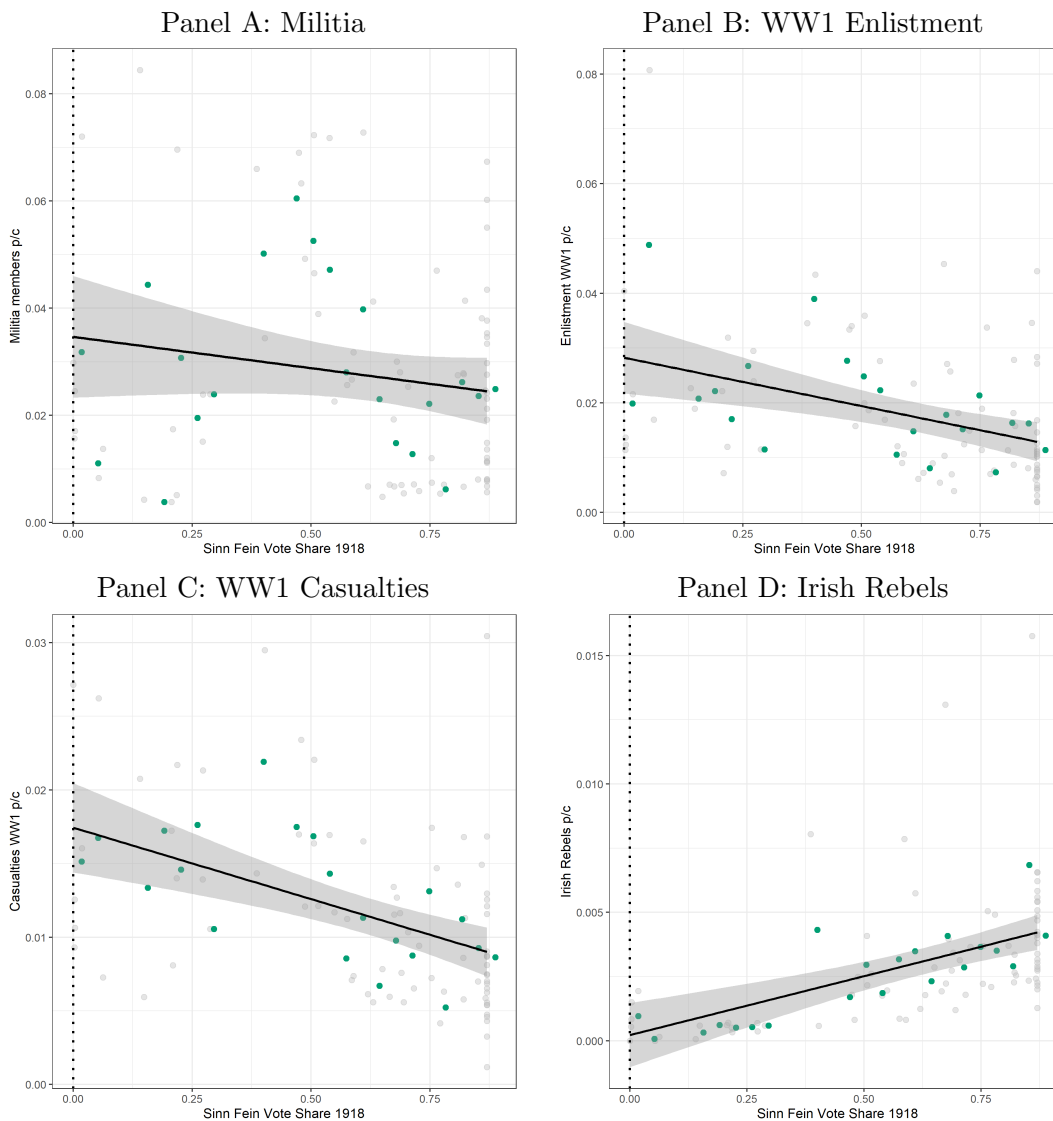
	<i>Dependent variable:</i>			
	Militia p/c (1)	Enlistment WW1 p/c (2)	Casualties WW1 p/c (3)	Irish Rebels p/c (4)
Perc. Catholic	−0.014 (0.028)	−0.003 (0.013)	−0.007 (0.014)	0.008* (0.004)
Perc. Irish Speak	−0.008 (0.013)	0.006 (0.006)	0.002 (0.005)	0.002 (0.003)
Perc. Farmer	−0.110* (0.061)	−0.095*** (0.029)	−0.043** (0.020)	−0.005 (0.014)
Perc. Labourer	0.471*** (0.177)	0.113* (0.064)	0.151*** (0.053)	0.022 (0.017)
Literacy	0.029 (0.044)	0.050** (0.025)	0.026 (0.016)	0.023** (0.011)
Perc. Male	−0.353*** (0.108)	−0.061 (0.043)	−0.055 (0.035)	0.005 (0.013)
Population	0.002 (0.003)	0.001 (0.002)	−0.0004 (0.001)	0.0001 (0.001)
Potato Suitability	−0.0001 (0.0002)	0.0002 (0.0001)	0.0001 (0.0001)	0.0001 (0.00004)
July Temp	0.002 (0.008)	−0.004 (0.005)	−0.003 (0.004)	0.001 (0.002)
July Rain	−0.0001 (0.0002)	0.00003 (0.0002)	−0.0001 (0.0001)	0.0001 (0.0001)
Ruggedness	0.034* (0.020)	0.010 (0.014)	0.012 (0.009)	−0.002 (0.002)
Dist Coast	0.003 (0.002)	0.0003 (0.001)	0.0002 (0.001)	−0.001 (0.001)
Dist Belfast	0.021*** (0.007)	0.007 (0.007)	0.009** (0.004)	0.001 (0.001)
Dist Dublin	0.002 (0.010)	0.004 (0.003)	0.002 (0.002)	−0.001 (0.001)
Dist 1798 Battle	−0.005 (0.004)	−0.003* (0.002)	−0.001 (0.001)	−0.0003 (0.0004)
Fixed effects	County	County	County	County
Unit of observation	Barony	Barony	Barony	Barony
Observations	290	296	296	296
Adjusted R ²	0.437	0.246	0.271	0.098

Robust s.e. in parentheses

*p<0.1; **p<0.05; ***p<0.01

D.13 Correlation Between Sinn Féin Vote Share and Conflict Participation

Figure A4 – Correlation Between Sinn Féin Vote Share and Conflict Participation

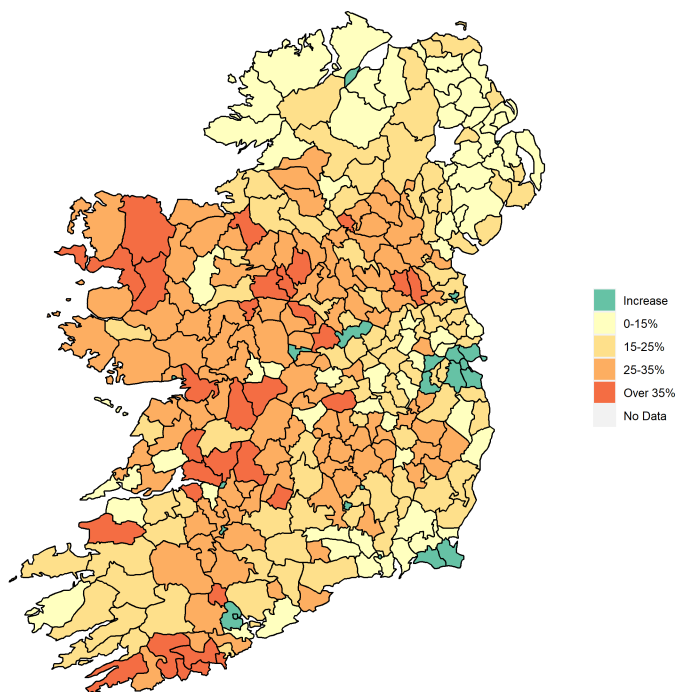


Notes: This figure shows the relationship between Sinn Féin vote share in the 1918 parliamentary election and conflict participation in WW1 and the Irish rebel forces. Bold green dots show the binned averages. The linear relationship between vote share and conflict participation is added.

E Maps in Color

Below we provide maps of the distribution of population loss, conflict participation, and Sinn Féinn vote share by barony in color instead of black and white.

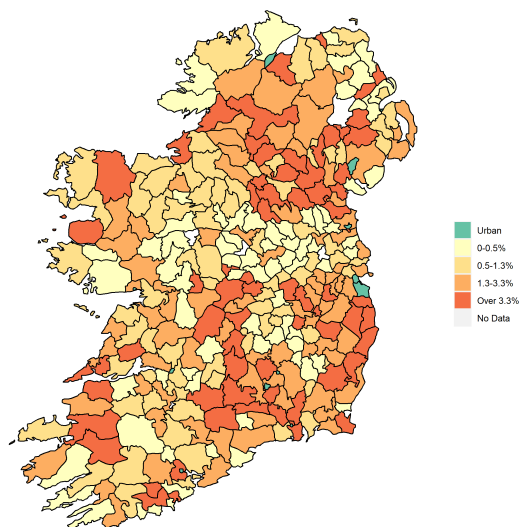
Figure A5 – Map of Population Loss from 1841 to 1851



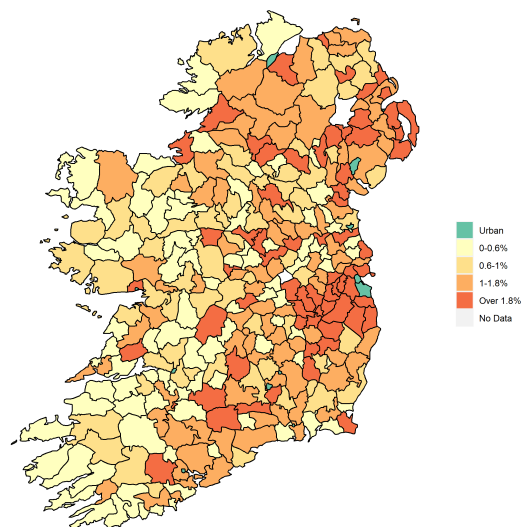
Notes: The distribution of population loss during the Famine. Population loss is calculated by $\frac{Population_i^{1841} - Population_i^{1851}}{Population_i^{1841}}$.

Figure A6 – Conflict Participation Rates by Barony

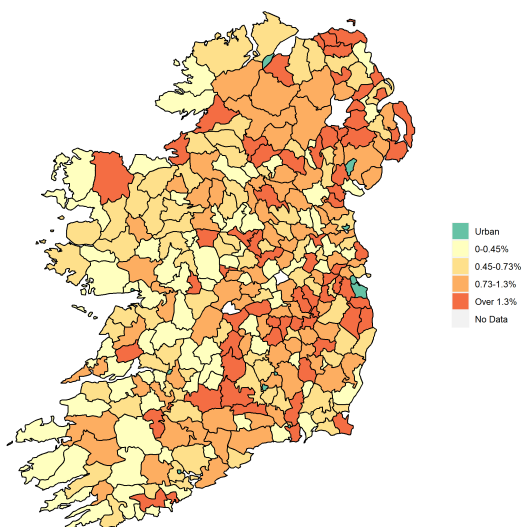
Panel A: Militia



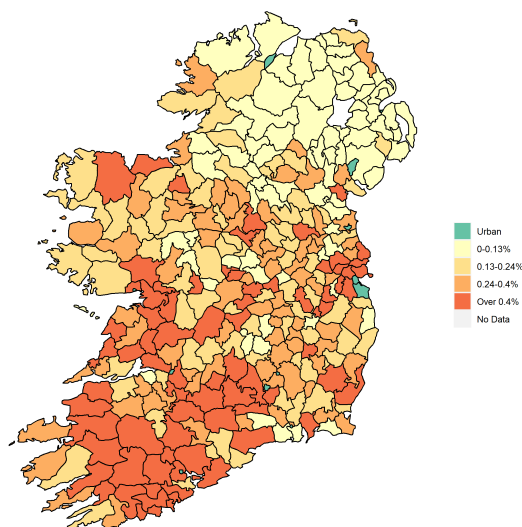
Panel B: WW1 Enlistment



Panel C: WW1 Casualties

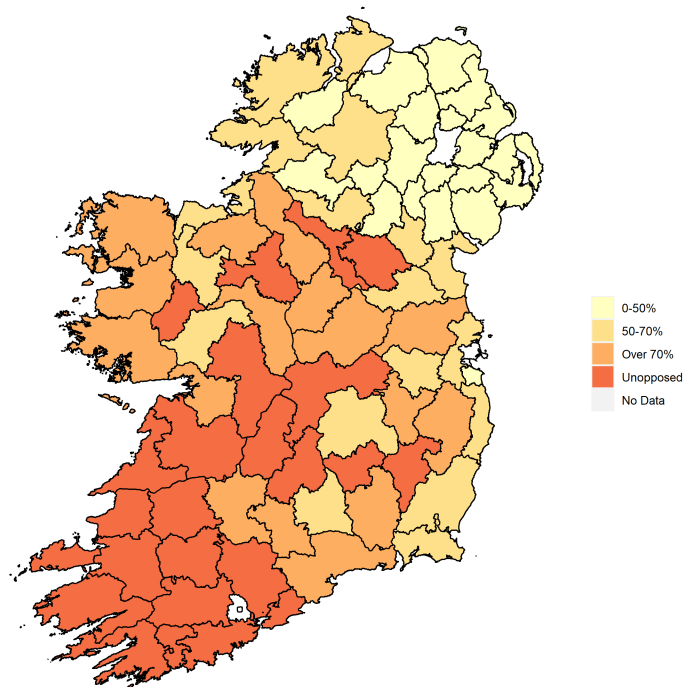


Panel D: Irish Rebels



Notes: The distribution of conflict participation as a percentage of the male population enlisted in Irish militias, WW1, and the Irish rebels.

Figure A7 – Map Sinn Féin Vote Share 1918



Notes: Geographic distribution of Sinn Féin Vote share in 1918.

F Sensitivity Analysis

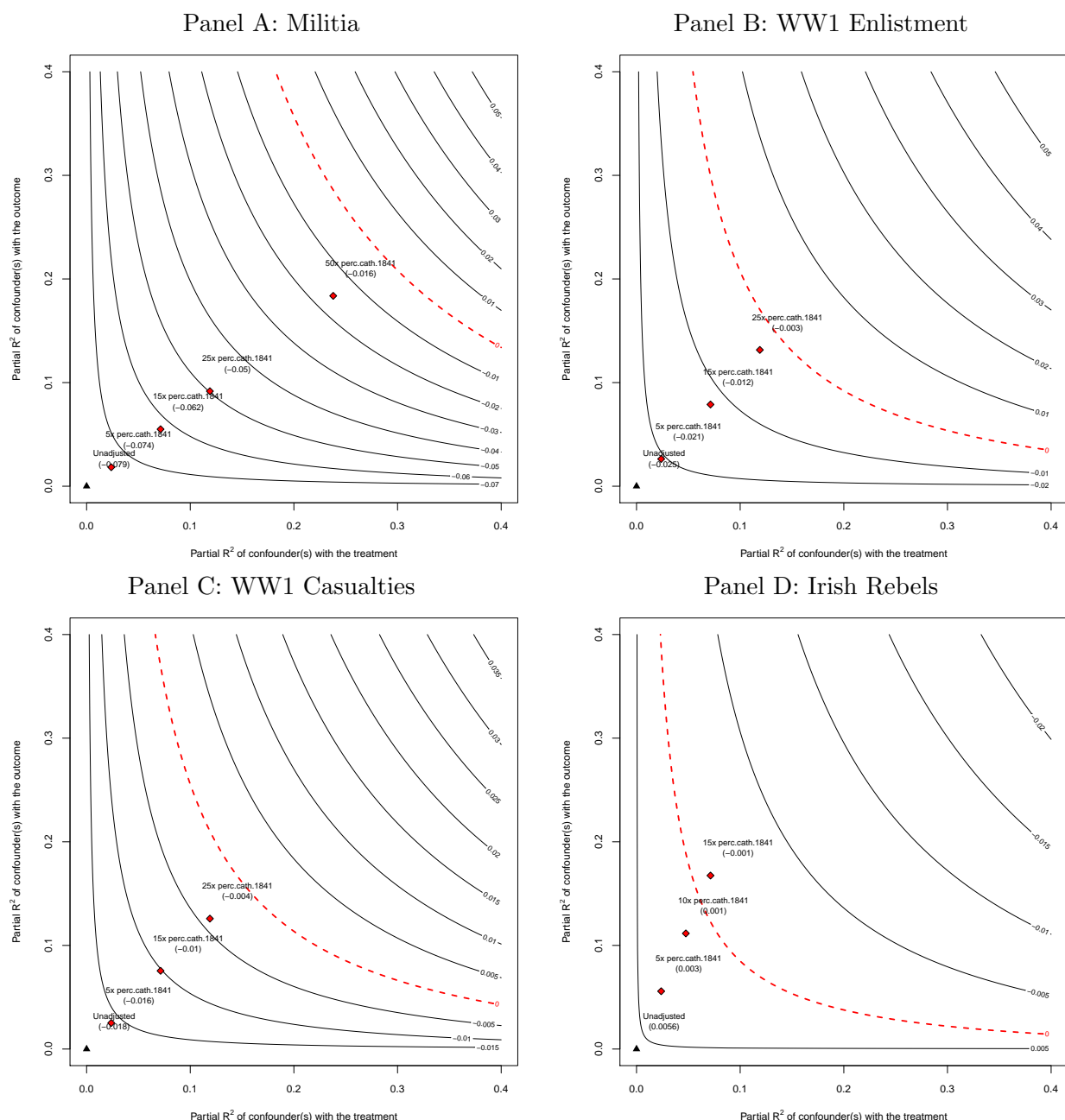
The findings of this paper rest on the assumption that places where the Famine was relatively more severe are comparable to places where it was less severe conditional on the control variables we include in our analyses. If, for example, the Famine was more severe in places which had a higher latent rebelliousness, then we might be concerned that the estimates we presented are measuring these underlying differences rather than the consequences of the Famine itself. Importantly, in order for these underlying differences to explain the results we observe, it must be the case that we are not capturing them through our theoretically and historically motivated control variables—such as religious composition, poverty, 1798 battle locations or distances to Belfast and Dublin, among others. Moreover, given the fact that we use county fixed effects throughout our analysis it must also be the case that this latent rebelliousness varies across baronies but within counties. It is not sufficient to say that one region of Ireland, such as the west, was simply more rebellious than another; our design addresses such a concern directly. Nevertheless, we conduct a range of additional tests to better understand whether and how unmeasured confounding might substantively affect our results.

We conduct sensitivity analyses to better understand how a confounding variable might affect our conclusions (Blackwell 2014; Cinelli and Hazlett 2018). Following recent applications in political science and conflict (Hazlett 2020; Huff 2021), we first assess how much confounding must exist to explain away our results and then benchmark this relative to another variable which we theoretically expect to affect the choice to fight. Table A20 shows the Robustness Value, that is “the minimum strength of association unobserved confounding would need to have, both with the treatment and with the outcome, to change the research conclusions” (Cinelli and Hazlett 2018: 1). We see that unobserved confounders would need to explain more than 10–25% of the residual variance of both the treatment and outcome to reduce the absolute value of the effect size by 100%. Second, given the longstanding divisions within Ireland between Catholics and Protestants and the potential that the Famine might have been purposely allowed to affect Catholic areas more severely, we benchmark the sensitivity analyses relative to our newly compiled measure of 1841 barony-level religious composition. Figure A8 visualizes this benchmarking exercise. The results demonstrate that a confounder explaining fifteen times the residual variance as is explained by going from a fully Protestant to a fully Catholic barony (in terms of population loss and conflict participation in the Irish rebel forces) would still not reduce the implied effect size to zero. Given the strength of the theorized relationship between religion and conflict participation in Ireland, this implies that whether we have fully eliminated confounding or not, an extremely high degree of confounding would be required to change our estimate substantially.

Table A20 – How grievances and opportunity costs combine to shape the choice to fight.

<i>Panel A: British Militia</i>					
Treatment	Est.	SE	t-value	$R^2_{Y \ D X}$	RV
Population Loss 1841-1851	-0.0794	0.0169	-4.7049	8.19%	25.74 %
<i>Panel B: WW1 Enlistment</i>					
Treatment	Est.	SE	t-value	$R^2_{Y \ D X}$	RV
Population Loss 1841-1851	-0.0246	0.0103	-2.3895	2.25%	14.07%
<i>Panel C: WW1 Casualties</i>					
Treatment	Est.	SE	t-value	$R^2_{Y \ D X}$	RV
Population Loss 1841-1851	-0.0184	0.007	-2.6539	2.76%	15.49%
<i>Panel D: Irish Rebels</i>					
Treatment	Est.	SE	t-value	$R^2_{Y \ D X}$	RV
Population Loss 1841-1851	0.0056	0.0036	1.5295	0.93%	9.25%

Figure A8 – Sensitivity Analysis



Notes: The horizontal axis specifies a hypothesized strength of association between confounding and the treatment (Population Loss 141–1851), in terms of the partial variance in population loss after accounting for covariates. The vertical axis shows hypothetical values of confounding related to the outcome (conflict participation) in terms of the partial variance explained. The contours demonstrate the adjusted effect implied by each hypothesized level of confounding. The “Unadjusted” conventional estimate is depicted in the bottom left corner, and assumes that there is no confounding. Let us assume that confounding can explain up to 10 times as much residual variance (in both the treatment and outcome) as is explained by the percent of Catholics in a barony. Even if such a strong confounder exists, it would imply that our adjusted effect size is the one marked by 10x perc.catholic1841 on the plot.

G Appendix References

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