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Abstract

How do staying minorities that evade ethnic cleansing integrate into re-settled communities? After World War Two, three million ethnic Germans were expelled from Czechoslovakia's Sudetenland, but some were allowed to stay, many of them left-leaning anti-fascists. We study quasi-experimental local variation in the number of anti-fascist Germans staying in post-war Czechoslovakia and find a long-lasting footprint: Communist party support, party cell frequencies, far-left values, and social policies are stronger today where anti-fascist Germans stayed in larger numbers. Our findings also suggest that political identity supplanted German ethnic identity among stayers who faced new local ethnic majorities.

JEL-Codes: J150, F220, D720, D740, N340.

Keywords: forced migration, displacement, ethnic cleansing, stayers, minorities, identity, integration, Communist party, Czechoslovakia, Sudetenland.

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1 Introduction

The global number of displaced people is at new record highs, with violent conflicts and wars at the root of most forced migration and ethnic cleansing. Forced migration has immediate dramatic consequences for the displaced and for the communities that become their new homes. There are also long-term effects on the displaced and on their descendants, documented by a large literature (for surveys, see Ruiz and Vargas-Silva, 2013; Becker and Ferrara, 2019). However, ethnic cleansing is never complete, as some members of the displaced ethnicity always manage to evade expulsion and become members of newly created societies (for examples, see Bell-Fialkoff, 1993; Kaufmann, 1996). Little is known about such 'stayers' and the way they integrate into their re-settled communities after ethnic cleansing—communities in which they become a minority without moving from the homes of their ancestors.² Are the consequences of ethnic cleansing for stayers as long-lasting and multi-generational as for the displaced? Do those who escape forced migration integrate into the new majority or do they segregate and cultivate their own ethnic identity? Can stayers act as a 'small seed' of development and take an active role in forming the identity of their new re-settled communities, the way that migrants entering established societies sometimes do?³ Answering these questions is important for understanding ethnic cleansing. It can also shed light on community-identity formation, since stayers are more strongly rooted locally than the new incoming majority settlers, but, similarly to migrants, they are a minority in their new societies.

In this paper, we study the footprint of the staying German minority that evaded Czechoslovakia's expulsions after World War Two. Based on the Beneš Decrees, three million ethnic Germans were forced to leave *Sudetenland*—a region in the Czech borderlands that was predominantly populated by ethnic Germans prior to the war (see the gray shaded region

¹Of the 70 million displaced people worldwide today, over 20 million were forced to leave their country (UNHCR data as of March 2020).

²A handful of studies shows lasting differences between ethnically cleansed areas and neighboring regions with no ethnic cleansing (Acemoglu et al., 2011; Chaney and Hornbeck, 2016; Arbatli and Gokmen, 2018; Becker et al., 2020; Testa, 2020). There is also evidence on the local economic impacts of the expulsion of Jews on Nazi Germany (Waldinger, 2010, 2012; Akbulut-Yuksel and Yuksel, 2015; Huber et al., 2020) and of slave trade on affected African countries (Nunn, 2008; Nunn and Wantchekon, 2011).

³Ochsner and Roesel (2020) and Giuliano and Tabellini (2020) show that migrants can affect the long-term political identity of their new residence communities.

in Figure 1).⁴ However, some 200,000, mainly anti-fascists and industrial workers, avoided deportation. We exploit quasi-experimental local variation in the extent and structure of deportations that allowed more anti-fascist Germans to stay in some areas. This variation was the result of the US Army liberating parts of Czechoslovakia, which in turn was the consequence of the unexpected military progress of the US Army through Germany in the spring of 1945. The line of contact with the Red Army (Figure 1), which divided Sudetenland between May and December 1945, did not coincide with any pre-existing geographic, administrative, or ethnic boundaries. The almost straight line was drawn to connect US troops in Germany and Austria.

[Figure 1 about here]

The US Army immediately locked its Czechoslovak zone in May 1945 and prevented early ('wild') expulsions of ethnic Germans. On the other side of the demarcation line, Czech officials began to expel Germans immediately after liberation, supported by the Red Army, which also recruited thousands of anti-fascist Sudeten Germans to help build the Communist party in the Soviet occupation zone in Germany, as anti-fascists were typically strongly aligned with the Communist party (Pecka, 1995; Gerlach, 2007; Řeháček, 2011). This opened a gap across the demarcation line in the share of deported Germans, and anti-fascist Germans in particular. When mass organized deportations started in early 1946, anti-fascists became entitled to stay in Czechoslovakia. At that time, the Red Army had already cleared its zone of a large number of anti-fascist Germans. Thus, the 1945 demarcation line in Sudetenland amounts to a natural experiment varying the local presence of anti-fascist Germans staying in post-war Czechoslovakia. This natural experiment occurred in the only region of post-war Europe where forced migration was at least temporarily controlled by the US Army, rather than by the Red Army.⁵

Sudetenland was quickly re-settled by about two million Czechs, Slovaks, and other nationals. The quasi-random variation in the presence of left-leaning German stayers in post-war Sudetenland allows us to ask novel questions: Do stayers who escape forced

⁴Ethnic cleansing in post-war Europe uprooted a total of 20 million Belarusians, Germans, Hungarians, Poles, Ukrainians, and others (Schechtman, 1953).

⁵Our analysis is thus the first to directly contrast the consequences of ethnic cleansing in areas under US as opposed to Red Army control.

migration influence their re-settled communities, and do they assimilate into the new majority or do they maintain their minority identity? We investigate these questions by contrasting neighboring regions within *Sudetenland*, separated by the 1945 demarcation line between the US and the Red Army. We use a spatial regression discontinuity (RD) framework and study ethnic identity, political attitudes, social policies, and election outcomes using both individual-level data and new community-level data hand-collected from German and Czech archives.

Our results imply a lasting political legacy of staying anti-fascist Germans. Today's Communist party vote shares, density of local Communist party cells, and Communist party membership rates are higher where the presence of US forces led to more anti-fascist Germans avoiding deportation. The effects are sizable. Ten anti-fascist German stayers after World War Two account for three to four votes for the Communist party in Czech national elections today. The Czech Communist party is one of the least reformed of the formerly ruling Communist parties of Central and Eastern Europe.⁶ Therefore, our main findings, together with the absence of any effects on central-left parties, signal longterm persistence of far-left political preferences. Geocoded survey data eliciting political values corroborate our main findings and show stronger preferences for redistribution, planned economies, and authoritarianism in places where more anti-fascist Germans stayed. German surnames among local Communist elites in the 1950s and among local-election Communist-party candidates today allow us to trace our main findings to the post-war presence of anti-fascist German stayers. We also rule out other potential mechanisms behind our main findings, including post-war resettlement, changes in industrial structure, selective mobility, and direct effects of liberation by the US or the Red Army.

While we uncover strong evidence of the political legacy of stayers, we do not find any spatial discontinuity across the demarcation line in self-declared German ethnicity. Postwar Czechoslovakia eliminated the use of German in public life (in schools, administration, and employment) and, according to our findings, the outcome of this forced assimilation

⁶Along with the Moldovan Communist party, it is the only former ruling party in post-Communist Europe, which has not dropped 'Communism' from its name. It has never been part of a governing coalition in the Czech Republic. The party's platform remains close to its original agenda, its youth organisation was banned from 2006 to 2010, and there have been repeated calls from other parties to outlaw the party.

did not interact with the size of the stayer community.⁷ Our findings thus imply that staying anti-fascist Germans transmitted their political identity across three generations, but not their German identity, and their far-left political identity may have supplanted their German ethnic identity. The expression of political identity by the offspring of stayers is not merely an opportunistic survival strategy within the Czechoslovak communist regime, because the far-left political values we measure correspond to free and democratic elections in the modern Czech Republic up to 2018, long after the fall of the Iron Curtain. Stayer parents deciding on which of the two main identities (German or far-left) to inculcate in their children reflected an environment that supported one, but suppressed the other identity. This is consistent with Egan (2020), who shows that ethnic identity can be adjusted in response to political identity, and, more generally, with the growing literature suggesting that integration decisions by minorities respond to incentives (Algan et al., 2020; Fouka, 2019; Atkin et al., 2020). The existing literature, however, studies how immigrants integrate into an existing majority (Bisin et al., 2011, 2016; Verdier and Zenou, 2017), while our setting offers a view of an ethnic group that does not re-locate, but becomes a minority in a re-settled new society.

To the best of our knowledge, we provide the first evidence implying that a small minority of stayers can affect attitudes and values of societies after ethnic cleansing. Only a handful of studies exploit local variation in the intensity of ethnic cleansing. Arbatli and Gomtsyan (2019) uncover ethnic-cleansing origins of a current nationalist party identification in Armenia—origins that survived seven decades of Soviet rule. In Poland, preferences for public goods and redistribution increase in cultural diversity measured as the share of staying Germans not expelled after World War Two, a finding similar to ours (Charnysh, 2019). In our study, we are able to trace today's place-based political outcomes to the small group of stayers exempted from displacement over 70 years ago. Furthermore, while

⁷Such interactions are a feature of models of cultural identity (e.g., Bisin and Verdier, 2001), in which parental and peer socialization are substitutes. Language restrictions can heighten the sense of cultural identity, as observed by Fouka (2020) for the German minority in the US after World War One.

⁸A related literature investigates the effects of voluntary emigration on family members left behind (for example, Beine et al., 2008; Antman, 2011, 2012; Ivlevs et al., 2019). For a survey see Antman (2013). In related research, it has been shown that traumatic war experiences have lasting effects on the political identity of local communities (for example, Blattman, 2009; Rozenas et al., 2017; Fontana et al., 2017).

⁹Becker et al. (2020) also study Poland, but focus on values of forced migrants, not on stayers and sending regions.

the extent of forced displacement analyzed in existing studies may be endogenous, a key feature of our research design is the exogenous variation in the local intensity of forced migration induced by the quasi-random line of contact between US and Red Army forces in 1945 Czechoslovakia. This enables us to ask whether non-displaced individuals from an ethnic minority can have causal long-term effects on the political identity of their newly resettled communities. Our findings provide support for the 'small seed' theory of political development (Giuliano and Tabellini, 2020).

Our results complement recent related work on migrants and political values. Ochsner and Roesel (2020) find that far-right voting is more pronounced today in Austrian regions that have absorbed more Nazis fleeing the Red Army, i.e., that a small number of arriving migrants with radical political values can shape long-term local political equilibria in established communities. In comparison, our evidence suggests that a small group of stayers, i.e., non-migrants, with strong political values, is also sufficiently powerful to influence political outcomes in newly formed societies. The findings by Ochsner and Roesel (2020) and by Arbatli and Gomtsyan (2019) are consistent with the transmission of far-right and nationalist political values, respectively, across several generations, in line with a growing body of research highlighting the persistence of far-right political values (for example, Voigtländer and Voth, 2012; Cantoni et al., 2020; Jurajda and Kovač, 2021). Our study supports the notion that far-left political values are similarly strongly transmitted across generations, and can survive transitions across political and economic systems as well as ethnic cleansing episodes. This is a new insight in the growing literature discussing the historical roots of populism and extremism (e.g., Grosfeld and Zhuravskaya, 2015; Ochsner and Roesel, 2017; Avdeenko, 2018).

Although we primarily contribute to the literature on the political and ethnic identity consequences of forced migration,¹¹ our analysis also brings novel findings to the research exploring various effects of the line of contact between Red Army troops and US and

¹⁰Other papers have documented persistence in socioeconomic outcomes beyond political values, for example, Acemoglu et al. (2001); Alesina and Fuchs-Schündeln (2007); Nunn (2008); Dell (2010); Brosig-Koch et al. (2011); Nunn and Wantchekon (2011); Becker et al. (2016); Valencia Caicedo (2018).

¹¹We study the effects on sending regions of *Sudetenland* while Bauer et al. (2013) and Braun and Dwenger (2020) explore the economic and political impacts of arriving displaced Germans on their destinations in Germany; Semrad (2015) studies similar questions and focuses on expellees from Czechoslovakia.

British forces in 1945 Europe (Fontana et al., 2017; Eder and Halla, 2016, 2018; Ochsner, 2017; Martinez et al., 2020). While the demarcation line in Austria and Germany divided homogeneous societies, the line of contact in Czechoslovakia cut through both the Czechpopulated lands of the Nazi-occupied Protectorate of Bohemia and Moravia (hereafter, the 'Czech main lands') and Sudetenland—the German-populated region of Czechoslovakia incorporated into Nazi Germany between 1938 and 1945. Our analysis is the first to investigate the demarcation line in Czechoslovakia, which was divided between US and Red Army forces between May and December 1945. This allows us to contrast the effects of US versus Red Army liberation across two qualitatively different settings. We find short-term population declines in German-inhabited regions liberated by the Red Army (similar to findings from Austria and Germany, where such declines were long-term, Ochsner, 2017; Eder and Halla, 2018), but no population declines in the Czech-populated regions initially under Red Army control. This is in line with anecdotal evidence that Red Army soldiers treated Slavic people and Germans differently (Reháček, 2011; Glassheim, 2016, among others) and suggests that the faster progress of US and British forces in 1944/1945 may have reduced post-war violence and acts of revenge.

2 Historical background

2.1 Sudeten Germans in the Czech lands

Prior to World War Two, Czechoslovakia hosted one of the largest German-speaking minorities outside Germany. The borderlands of Czechoslovakia, *Sudetenland*, were home to three million ethnic Germans representing about 30% of the population of the Czech lands (Bohemia, Moravia, and Silesia) in 1930.¹³ Ethnic Germans began settling in *Sudetenland* during the rule of Ottokar I of Bohemia at around 1200. By 1930, German and Czech communities were sharply divided: in three of four counties of the Czech lands

 $^{^{12}}$ Guzi et al. (2019) and Testa (2020) compare the evolution of social capital, population, and economic outcomes across the border *between* the former *Sudetenland* and the neighboring Czech main lands. We study differences in outcomes *within* the formerly German-populated part of Czechoslovakia as well as within the Czech-populated main lands.

¹³Figure A1 in the Online Appendix shows the population of the Czech lands between 1921 and 2011.

in 1930, either self-declared German or Czech ethnicity accounted for more than 90% of the population. Tensions between Czechs and Germans surfaced after Czechoslovakia broke away from the Habsburg Empire in 1918. There were separate political parties for both ethnic communities along the entire political spectrum, with the exception of the ethnicity-bridging Czechoslovak Communist Party (Komunistická strana Československa, KSČ). Nationalism among Sudeten Germans accelerated after Adolf Hitler seized power in Germany in 1933. The Sudeten German Party (Sudetendeutsche Partei) supported the annexation of Sudetenland to Germany and won two thirds of the Sudeten German vote in the 1935 Czechoslovak election.

Nazi Germany annexed Sudetenland in September 1938 as a result of the Munich Agreement, followed by a first wave of ethnic cleansing. About 175,000 Czechs, including 25,000 Jews, were forced to leave Sudetenland (Němeček, 2002). When Nazi Germany unleashed World War Two in September 1939, Sudetenland was fully incorporated into the Reich and the remaining Czech lands became the Nazi-administered territory of the 'Protectorate of Bohemia and Moravia'. After Germany's surrender in May 1945, national boundaries as of 1937 were restored immediately, and Sudetenland returned to Czechoslovakia. In a second, reversed wave of ethnic cleansing, almost the entire German population was expelled from Sudetenland during 1945 and 1946 and replaced by about two million Czechs, Slovaks, and other nationals. However, some 200,000 Germans stayed, corresponding to about 6% of the pre-war population. After decades of continuous assimilation, some 39,000 citizens—less than 0.4% of present-day Czech Republic's 10 million population—declared German ethnicity in 2001. 15

2.2 Demarcation line in 1945 Czechoslovakia

It was neither intended nor foreseeable that US forces and the Red Army would meet in Czechoslovakia in May 1945. The Yalta Conference in February 1945 had already informally allocated Czechoslovakia to the Soviet post-war sphere of influence. However, military developments in the final weeks of World War Two altered the original plan. The

¹⁴Section B.2 in the Online Appendix reports our sources for census statistics.

¹⁵In 2001, 31,000 (1.0%) of the 3.1 million residents in *Sudetenland* declare German ethnicity.

in March 1945. In the East, by contrast, the German resistance against the Red Army was still substantial. During March and April, the Soviets gradually agreed to the further eastward progress of the US forces, but they stressed their ambition to liberate the Vltava valley including the Czech capital of Prague. In the heavy battles of April 1945, the Red Army prioritized Germany's and Austria's symbolic capitals of Berlin and Vienna, and did not make significant progress into the Czech lands in between. The US Army, by contrast, had already liberated large parts of Germany and Austria, and demanded to connect their troops standing at the German Elbe and Mulde rivers with US troops along the Danube river in Austria (see, Franzel, 1967, and Figure 1). The Soviets accepted General Eisenhower's proposal for a more or less straight demarcation line formed by the Czech cities of Karlovy Vary (Carlsbad), Plzeň (Pilsen), and České Budějovice (Budweis). US troops approached the Czech part of the demarcation line on May 5 and stopped there. 16 When Nazi Germany ultimately surrendered on May 8, the US Army controlled a strip of around 10,000 square kilometers in western Czechoslovakia and was waiting for the Red Army, which stood some 200 kilometers east of Prague and arrived a few days later. The red line in Figure 1 shows the final position of the demarcation line as reported by Pecka (1995). The line cut through Sudetenland as well as the Czech-populated former 'Protectorate'. It followed roads and railways¹⁷ and it did not coincide with any pre-existing geographic, administrative, or ethnic boundaries. The exception was its southernmost part (south of the village of Zernovice, see Figure A3 in the Online Appendix), where the line somewhat overlapped with the border of Sudetenland, i.e., with ethnic divisions. In all of our analysis, we thus omit this southernmost part of the line. Both the Red Army and the US Army locked up their zone's borders as of May 1945 (Pogue, 1954; Dickerson, 2006). Sudeten Germans thus had a very limited opportunity to self-select into fleeing

German Western front collapsed after British and American forces crossed the Rhine river

either zone.¹⁸

¹⁶Eisenhower attempted to shift the line of contact eastward to include Prague. This time, however, Soviet General Antonov rejected the plan. General Patton, who commanded the US forces in the region, was then not allowed to progress towards Prague in early May (Mendelsohn, 2010, p. 14).

¹⁷The line overlaps with main roads and railways, 27% and 45% respectively in a 500 meter buffer. See Figure A2 in the Online Appendix.

¹⁸Crossing the demarcation line was possible only with permits from both Soviets and Americans and one had to return by the end of the day (Fischer and Kodet, 2013) The Red Army frequently opened fire on those crossing the line illegally (Řeháček, 2011). The US Army as well as the Red Army implemented

2.3 Expulsion of Germans from Czechoslovakia

In regions controlled by the Red Army, the expulsion of Sudeten Germans from Czechoslovakia began immediately after Germany's surrender (Brandes, 2001). At least 700,000 Sudeten Germans were displaced in 'wild expulsions' in the Red-Army zone between May and July 1945, and thousands were killed (Suppan, 2006; Glassheim, 2016). The US forces, by contrast, prevented any displacement of Germans at this stage (Slapnicka, 2000). Therefore, the number of staying Germans was substantially larger in the US zone by December 1945 when both US and Red Army forces left Czechoslovakia. Figure 2 traces the German population in % of the 1930 population in US and Red Army-liberated counties along the northern half of the demarcation line in Sudetenland, where we have collected rare monthly population data during the expulsions. There is no difference in population dynamics before 1945. At the end of 1945, around 90% of the German population as of 1930 was still living on the US side, while in the Red Army-controlled areas approximately one of three Germans had already been expelled.

[Figure 2 about here]

The second stage of expulsions occurred between February and October 1946. These organized (regular) mass deportations covered two million *Sudeten* Germans from both the formerly US and Red Army zone (Řeháček, 2011; Bundesministerium für Vertriebene, Flüchtlinge und Kriegsgeschädigte, 1957). Figure 2 shows that these organized expulsions never fully closed the initial gap across the demarcation line in the extent of displacement. A total of around 240,000 Germans lived in Czechoslovakia when the last mass transports left in October 1946 (Luža, 1964), though another few thousand Germans left during 1947 and 1948. In post-war Czechoslovakia, the remaining 200,000 Germans were not allowed to practice their language, their movement was restricted, and inter-ethnicity marriages required government approval (Kučera, 1992). German identity faded. The 1950 Czech census counted 160,000 self-reported Germans (Reindl-Mommsen, 1967), a substantial

similar restrictions to the re-installed Czech-German border. US soldiers burnt all belongings of illegal migrants from *Sudetenland* at the German border and sent them back (Brandes, 2001). After December 1945, all borders to Germany and Austria were under strict Czechoslovak control.

decrease despite very little out-migration. After decades of assimilation, less than 40,000 Czech citizens reported German ethnicity by 2001.

2.4 Anti-fascist Germans

The German stayer community in post-war Czechoslovakia consisted primarily of indispensable industrial workers and anti-fascists. ¹⁹ Sudetenland was a highly industrialized region with mining, heavy industries, and manufacturing. About 100,000 indispensable German specialists and their families were allowed (often forced) to stay where significant industries were present. The second main group of German stayers consisted of about 100,000 anti-fascists (Kučera, 1992), who were certified by local authorities (national commitees, národní výbory). German elite anti-fascists, the Communist party (KSČ), and the Social Democratic party (ČSSD) were typically involved in the certification process (Foitzik, 1983; Schneider, 1995). ²⁰ Certified anti-fascists chiefly consisted of (pre-war) members of the Czechoslovak Communist party and the Social Democratic party, as well as Germans active in the anti-Nazi resistance.

Three mechanisms gave rise to local over-representation of anti-fascist German stayers in regions liberated by US forces. First, in the 'wild expulsions' that occurred in the Red Army zone in the summer of 1945, ethnicity was often the only selection criterion and so Nazi Germans and anti-fascist Germans were often treated equally and expelled together (Turnwald, 1951; Schneider, 1995; Klepsch, 2013). The absence of 'wild expulsions' in the US zone thus opened a gap in the number of Nazi Germans and also anti-fascist Germans across the demarcation line. Second, an agreement between the Soviet administration in Germany and the Czechoslovak government increased this gap for anti-fascist Germans.²¹ The Soviets aimed to roll out Communist party cells in its East German zone as fast as possible. Communist party membership was high in many parts of Sudetenland, but almost no party structures existed in the rural north of the Soviet zone in Germany.

¹⁹A small number of German Jews, Germans married to Czechs, and individuals granted mercy were also allowed to stay.

²⁰For a detailed description of the certification process, see, for example, 'Směrnice pro ověřování antifašistů', published in newspapers in Liberec on 25 July 1945 (Hoffmann et al., 2010, p. 673–674).

²¹See, the documents in Bundesministerium für Vertriebene, Flüchtlinge und Kriegsgeschädigte (1957, p. 343-355) and Schneider (1995).

As a result, some 30,000 anti-fascist Germans left Czechoslovakia for East Germany in prioritized transfers in 1945 (Foitzik, 1983), and these early leavers came from the Red Army-controlled part of Sudetenland.²² Third, when organized mass displacement started in 1946, anti-fascist Germans became entitled to stay. Because of the two processes discussed above, more anti-fascist Germans were still present at this point (and thus could stay) in the US-liberated parts of Sudetenland. Wilde (2015) notices a remarkably high number of anti-fascist Germans in the county of Sokolov located on the US side of the demarcation line.

To directly explore the nature of the gap in staying Germans, we went to local archives on both sides of the demarcation line, and collected data from hand-written lists at the municipality level on the total number of Germans in late 1946 when mass transfers were completed (Figure A4 in the Online Appendix provides samples). These lists count Germans by the reason they were allowed to stay. We were able to gather data for three counties divided by or in close proximity to the demarcation line (Karlovy Vary, Kraslice, and Loket). The lists distinguish anti-fascists and industrial specialists.²³ We relate these counts to the 1930 local German population and compute averages for 76 US-liberated and Red Army-liberated municipalities. Figure 3 shows the results. Corroborating Figure 2, we find that more Germans stayed on the US side (12% of the 1930 population) than on the Red Army side (9%).²⁴ A similar share of 6% of the former German population stayed as industrial specialists on either side of the demarcation line. By contrast, we observe a higher share of German certified anti-fascists on the US side of the demarcation line: 6% in terms of the 1930 population as opposed to 3\% on the Red Army side. Thus, the entire gap in the share of the staying German population between US and Red Army-liberated regions can be explained by the numbers of anti-fascists. This evidence supports the notion

²²Schneider (1995) reports that in the Red Army-liberated county of Ústí nad Labem (formerly Außig) all Communists had already departed for East Germany by May 1946.

²³We add the small number of Germans in mixed marriages, German Jews, and other exceptions to industrial specialists. Anti-fascists include Germans subject to potential later deportation and Germans receiving 'special treatment' or who were granted citizenship, as these are likely to be anti-fascists as of late 1946.

²⁴Figure 2 reports 15% and 9% of the German population staying in December 1946 in the US and the Red Army sections of our North *Sudetenland* sub-sample, respectively, consistent with the municipalities covered in Figure 3 being representative of the entire North sub-sample.

that the initial presence of US and Red Army forces created different local trajectories of German displacement, particularly for the anti-fascists.

[Figure 3 about here]

Anecdotal evidence suggests that the staying anti-fascist Germans were powerful and prominent actors in the Communist regime. Urban (1964, p. 36) reports that 'a considerable share of the Germans who are allowed to stay are senior Communists', some of them being 'even more fanatic Communists than Czechs'. ²⁵ In 1948, the Czechoslovak Communist party (KSČ) took control of the government of Czechoslovakia and introduced a Stalin-style regime lasting until 1989. Anti-fascist Germans, such as the violin maker Josef Pötzl living in US-liberated Sudetenland, made it to the Czech parliament in the 1950s as Communist MPs. ²⁶ Table A1 in the Online Appendix compares the names of around 550 Communist county-level party leaders in 1959 on both sides of the demarcation line, hand-collected from local archives. We find that the share of German surnames among these leaders on the US side of the line is about 3 percentage points higher than on the Red-Army side. ²⁷ This is consistent with the gap in the share of staying anti-fascists reported above. Staying anti-fascist Germans actively contributed to building Communism in Czechoslovakia. Below, we investigate how deep and lasting their impact has been.

Overall, both the presence of US forces in Czechoslovakia and the location of the demarcation line were the result of unexpected military events. The line of contact did not follow any previous boundaries and it corresponded to separate governance of the two zones until the end of 1945. It induced a quasi-experimental difference in ethnic cleansing and, specifically, in the presence of left-leaning German stayers in post-war Czechoslovakia.

3 Data

We compile a new dataset of Czech municipalities covering the interwar period and the era after World War Two. It includes information on the last national election in the

²⁵Original in German, translation by the authors.

²⁶Other examples of KSČ MPs of German ethnicity are Jan Jungbauer and Rudolf Müller.

²⁷The methodology for identifying German as opposed to Slavic names is discussed in Section 6.

interwar period (1935) and in the Czech Republic (1996 to 2017). We also collect data on democratic national elections in Czechoslovakia (1946, 1990, 1992) which, however, are not directly comparable to other elections because Germans were not eligible to vote and deportations and resettlement were still ongoing in May 1946 or because municipalities were consolidated into large units during the Communist regime, affecting the 1990 and 1992 data. This information is then translated to the territorial status of the present-day 6,244 Czech municipalities. After excluding the capital city of Prague, the average Czech municipality has a population of about 1,500. As some of the municipality-level information is not available prior to World War Two, we rely on pre-war information at the level of the 330 Czech counties as of 1947 with an average population of about 25,000.²⁸ We also use the 2010 and 2016 waves of the Life in Transition Survey (LITS), for which we are able to geo-code the residence of the respondent. The LITS asks respondents in Central and Eastern European countries about their political values and attitudes. We combine all data with information on the location of the 1945 demarcation line, which we reconstruct based on the report by Pecka (1995) (see, Section B.4 in the Online data appendix).

The Online Appendix B describes how we retrieved and processed data from digitized hardcover copies, local and national archives, and both hand-collected and administrative sources. Election data are obtained from the Czech Statistical Office, including local (municipal) election outcomes between 1994 and 2018 with the corresponding candidate names.²⁹ We digitize population data from 1930 and 1950 census hardcover publications. In addition, we collect data on the German population from local archives in Sokolov and Karlovy Vary, from the archives of the Czech Ministry of Foreign Affairs, and from various monographs. Further population data come from the Czech Statistical Office and from the German Statistical Office for *Sudetenland* counties annexed by Nazi Germany between 1938 and 1945. Data on local monuments and memorials and on German names are retrieved from various websites listed in the appendix. Finally, we rely on several publications for information on the deportation of Germans after the war, the names of local Communist party elites in the 1950s, and the bombings during World War Two.

²⁸We use historical GIS information on boundaries of former Czech counties and regions, and on the national boundaries of 1930 Europe.

²⁹The exception are data for the 1946 election which we retrieve from hardcover copies.

4 Identification

Differences in expulsion policies across the demarcation line in *Sudetenland* (discussed in Sections 2.3 and 2.4) led to quasi-experimental variation in the local presence of staying anti-fascist Germans. We rely on this variation within a regression discontinuity design to estimate its causal effects on political identity and ethnicity. In this section, we outline our econometric approach and analyze the exogeneity of the demarcation line location. Our two main outcomes of interest are the extent of self-declared German ethnicity and the vote share of the Czech Communist party (KSČ, KSČM since 1990). The latter is a natural choice of a political identity measure since anti-fascist German stayers were closely aligned with the Communist party and generally likely to support left-wing values (see Section 2.4). The Communist party was the ruling party between 1948 and 1989 and its direct successor is the leading far-left party in the Czech Republic.³⁰

4.1 Regression discontinuity design

Our identification strategy is to exploit the natural experiment of the demarcation line and to compare areas close to the line, assuming that neighboring US and Red Army-liberated areas share similar trends and unobserved characteristics prior to the mass expulsion of Germans. We test this assumption in the next section. Adjacent areas under Red Army control thus provide a counterfactual for US-liberated regions where displacement took place later, was less extensive, and displaced fewer anti-fascist Germans.³¹

We apply a spatial regression discontinuity (RD) design (Lee and Lemieux, 2010) to the most granular data available—municipalities. Our preferred specification corresponds to a local-linear RD strategy (Calonico et al., 2017), but we use a parsimonious polynomial RD regression model as a reference and a starting point (Gelman and Imbens, 2019). This

³⁰Figure A5 in the Online Appendix depicts Communist national vote shares separately for the (former-Protectorate) Czech main lands and for *Sudetenland*; since 1990 they vary between 10% and 20% in both parts of the Czech Republic.

³¹In our main analysis we focus on the demarcation line within *Sudetenland*, but we perform a similar analysis also for the demarcation line within the Czech main lands.

model is estimated with OLS and allows for standard errors robust to spatial correlation (Conley, 1999, 2010):

$$Communist_{i} = \alpha + \beta_{1}US_{i} + \beta_{2}Distance_{i} + \beta_{3}Distance_{i}^{2} + \beta_{3}Distance_{i} \times US_{i} + \beta_{4}Distance_{i}^{2} \times US_{i} + X'_{i}\gamma + \epsilon_{i}.$$

$$(1)$$

Here, $Communist_i$ denotes the vote share for the Communist party in a national election in Czech municipality i. We also use other political outcomes as dependent variables later. The vector of β coefficients refers to a quadratic RD polynomial interacted with a dummy variable US_i taking on the value one if a municipality was liberated by US forces in 1945 (zero otherwise). $Distance_i$ measures the great circle distance of a municipality to the demarcation line in kilometers. Distances are positive on the Red Army side and negative on the US side. X_i is a vector of municipality-level geography controls (distance to the German border, distance to the next main road, distance to the next railway line, mean altitude and slope as the difference between maximum and minimum altitude) and population controls (logged pre-war population and logged present-day population). We restrict this least-squares estimation to municipalities ± 25 kilometers around the demarcation line; the rationale for this bandwidth choice is provided in Section 4.2. We exclude the few municipalities divided by the demarcation line, so our dataset covers four types of municipalities: Sudetenland and former-Protectorate (Czech main lands) municipalities which were allocated either to the US or the Red Army zone in 1945.³²

Most of our RD analysis is then based on flexible RD specifications corresponding to to the local-linear procedure with a data-driven optimal bandwidth choice proposed by Calonico et al. (2017). We report RD standard errors robust to optimal bandwidth choice (Calonico et al., 2014; Hyytinen et al., 2018). In these specifications, we do not pre-define any maximum bandwidth around the demarcation line. However, the optimal bandwidth ends up being close to that used in our reference polynomial specification.

³²We also exclude municipalities divided by the border between *Sudetenland* and the Czech main lands (former Protectorate) as well as municipalities south of the village of Žernovice, where the demarcation line corresponded with ethnic divisions. See the maps in Figures A3 and A6 in the Online Appendix.

4.2 Exogeneity of the demarcation line

Geographical RD estimates have a meaningful causal interpretation only if the cut-off location is set quasi-randomly and if self-selection is ruled out. Self-selection of Germans into the US or the Red Army zone was prevented by the fact that the ultimate location of the line was not known to the public as it was the result of unforeseen military developments in the last few weeks of World War Two, and by the severe restrictions on individual mobility applied by both liberating forces upon their arrival (see Section 2.2 for details). To provide statistical evidence on the absence of pre-war differences across the demarcation line formed in May 1945, we test for discontinuities using the local-linear RD method proposed by Calonico et al. (2017). In Table 1, we provide such a test for Sudetenland and the Czech main lands separately in columns (1) and (2), respectively, and then combining both areas in column (3). All pre-war characteristics balance well at the later demarcation line, including 1930 ethnicity, religion, population density and growth, including geographical features as well as the extent of bombing during the war. The only exception is the distance to the external border with Germany, which is somewhat higher on the US side within Sudetenland municipalities. The maximum optimal bandwidths across the three geographic areas (columns) in Table 1 are 14, 20, and 28 kilometers. We therefore set 25 kilometers on either side of the demarcation line as our bandwidth choice in the few specifications where the optimal bandwidth procedure is not available.

[Table 1 about here]

Table A2 in the Online Appendix further shows no significant pre-1930 differences across the demarcation line in municipality population and housing (relative to 1930 levels). However, we do find a discontinuity in total population directly after the expulsions (in 1950), which is in line with less extensive deportations, and thus less depopulation in the US zone. Finally, in Table A3 in the Online Appendix we use county-level data on Communist election outcomes in 1935. We compare Communist vote shares in counties with a maximum distance of 25 kilometers of the county capital to the eventual demarcation line. We find no significant differences in election outcomes before displacement; if anything, Communist vote shares were slightly lower in the later US zone. Given the empirical

support for the quasi-random location of the RD line and the likely absence of self-selection, we conclude that our RD strategy allows for a causal interpretation.

5 Results

5.1 Communist party vote shares

Our baseline results in Table 2 provide robust evidence of long-run effects of the presence of US forces in 1945 Sudetenland on the electoral success of the Czech Communist party. Applying a quadratic-interacted RD polynomial in column (1), we find the vote share of the Czech Communist party in the 2017 national election to be about 9 percentage points higher as one steps across the demarcation line from the most western Red Army-liberated Sudetenland municipalities to adjacent municipalities under US control. Point estimates do not change and effects become more precisely estimated when we control for local geography and for pre-war and present-day population in column (2). These findings are confirmed in our preferred RD specification, where we allow for flexible local-linear polynomials and rely on an optimal data-driven bandwidth: In column (3) of Table 2, we find a statistically significant effect of 8 percentage points in the Communist vote share at the demarcation line within Sudetenland. Since the local-linear RD specification is the most flexible of the four alternatives, we use it as a baseline in what follows.

[Table 2 about here]

Within Sudetenland, the different expulsion policies in the US and Red Army zones led to a higher share of anti-fascist Germans on the US side of the demarcation line. In the Czech main lands, however, there were almost no Germans as of 1947 and thus no meaningful difference in the share of staying Germans across the demarcation line.³⁴ If the presence of US forces affects present-day Communist vote shares via the anti-fascist German channel, one would expect no effects within the Czech main lands. This is indeed born out in columns (4) to (6) of Table 2, where we uncover precisely estimated zero effects for the

³³Figure A7 in the Online Appendix shows the corresponding RD plot.

³⁴Figure 1 and Figures A3 and A6 in the Online Appendix show how the demarcation line cut through both the German-populated areas and the Czech main lands.

part of the demarcation line cutting through the Czech main lands, consistent with effects operating through German stayers. The Czech main lands here provide a placebo test of our interpretation of the *Sudetenland* effects. Point estimates for the Czech main lands are also significantly different from those for *Sudetenland*.³⁵ We return to discussing the mechanisms underlying our baseline *Sudetenland* findings in Section 6.

5.2 Other election outcomes

The baseline findings are fully robust to various sensitivity and sub-sample checks (all based on the local-linear RD approach). First, in Table A4 in the Online Appendix we split the *Sudetenland* municipalities near the demarcation line to a north and a south sub-sample (based on the latitude of the village of Bezvěrov, see Figure A3 in the Online Appendix). The two estimated effects are both similar to the baseline effect from column (3) of Table 2 and they are not statistically distinguishable.

Second, we estimate the effects of various pseudo treatments, for which we expect to find no effects if our identification and inference strategy is valid. Table A5 in the Appendix (columns (1) and (2) as well as (4) and (5)) show precisely estimated zero effects when we move the demarcation line 25 kilometers eastwards or westwards. We also use the Ohře river as a pseudo demarcation line. Unlike the North-South demarcation line, the river cuts *Sudetenland* from east to west. Again, we find no significant change in the Communist vote at this alternative pseudo cut-off.

Third, we extend our analysis from the 2017 Czech national election to all national elections since the Czech independence. Table A6 in the Online Appendix reveals that the 2017 effects are very similar to those in all other national elections since Czech independence in 1993. In columns (1) and (6), we uncover strong effects on the Communist party vote shares within *Sudetenland* and precisely estimated zero effects in the Czech main lands. The only exception is the 1998 *Sudetenland* effect (p-value of 0.103). However, once we add other fringe far-left parties to account for the fragmented far-left camp in the 1990s,

³⁵We estimate difference-in-discontinuities models pooling observations in columns (1) and (4) as well as (2) and (5). The differences are statistically significant at the 5% and 1% level, respectively (t-values 2.21 and 2.63).

we find, in column (2), a highly significant 7-percentage-points effect of the US zone in Sudetenland. The Communist vote share effects are largest in 2002 and 2013 when the party received its best and second-best results after Czech independence. We have also attempted to study the three free Czechoslovak elections in 1946, 1990 and 1992. The elections in the early 1990s are, however, not comparable to post-1993 elections in democratic Czech Republic.³⁶ The 1946 election is a specific case in that the deportation of Germans was in full swing, Czech parties competed on an anti-German platform, and Germans including anti-fascists were not eligible to vote. We discuss the 1946 election in Section 6.3 in more detail.

In the remaining columns of Table A6, we extend our analysis beyond the Communist party. We divide the party spectrum into far-left, centrist parties (mainstream), and far-right. Column (3) implies that the higher Communist (far-left) vote share within Sudetenland comes at the cost of electoral success of mainstream parties, where we find mirrored decreases at the demarcation line. Far-right vote shares and voter turnout are not affected in most observed elections. We also do not find significant discontinuities for the centrist-populist ANO 2011 party as well as when we pool all votes cast for populist parties in the 2017 national election.³⁷ We conclude that the Communist vote share effects are related to far-left ideology, not to populism in general. We consistently obtain no statistically significant or sizeable estimates within the Czech main lands (columns (6) to (10)). We also zoom in on the election results of the Social Democratic party (CSSD). Both Communist and Social Democratic Germans were certified as anti-fascists. Early transports of anti-fascist Germans to the Soviet zone, however, mainly targeted Communists (see Section 2.4). We would therefore expect a difference in radical far-left but not in moderate left-wing votes across the former demarcation line. Column (1) of Table A7 in the Online Appendix confirms our expectation in that there are no effects

³⁶Municipality boundaries in 1990 and 1992 do not coincide with the territorial status of municipalities we use in our main analysis. This is due to heavy consolidation of municipalities during the Communist era, which obscures allocation of municipalities to either *Sudetenland* or the Czech main lands as well as allocation across the demarcation line. It took several years after the Velvet Revolution to dissolve and split thousands of municipalities again. Therefore, the 1996 election data are the first offering reliable municipality territorial status information. All of the estimated Czechoslovak-elections coefficients were statistically insignificant.

³⁷The corresponding p-values of the RD estimates are p = 0.786 and p = 0.401, respectively.

of the presence of US versus Red Army troops in *Sudetenland* on the vote shares of the Social Democratic party.

Finally, we ask about the effect of the line on the presence of local Communist party cells. We collect data on all local (municipal) elections in the Czech Republic between 1994 and 2018 and code whether the Communist party stands in a given municipality. We pool all local elections to measure long-term Communist party structures. Table A8 in the Online Appendix reports the results of RD estimations. Municipalities on the US side of the demarcation line are about 12% more likely to host a local Communist party cell. Thus, we find not only more Communist voters but also more active Communist party structures where anti-fascist Germans stayed in larger numbers after 1945 thanks to the presence of the US Army.

In sum, vote share effects for the Communist party are persistent and robust, and they are related to the activity of local party structures. The presence of US troops does not per se increase far-left votes—we find no effects at the demarcation line in the Czech main lands. A prime explanation for the pattern of our findings is that the staying anti-fascist Germans transmitted their political identity across three generations. We discuss evidence supporting this hypothesis in Section 6, which is devoted to exploring possible mechanisms underpinning our main findings. At the end of Section 6 we also return to the issue of the overall magnitude and interpretation of the estimated vote share effects. But first, in the next section we extend our analysis beyond voting behavior as we study political values and party membership on either side of the demarcation line.

5.3 Communist party membership and political values

Given the absence of free elections during the Communist regime, our main analysis studies election outcomes after the Velvet Revolution. However, household surveys allow us to study also the Communist era before 1989. Specifically, we employ waves II (2010) and III (2016) of the Life in Transition Survey (LITS), which asks respondents in Eastern and Central Europe about their values and attitudes. Importantly for our analysis, respondents

were also asked about their membership in the Communist party before 1989.³⁸ Both waves include information on the location of the respondents, which enables us to geocode the data. However, the municipality-clustered sampling of respondents limits the extent of variation in the distance to the demarcation line. We therefore use a simplified RD approach. Instead of controlling for an RD polynomial, we control for latitude and longitude and again manually limit observations to a bandwidth of 25 kilometers around the demarcation line.³⁹ Of the 2,500 observations for the entire Czech Republic, we use 126 observations in *Sudetenland* and 197 in the Czech main lands. We control for age and gender of the respondents, and for survey years, and compare conditional outcome means across the line in probit and ordered probit specifications.

Table 3 shows the LITS results for Sudetenland in column (1) and for the Czech main lands in column (2). Respondents or their relatives living on the formerly US side of the line in Sudetenland were statistically significantly more likely to be members of the Communist party prior to 1989. During the Communist regime, party membership did not always imply full conviction. Mareš (2008) reports that ordinary Communist party members often joined the party for career rather than ideological reasons. However, our results imply not only higher Communist party membership on the US side of the demarcation line, but also stronger left-wing values. Respondents in US-liberated regions of Sudetenland are significantly more likely to be in favor of redistribution in order to close the gap between the rich and the poor, prefer planned economies over markets, and accept authoritarianism replacing democracy. By contrast, we find no effects of the demarcation line within the Czech main lands on any of the LITS outcomes in line with our main findings, see column (2). Again, the absence of any effects across the line in the Czech main lands is consistent with the Sudetenland effects being driven by the difference in expulsion policies and the presence of anti-fascist German stayers. In sum, survey-data evidence on party

³⁸Present-day party membership is not available in the LITS data.

³⁹Again, we use only observations north of the municipality of Žernovice.

⁴⁰We have also tested for differences in trust towards institutions and groups. Table A9 in the Online Appendix reveals hardly any statistically significant effects. Trust towards the government and foreigners tends to be lower on the US side of the demarcation line in *Sudetenland*.

⁴¹The exception is a somewhat higher probability to prefer authoritarianism, statistically significant at the 10% level (p=0.08).

membership and values are fully in line with our baseline Communist-party vote share estimates.

[Table 3 about here]

5.4 Social policies

Locally embedded left-wing values and preferences are likely to give rise to stronger social and redistribution-related policies. To study the issue, we collected data on local public infrastructure in Czech municipalities. We take the presence of health facilities and kindergartens as a signal of stronger social policies. We also consider water mains and schools, which are perhaps less likely to be associated with a left-wing agenda. On average, only one of two Czech municipalities provides a health facility or a kindergarten. We use a dummy variable indicating the presence of a given type of public infrastructure and again apply our preferred local-linear RD approach. Table 4 shows the results. We find a large and statistically significant positive increase in the presence of local health facilities and kindergartens in US-liberated regions where anti-fascist Germans stayed in Sudetenland. Again, the estimated effects are smaller and at best marginally statistically significant in the Czech main lands. We find no effects on the presence of water mains or schools. Overall, these findings suggest that the legacy of US Army liberation manifests itself not only in stronger left-leaning political values, but also in real-world outcomes.

[Table 4 about here]

6 Mechanisms

More Germans, anti-fascists in particular, stayed in post-war Sudetenland on the US side of the demarcation line (Section 2.3). The US side also features stronger Communist vote shares (Section 5.1), far-left political values (Section 5.3), and social policies (Section 5.4). And these effects are conditional on the presence of German stayers as we consistently find no effects in the Czech main lands. This suggests that these effects operate through anti-fascist German stayers. In this section, we present additional evidence supporting

the importance of this channel and discuss its magnitude. We also explore five other potential mechanisms that may explain differences at the demarcation line in Communist vote shares today. We find that the legacy of anti-fascist Germans is the only compelling channel through which the events of 1945 impact far-left attitudes in the present-day Czech Republic.

6.1 Germans

To provide further evidence on the importance of the German-stayer channel for the Communist vote-share effects, one would ideally study family backgrounds and social linkages of Communist voters. Although such information is not available, we can check for the presence of descendants of German stayers among Communist-party candidates running for municipality-council seats. Standing in local elections indicates a strong party affiliation; Communist candidates can be considered leading local far-left politicians. Candidates are not asked to disclose their ethnicity, but we can rely on a unique feature of non-anonymized election data: family names of candidates. Germanic and Slavic languages (German and Czech in our case) are highly distinguishable in terms of family names. Further, in the Czech context, German surnames, which indicate German ancestry, were not dropped with German ethnic identity (Beneš, 1998). 42 We thus collect surnames, residence, and party affiliation of all 1.3 million candidates standing in Czech local elections between 1994 and 2018. We then consult the family history research website Forebears.io to identify German names among candidates. Names most frequent to Germany and Austria are coded as German.⁴³ Quality checks confirm that this simple algorithm correctly classifies 9 in 10 names, with no accuracy gap between Communist and other candidates. 44 A total of 16%

⁴²Some of the German names on local-election candidate lists likely correspond to Czech post-war settlers of *Sudetenland* who also have German ancestors, but whose German identity had been abandoned long before World War Two. Given the evenly structured resettlement populations at the demarcation line (documented in Section 6.3), however, it is likely that there is no discontinuity at the line in the share of Czech settlers with German family names.

 $^{^{43}}$ The spelling of some German names changed. For example, Fischer often became the homophonous $Fi\check{s}er$. We account for such changes and use both the 'Czechified' surname and its German version. Names are classified as German if either the original or its homophonous match appears in the Forebears.io list.

⁴⁴Typical German names are *Schneider*, *Meier* or *Süβner*; Czech names are, for example, *Novák*, *Svoboda*, or *Černý*. The Online Appendix provides details of the coding procedure. Four Czech- and German-speaking research assistants independently double-checked the outcomes for a subsample of

of all candidate names in our sample are found to be of German origin. We distinguish Communist-party candidates from those of all other parties.

There were more anti-fascist German stayers on the US side of the demarcation line in postwar Sudetenland. If they and their offspring were not disproportionately geographically mobile (see, Section A16), and if far-left values were transferred across generations within their families, one would expect a higher share of German surnames on Communist-party election lists in the US-liberated municipalities. We therefore apply our local-linear RD procedure to test whether the frequency of German names differs across the demarcation line. Column (1) of Table 5 presents evidence, which is fully in line with our hypothesis. The share of German names among Communist party candidates is around 15% higher where US troops were located in 1945, compared to adjacent Red Army-liberated municipalities (within the set of municipalities where the Communist party ran in local elections). This difference across the line is unique to the Communist party. German names on candidate lists of all other parties (irrespective of whether they ran in municipalities with or without a Communist party cell) are equally distributed across the former demarcation line, see column (2). Again, we find no effects of the demarcation line in the Czech main lands (columns (3) and (4)). We present results based on the most recent 2018 local elections, but all results hold when we pool all elections between 1994 and 2018.

[Table 5 about here]

We conclude that the different expulsion policies across the demarcation line are a prime channel to explain why we observe stronger Communist voting preferences, party cell presence, and left-wing values and policies where more left-leaning Germans stayed after the presence of the US Army. While we are not able to provide direct evidence on intergenerational transmission of political values, ⁴⁵ our findings are strongly consistent with German stayers inculcating their political values in their offspring. It is also plausible that anti-fascist Germans were able to spread their values within the newly re-settled

around 780,000 names, i.e., more than half of our candidate data-set. In 87.8% of all candidates and in 86.7% of Communist candidates, the majority of research assistants confirmed the coding of our algorithm.

45 Table A1 in the Online Appendix provides suggestive evidence for Communist county-level party leaders in 1959.

communities after ethnic cleansing was over. We return to the issue of spillovers within the discussion of the magnitude of the estimated effects in Section 7.2.

6.2 Ethnic legacy

One may argue that our results are driven by the German and not by the anti-fascist identity of anti-fascist German stayers. In this section, we ask whether the political legacy of the demarcation line that we have uncovered corresponds to an expression of ethnic identity. German ethnic identity was systematically suppressed in post-war Czechoslovakia, where staying Germans experienced various types of discrimination. They were not allowed to practise their language and were initially subject to movement and inter-ethnicity marriage restrictions. At the aggregate level, homogenization policies during the Communist era resulted in low levels of self-reported German identity today (see Section 2.3). The share of German names in the Czech Republic is considerably above its share of citizens self-declaring German ethnicity. Perhaps families of German stayers kept their German name but discarded their German past. This would be consistent with a literature suggesting that integration decisions by minorities respond to incentives (Algan et al., 2020; Fouka, 2019; Atkin et al., 2020). On the other hand, there are also studies of assimilation policies suggesting that in the face of discrimination, immigrants may invest less in assimilation and retreat into their ethnic enclaves. 46 Ethnic polarization can in turn spur conflict, political polarization, and segregated voting (Montalvo and Reynal-Querol, 2005; Segura and Fraga, 2008).

We know that there were more Germans stayers on the US side and that the anti-fascist German stayers were more easily integrated into the post-war Czech Communist regime.⁴⁷ Fouka (2019) suggests that initially more integrated minority sub-groups assimilate faster when exposed to a wave of discrimination. More generally, outcomes of forced assimilation interact with the size of the minority community in models of cultural transmission (e.g., Bisin and Verdier, 2001). Our research design based on the quasi-random location of

⁴⁶For example, Fouka (2020) finds that language restrictions at schools directed at second-generation German Americans strengthened their sense of ethnic identity. See also Edin et al. (2003) on the economic effects of enclaves

⁴⁷Section 2.4 discusses the cases of German Communist MPs in the Czechoslovakian parliament.

the demarcation line allows us to ask whether assimilation outcomes vary by the size of the German stayer community, where a larger community corresponds to higher ex ante integration potential. However, in Table 6, we find no discontinuity in self-declared German ethnicity or any other ethnicity across the demarcation line today, despite the differing initial share of German (anti-fascist) stayers after World War Two (columns (1) to (4)).

One possible explanation for the lack of German ethnic identity effects is that the Communist take-over in 1948 facilitated the expression of far-left political values, such that political identity, through all stages of inter-generational transmission, may have fully supplanted ethnic identity for the group of anti-fascist Germans. Our research design provides no information on the cultivation of ethnic identity among staying German industrial workers, as there was no discontinuity in their presence across the demarcation line (Figure 3). However, we can again rely on the candidate names employed in Table 5 and ask how many original German names were 'Czechified'—a process in which German characters in names were replaced by homophonous Czech characters (e.g., Fischer becomes Fišer). On average, 80% of all names classified as German in our data underwent such a transformation. There are no reasons to expect the share of German names among stayers or settlers that was 'Czechified' before World War Two (a common practise long before the expulsions of Sudeten Germans) differed between the US- and the Red Army-liberated regions. We find no statistically significant spatial discontinuity in such 'Czechifications' across the demarcation line.⁴⁸ Thus, we conclude that there is no evidence for ethnic assimilation differences across the demarcation line.

[Table 6 about here]

6.3 Resettlement by Czechs

Selective re-settlement of *Sudetenland* on either side of the demarcation line provides another plausible explanation for our main findings. Were settlers more likely to be Communists on the US side of the line? Most of the resettlement process was centrally

⁴⁸The coefficient of the corresponding RD estimate is -0.164 with a p-value of 0.354.

organized by the Czech government and the Czech Communist party, and it is not clear why the party would aim to strengthen the share of Communists in areas that already had a higher share of anti-fascists. If anything, an ex ante plausible settler selection strategy would operate against our findings. However, several pieces of evidence suggest that the resettlement process was evenly structured across the demarcation line, and thus speak against the selective re-settlement hypothesis. First, the resettlement process did not result in differently sized populations on either side of the line, and it distributed re-settler nationalities evenly as well. Resettlement quotas were applied to level out any initial local population differences.⁴⁹ This is confirmed in Table A2 in the Online Appendix, which shows no long-run population effects of the demarcation line. Returning Germans also play no role. Once expelled, basically no German returned to Czechoslovakia. Similarly, restitution of former German business and private property was limited to rare cases and cannot drive our results.⁵⁰ Further, in Table 6, we do not observe any significant discontinuity in self-declared ethnicity of re-settlers.

Second, and most importantly, we do not find that Czech settlers in US-liberated regions were more likely to come from pre-war Communist 'hotspots' within the Czech main lands. We combine information on the origins of the new settlers from 1947 county-level migration matrices with pre-war voting results from the 1935 Czechoslovak election and find equal pre-war Communist support for re-settler sending areas on either side of the line. We compute the predicted numbers of Communists among settlers as the sum of 1935 Communist vote shares in the 118 counties of the Czech main lands weighted by the number of settlers from each county (see Table A10 in the Online Appendix). We find this predicted vote share for the Communist party among settlers from the Czech main lands to be equal (at 11%) for all Sudetenland, for Northern Sudetenland (Karlovy Vary region), and for the neighboring US-liberated Sokolov county and the Red Army-liberated Karlovy Vary county. All counties close to or divided by the demarcation line are very similar in

 49 The government aimed at a minimum of 75% of the pre-war population. See, Wiedemann (2016).

⁵⁰'After the collapse of the Communist rule in Czechoslovakia, lawmakers decided to return property ownership to anyone from whom the Communists had confiscated, provided the confiscation occurred after the February 1948 coup. This effectively barred former German and Hungarian minorities from qualifying.' Source: Jolyon Naegele, 'Czech Republic: The Beneš Decrees – How Did They Come To Be And What Do They Mandate?', Radio Free Europe/Radio Liberty, 01 March 2002, https://www.rferl.org/a/1098965.html.

this regard (at 10 to 11%). We thus find no evidence for a Communist bias among settlers on either side of the line. The outcomes of the 1946 national election underpin this finding. The election took place in May 1946 when displacement was in full swing and resettlement was not yet finished. Germans were not eligible to vote and all parties competed on an anti-German platform. We do not find any statistically significant spatial discontinuities in the Communist vote share in the 1946 election, when only non-German re-settlers were eligible to vote (see Table A11 in the Online Appendix). We conclude that settlers to Sudetenland are unlikely to drive the results.

6.4 Industrial structure

Sudeten Germans were well known for their crafts and industrial production (Semrad, 2015). The German displacement after World War Two thus could have led to substantial economic consequences, as not all specialized pre-war jobs could easily be filled by Czech workers. A stronger decline of formerly German-staffed industries on the Red Army side of the line, where fewer Germans were allowed to stay, could have lowered the attraction of Communist ideas. However, the share of stayers who are designated as industrial workers is equal across the demarcation line where we can measure it (Figure 3). Further, there is no evidence that labor shortages affected industrial structures differently across the line. Tables A12 and A13 in the Online Appendix show no significant discontinuity in sectoral employment shares as of 1950 and 2001 based on applying our RD strategy to census data. The only exception is the agricultural sector, which is somewhat more pronounced in the former US zone of Sudetenland in 2001, but not in 1950; the effect for 2001 is also not robust to other RD polynomials.⁵¹ Thus, we find no robust evidence for shifts in sectoral shares. Long-run population and housing figures also do not diverge between the US and Red Army-liberated regions, as shown in Table A2. Bombing during the war, and hence, presumably, industrial destruction, also did not differ across the demarcation line (Table 1). Altogether, we see little reason to believe that changes in the structure of the economy drive our main results.

⁵¹When we use a parametric RD approach similar to that used in Table 2, column (1) or (2), p-values are 0.237 and 0.129, respectively.

6.5 Memories of war and liberation

Thus far, our analyses of population, industry-structure, ethnicity, and political identity have not uncovered significant differences across the demarcation line within Czechoslovakia, with the exception of political identity discontinuities within Sudetenland. We focused on the presence of anti-fascist German stayers in Sudetenland, but local memories of violent acts of liberating troops against civilians are also likely to be limited to the historically German-settled regions. In particular, anecdotal evidence suggests that Red Army rapes and shootings were less extensive when liberating Slavic populations (Reháček, 2011; Glassheim, 2016), implying limited differences in negative memories across the demarcation line within the Czech main lands. In Sudetenland, by contrast, many sources report that the liberating US Army forces treated Germans much less violently than Red Army forces did (Bundesministerium für Vertriebene, Flüchtlinge und Kriegsgeschädigte, 1957). Extensive Red Army violence towards Germans may have depressed the attraction of Communism among German stayers, and this could contribute to the voting and values pattern we uncover.⁵² To shed more light on the issue, we employ the LITS micro-data previously used in Table 3. The survey includes questions about violence during World War Two. Table A14 in the Online Appendix does not show any significant differences in war violence memories across the demarcation line.⁵³

This evidence is clearly limited by the small share of the German stayers in the population and the size of the LITS survey. We therefore additionally investigate collective memories. Liberation experiences may manifest in the presence of memorials, which are frequent all over Europe. We were able to collect data on local memorials commemorating World War Two, the liberating forces specifically, but also those related to the German history for the sub-sample of municipalities along the northern half of the *Sudetenland* demarcation line depicted in Figure 2. We employ the same strategy as for the LITS survey and compare mean differences within a 25 kilometer bandwidth on both sides of the demarcation line.

⁵²A growing literature (e.g., Fontana et al., 2017) implies that traumatic war events can have long-term effects on political identity. Furthermore, Ochsner and Roesel (2017) shows that long-forgotten local historical events can be reactivated to affect voting preferences.

⁵³Bombings during the war also do not vary across the line (Table 1).

Estimates listed in Table A15 in the Online Appendix show no statistically significant discontinuities in the presence of any of the memorial types we analyze.

Finally, the memories of the Allied forces could also have been shaped by Communist propaganda in the 1950s and 1960s, which downplayed the role of US troops in 1945 or demonize them.⁵⁴ It is not clear how such propaganda interacts with direct experiences of the liberating forces. Anecdotal evidence from the Czech main lands suggests the local population still remembers US forces fondly (see, for example, Mišterová, 2013).⁵⁵ However, if the memories of the US forces are fonder than those of the Red Army, or if anti-US propaganda back-fired in the former US zone, one may expect lower rather than higher Communist vote shares in US-liberated municipalities. Altogether, we find no evidence suggesting that different memories of the US or Red Army troops help explain our results.

6.6 Mobility

Selective mobility out of Sudetenland after the end of displacement may also be related to the (size of the) effects we uncover. We have already discussed the issue of selective re-settlement. For instance, if more fanatic Communists among the anti-fascist stayers move out of their ancestral homes, they may take their radical values to new places in Czechoslovakia (Ochsner and Roesel, 2020), which would imply our baseline estimates correspond to fewer stayers than we assume. Generally, the more mobility in and out of Sudetenland, the more dilution of political identity one might expect. However, our combined evidence on German names among local Communist leaders in 1959 (Table A1 in the Online Appendix), on Communist party membership before 1989 (Table 3), and on the stable discontinuities across the demarcation line in the Communist vote share spanning almost two decades of Czech democratic elections (Table A6) suggest a continuous presence of German-ancestry Communist affiliation in the US-liberated regions, from post-war times to the Communist era, stretching to both the early 1990s after the Velvet Revolution and the present day. Finally, Table A16 in the Online Appendix corroborates the notion that

⁵⁴One famous example is the anti-US propaganda by Bartošek and Pichlík (1951). Some brochures and books show US soldiers aiming to shoot at Czech girls.

⁵⁵For example, since 1990 the city of Plzeň (Pilsen), located just south of the demarcation line, celebrates an annual festival commemorating the liberation by the US Army.

mobility did not systematically vary across the former demarcation line. About 40% of Sudetenland residents as of 2001 are born in their residence municipality; the corresponding share is 10% for those born before 1945. Point estimates are positive, consistent with more stayers on the US side. However, RD estimates do not show any significant difference between US and Red Army liberated regions.⁵⁶ In sum, we do not find evidence that effects fade or that migration differed across the demarcation line.

7 Discussion

The evidence on mechanisms presented above implies that anti-fascist German stayers are the prime channel behind our baseline causal effects. To complete the interpretation of our main findings, we now discuss whether our local RD estimates speak to broader tendencies in post-war Czechoslovakia, and we ask whether our findings suggest that anti-fascist German stayers had a significant spillover effect in their newly re-settled local communities, beyond transmitting their values to their offspring.

7.1 Cross-sectional evidence

Our baseline estimates of the effect of staying anti-fascist Germans on present-day Communist vote shares are based on a well-defined identification strategy. However, as a consequence of the RD design we use, they correspond to local comparisons, which raises the question of whether they can be generalized. To provide a tentative insight into this issue, we present two pieces of descriptive cross-sectional evidence on the long-run relationship between the presence of staying German anti-fascists and election outcomes, one based on the entire Czech Republic, the other based on the entire Sudetenland.

We regress regional Communist party vote shares today on the corresponding population shares of staying anti-fascist Germans.⁵⁷ The most granular country-wide data on anti-fascist German stayers as of late 1946 covers 13 Czech regions. We also form estimates of

 $^{^{56}}$ The share of residents born prior to the war is about 2 percentage points higher on the US side in line with our historical evidence on German stayers.

⁵⁷We use the same definition for anti-fascists as in Figure 3.

staying anti-fascists for 67 *Sudetenland* counties; county-level data is not available for the Czech main lands.⁵⁸ This allows us to estimate cross-sectional least-squares specifications of the following form:

$$Communist_i = \alpha + \beta Antifascist_i + \gamma Industry_i + \epsilon_i, \tag{2}$$

where $Communist_i$ is the vote share of the Communist party (KSČM) in 2017 in region or county i. $Antifascist_i$ is the corresponding population share of anti-fascist Germans staying in Czechoslovakia, either directly measured or estimated. Finally, $Industry_i$ is the employment share in the industrial sector in 1930, which is related to Germans staying as specialized industrial workers. The coefficient β captures the cross-area association between the presence of anti-fascist German stayers and today's Communist vote shares, controlling for the pre-war industrial structure.

[Table 7 about here]

The estimates presented in Table 7 are in line with our baseline local causal estimates in that they confirm a positive relationship between staying anti-fascist Germans and Communist vote shares today. There are, of course, two major potential issues with the specifications corresponding to Equation 2. First, regional regressions are based on a small number of observations, and county-level regressions are affected by measurement error concerns. Thus, it is not surprising that the size of the estimates in column (3) differ from those in column (1). Second, and more importantly, the presence of non-displaced anti-fascist Germans may be endogenous with respect to permanent differences in local Communist voting preferences—for example, strong Czech Communist elites might have been better able to protect their ethnic German party fellows. Notwithstanding these reservations, the magnitude of the nation-wide cross-sectional relationship in column (1) is significant as it implies that a 1% increase in the population share of anti-fascist German stayers after the war comes with a 0.5% increase in today's Communist vote share. The

⁵⁸Anti-fascist stayer population shares at the regional level are based on Luža (1964). The German stayer data sources at the county level do not distinguish between indispensable industrial workers and anti-fascists. We therefore proxy the anti-fascist county shares as residuals from a regression of the population share of all staying Germans from Urban (1964) on the employment share of industry in 1930; these residuals correspond to the part of the variation in staying Germans unexplained by industry, and hence should reflect the share of anti-fascist stayers.

results in column (3) are qualitatively similar, but not quantitatively comparable due to the approximation procedure and the presence of measurement error.⁵⁹

7.2 Multiplier effect

In the final step of our analysis we consider whether left-leaning German stayers had a significant multiplier (spillover) effect, as reflected in today's election outcomes, on their newly re-settled local communities. We thus ask whether the effects we estimate can be reasonably explained by the offspring of stayers (inter-generational transmission of values) alone, or whether they require spillovers of values into the non-stayer population.

Approaching this issue requires several simplifying assumptions. We assume no mobility differences and no differences in inter-ethnic marriages and in fertility of post-war antifascist stayers relative to their newly settled neighbours and their offspring. Table 8 provides two back-of-the-envelope calculations of such simplified multipliers based on our regression results; it relates counts of anti-fascists to counts of Communist votes. Column (1) relies on the cross-sectional nation-wide relationship presented in Table 7, where we find that a one percentage point increase share of anti-fascist German stayers relative to the 2017 population across 13 regions of the Czech Republic corresponds to a 0.5 percentage point increase in the 2017 Communist vote share (line (a) in Table 8). However, only around one of two residents of the Czech Republic turned out to vote in 2017. We assume uniform turnout rates (Table A6 shows no discontinuity in voter turnout across the demarcation line) and translate the population share-vote share coefficient from Table 7 into a stayer count-vote count multiplier by dividing the coefficient with the vote turnout rate. This gives a multiplier of about 0.3 (line (j)), which says that ten anti-fascist German stayers in 1946 come with approximately three Communist votes in the 2017 election. Given the total count of anti-fascist German stayers reported by Luža (1964), this would

⁵⁹The standardized beta coefficients for the population share of anti-fascist Germans are 0.6 in column (1) and 0.2 in column (3).

imply that some 6 to 7% of the 2017 Czech Communist votes had these specific German roots.⁶⁰

[Table 8 about here]

Our second back-of-the-envelope calculation is based on our causal RD estimates; it confirms the magnitude of the tentative cross-sectional multiplier. In column (2), we refer to the sub-sample of municipalities along the northern half of the Sudetenland demarcation line, for which we observe the number of anti-fascist German stayers in local archives. A total of 43,406 Germans lived in these US-liberated municipalities as of 1930 (line (d)). Figure 3 focuses on these municipalities and shows a surplus of anti-fascist German stayers across the demarcation line of 2.8% in terms of the 1930 population (line (e)); this implies 1,215 additional anti-fascist German stayers who were able to stay thanks to the presence of the US Army (f). Within this sample of municipalities, a total of 7,290 valid votes were cast in the 2017 Czech national election (g). We know from our RD estimates in Table 2 that Communist vote shares increase by about 8 percentage points of valid votes at the demarcation line (h). Thus, the US liberation is associated with 576 additional Communist votes (i). When we relate the absolute number of 'excess' anti-fascist Germans to 'excess' Communist votes, we obtain a multiplier of 0.47 (j), which implies that ten staying anti-fascist Germans in 1946 account for four to five Communist votes in 2017.

These are sizeable effects, but they do not necessitate that German stayers were able to spread their values among their new neighbours, as these effects are consistent with the post-war political value structure of the population being preserved through the generations until today. This could be achieved by full transmission of values within the families of stayers or by a combination of imperfect within-family transmission and oblique society-wide transmission. Given that at least three generations bridge the seven decades between treatment and effect, including five decades of the Communist regime and two decades of transition to democracy, we find the preservation of these far-left values strongly supportive of the notion that extremism has historical origins that begun with a 'small seed' of political development (Giuliano and Tabellini, 2020).

⁶⁰In total, 393,100 votes were cast for the Communist party in 2017; the number of post-war anti-fascist Germans is reported at 104,880 (anti-fascists, provisional citizenship/'special treatment' and Germans subject to potential future transfer). The numbers reported by Kučera (1992) are also close to 100,000.

8 Conclusion

We provide the first causal evidence on the long-term impact of stayers exempted from ethnic cleansing. Three million Sudeten Germans were expelled from the Czech borderlands after World War Two. However, some 200,000 Germans were allowed to stay, many because they were liberated by the US Army and not by the Red Army. We study the legacy of anti-fascist Germans in post-war Czechoslovakia using quasi-experimental variation and find a substantial and lasting political-value footprint of this left-leaning minority in today's Czech Republic. Communist vote shares, active Communist party cells, far-left values, and social policies are more pronounced in Sudetenland today where more anti-fascist Germans stayed after the war. Our evidence on how far-left political values take hold in re-settled communities extends the literature documenting long-lasting Communist preferences (see Fuchs-Schündeln and Schündeln, 2020, for a survey).

The finding that stayers who evade expulsion can have long-lasting effects on political values and voting behavior in re-settled populations complements the literature showing that immigrant's political values act similarly upon established societies thanks to cultural transmission (e.g., Dippel and Heblich, 2021; Ochsner and Roesel, 2020; Giuliano and Tabellini, 2020). Our evidence implies that ethnic cleansing does not prevent expression of identity by a small minority of stayers. Even Germans in a Slavic country following World War Two's atrocities have been able to affect political landscapes in newly formed societies. Ethnic Germans appear to have already been well represented among local Communist elites in the 1950s, i.e., shortly after the war, and this may be linked to the local roots of staying German anti-fascists (as compared to the re-settling Slavic majority). The effects we measure go well beyond the Communist regime, where state ideology was aligned with the far-left values of anti-fascists. They imply strong persistence of far-left values among stayers based on within-family inter-generational transmission. Overall, our findings provide new support for the 'small seed' mechanism of political development, which in our case corresponds to staying minorities integrating with newly arriving majorities.

More broadly, our results shed new light on the inter-generational transmission of multidimensional identity. Evidence that ethnic-identity choices respond to incentives is wellestablished (e.g., Algan et al., 2020; Fouka, 2019; Atkin et al., 2020). In our case, German stayers had two identities: an ethnic and a political one. We find more active Communists today with German family roots where more anti-fascists avoided displacement, but we find a similar extent of ethnic assimilation. Among anti-fascist Germans, political identity may have supplanted their suppressed ethnic identity, and persisted when ethnic roots were no longer salient. Fading German identity of anti-fascists is in line with theoretical models which predict well-connected representatives of a minority will assimilate faster (Verdier and Zenou, 2017). Future research can investigate how integration policies affect the joint identity choice across ethnic, religious, and political dimensions, both within re-settled societies after ethnic cleansing and in established host societies facing immigration.⁶¹

⁶¹For example, Abdelgadir and Fouka (2020) explore the effect of suppression of immigrant religious expression on both their nationality and religious identity.

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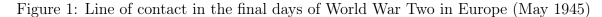
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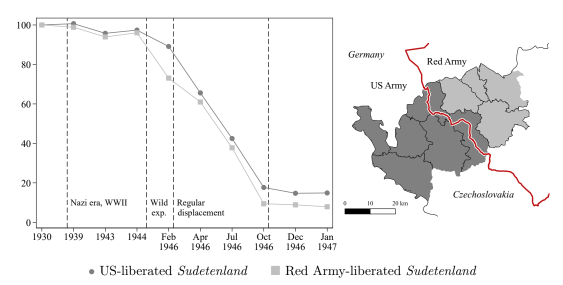
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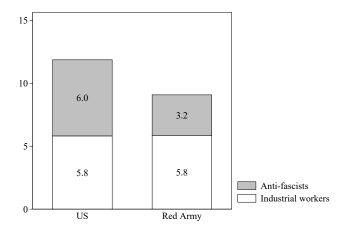
Notes: The red line is the line of contact where the Western Allies (mainly British and US forces) and the Red Army met in May 1945. The gray lines correspond to national boundaries as of 1930. The gray shaded area in Czechoslovakia represents Sudetenland—a region settled by around three million Germans, which was annexed by Nazi Germany in October 1938. The US-liberated part of Sudetenland is in dark gray, the Red Army-liberated part in light gray.

Figure 2: Germans in US- and Red Army-liberated regions (in % of 1930 population)



Notes: The graph on the left compares the share of staying Germans in % of the 1930 population in the US and Red Army-liberated counties corresponding to the northern half of the Sudetenland demarcation line. The corresponding map on the right shows the primarily US-liberated counties in dark gray, while the Red Army-liberated counties are in light gray. The 1947 counties of Aš, Cheb, Kraslice, Loket, Sokolov, and Vildštejn sum up to the US region, the Red Army-liberated region is the sum of the counties of Horní Blatná, Jáchymov, Karlovy Vary and Nejdek. The red line in the map represents the demarcation line between US and Red Army forces between May 1945 and December 1945. The first two dashed vertical lines in the graph bracket the period from the annexation of Sudetenland by Nazi Germany in October 1938 to Germany's surrender in May 1945. The second set of vertical lines corresponds to the presence of US forces in western Czechoslovakia (April/May 1945 to December 1945) and 'wild expulsions' in Red Army-liberated Sudetenland. The period of organized mass displacement of Germans from Sudetenland (February to October 1946) corresponds to the third bracketed period. For sources, see Section B.2 in the Online Appendix.

Figure 3: Staying Germans after expulsions by entitlement (in % of 1930 population)



Notes: The figure shows how the staying German population in neighboring US- and Red Army-liberated regions of Sudetenland after the end of organized mass transports in late 1946 (in % of 1930 population) breaks down into different legal entitlements. Data were hand collected from local archives in Karlovy Vary and Sokolov. The sample consists of 76 municipalities (US Army: 22, Red Army: 54) in the counties of Karlovy Vary, Kraslice and Loket. Industrial workers also include the few Germans exempt from displacement based on Jewish origin, high age, and mixed marriage. The anti-fascist group includes certified anti-fascists and Germans subject to potential future deportation, who are likely to be anti-fascists as of late 1946).

Table 1: Balancing of pre-displacement covariates at the US-Red Army demarcation line

	Sudetenland	Czech main lands	Full line
	(1)	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	(3)
Census 1930			
Population (log)	0.103	0.090	-0.108
1 (0)	(0.488)	(0.302)	(0.232)
Population growth 1921–1930	-0.578	$0.328^{'}$	-0.034
	(0.744)	(0.446)	(0.301)
Population density	-0.632	0.217	-0.061
	(0.679)	(0.237)	(0.189)
Czechs %	-0.024	-0.006	0.091
	(0.023)	(0.004)	(0.098)
Germans %	0.024	0.005	-0.093
	(0.028)	(0.003)	(0.099)
Foreigners %	0.006	0.002	0.002
	(0.011)	(0.002)	(0.002)
Catholics %	0.041	0.012	-0.011
	(0.056)	(0.071)	(0.065)
Protestants %	0.005	0.011	0.011
	(0.014)	(0.024)	(0.020)
Geography			
Distance to external border	10.875*	0.647	3.269
	(5.988)	(3.614)	(4.069)
Minimum altitude	21.250	$\stackrel{\circ}{3}.557$	-2.342
	(54.231)	(21.589)	(19.238)
Mean altitude	30.543	$-7.369^{'}$	-18.155
	(74.391)	(22.633)	(27.966)
Maximum altitude	-3.943	-24.277	-43.275
	(86.227)	(27.527)	(35.966)
Slope (altitude range)	-35.325	-22.746	-33.913
	(55.221)	(18.360)	(22.596)
Military events			<u> </u>
War bombings	0.061	0.051	0.047
	(0.046)	(0.073)	(0.059)
Controls	No	No	No
Max. bandwidth	28.412	14.839	20.393
Max. obs.	211	347	624

Notes: The table shows the effect for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure including a data-driven optimal bandwidth choice (Calonico et al., 2017). The unit of observation are municipalities, the dependent variables are pre-war characteristics (1930 census), geographical characteristics, and military operations during World War Two. Column (1) shows estimates for Sudetenland, i.e., for the regions historically settled by ethnic Germans, column (2) refers to the Czech main lands, while column (3) pools both parts of Czechoslovakia. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Population growth 1921–1930 refers to the average annual growth rate. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table 2: Communist votes in national election

		C	ommunist vo	ote share 2017		
		$\overline{Sudetenland}$		Cze	ech main land	ds
	Para- metr. RD	Para- metr. RD	Local- lin. RD	Para- metr. RD	Para- metr. RD	Local- lin. RD
	(1)	(2)	(3)	(4)	(5)	(6)
US zone 1945	0.094*** (0.026)	0.094*** (0.022)	0.079*** (0.026)	0.002 (0.013)	0.002 (0.013)	0.004 (0.017)
Geography controls Population controls Mean dep. var.	No No 0.107	Yes Yes 0.108	No No 0.107	Yes Yes 0.107	Yes Yes 0.107	No No 0.105
RD bandwidth Eff. obs.	25.000 186	25.000 185	17.739 125	25.000 572	25.000 572	13.346 313
R^2	0.798	0.832	_	0.800	0.814	-

Notes: The table shows the effect for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia based on a parametric (quadratic-interacted) polynomial approach without/with control variables (columns (1), (2), (4), and (5), bandwidth: 25 km) and a local-linear RD specification including a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variable is the vote share of the Communist party (KSČM) in the 2017 Czech national elections. Columns (1) to (3) show estimates for regions originally settled by ethnic Germans (Sudetenland), columns (4) to (6) refer to the Czech main lands. We exclude municipalities south of Žernovice, where ethnicity divides corresponded with the demarcation line. Geography controls are the distance to the external (German) border, distance to the nearest main road, distance to the nearest railway line, mean altitude and slope (difference between maximum and minimum altitude). Population controls are logged population in 1930 and logged present-day population. Significance levels (Conley (2010) standard errors/robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table 3: Communist party membership and values (LITS micro data)

	Sudetenland	Czech main lands
	(1)	(2)
Were you or any member of your family a member of the Communist Party prior to 1989?		
Responent, parents or other family member	0.690** (0.288)	-0.045 (0.098)
Economic values		
Gap between rich and poor should be reduced	1.712**	-0.020
	(0.694)	(0.193)
Prefered economic system		
Market economy	-0.958***	-0.015
	(0.277)	(0.101)
Sometimes planned economies	0.870***	0.013
	(0.330)	(0.074)
Does not matter	0.251	0.015
	(0.326)	(0.097)
Prefered government system		
Democracy	-0.728**	-0.002
	(0.284)	(0.097)
Sometimes authoritarianism	0.479	0.137*
	(0.309)	(0.078)
Does not matter	0.265	-0.148
	(0.271)	(0.092)
Geography controls	Yes	Yes
Sociodemographic controls	Yes	Yes
Year fixed effects	Yes	Yes
Bandwidth	25.000	25.000
Max. obs.	126	197

Notes: The table shows the marginal effects for US-liberated regions from probit specifications estimated at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia (Exception: Gap between rich and poor should be reduced: ordered probit, table shows the estimated coefficient). The units of observation are individual respondents in the Life in Transition Survey, the dependent variables are answers to survey questions. We pool survey II (2010) and III (2016) and include year fixed effects. Geography controls are longitude and latitude of the respondent. Socio-demographic controls are age and gender. We impose a 25 km bandwidth around the demarcation line. Column (1) shows estimates for regions originally settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. We exclude residents from municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust standard errors): *** 0.01, ** 0.05, * 0.1.

Table 4: Presence of public infrastructure

Health facility	Sudetenland						
Health facility		enland			Czech ma	Zzech main lands	
	n Kinder- 7 garten	Water main	School	Health facility	Kinder- garten	Water main	School
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)
US zone 1945 0.516** (0.246)	* 0.596**) (0.271)	0.027 (0.185)	0.118 (0.224)	0.312* (0.169)	0.104 (0.168)	-0.089 (0.148)	0.068 (0.104)
Geography controls No	No	No	No	No	No	No	No
Population controls No	$N_{\rm o}$	N_0	$N_{\rm o}$	$N_{\rm o}$	N_{0}	N_{0}	$N_{\rm o}$
Mean dep. var. 0.418	0.488	0.863	0.265	0.225	0.334	0.714	0.119
		24.695	19.117	10.650	14.200	13.080	13.638
Eff. obs. 158	127	183	136	267	338	308	319

Notes: The table shows the effects for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variable is a dummy variable indicating the presence of a given type of local public infrastructure. Health facilities and schools measured as of 2016, kindergartens as of 2017, and water mains as of 2018. Columns (1) to (4) show estimates for regions originally settled by ethnic Germans (Sudetenland), columns (5) to (8) refer to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table 5: German names in local elections

	% Ge	rman candi	idate names 20	18
	Sudeten	land	Czec main la	
	Communist	Other parties	Communist	Other parties
	(1)	(2)	(3)	(4)
US zone 1945	0.152** (0.077)	0.024 (0.077)	-0.114 (0.126)	-0.002 (0.036)
Mean dep. var. RD bandwidth Eff. obs.	0.158 27.400 49	0.155 14.691 95	0.160 19.271 43	0.168 17.152 400

Notes: The table shows the effect for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variable is share of German names on candidate lists in the 2018 local elections. Columns (1) and (2) show estimates for regions originally settled by ethnic Germans (Sudetenland), columns (3) and (4) refers to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table 6: Ethnicity in the 2001 census

	Populati	on share of	declaring a e	thnicity
	German	Czech	Moravian	Slovak
	(1)	(2)	(3)	(4)
US zone 1945	-0.022 (0.027)	0.003 (0.045)	-0.001 (0.002)	0.024 (0.021)
Mean of dep. var. RD bandwidth Eff. obs.	0.032 21.597 160	0.886 19.806 143	0.001 21.93 160	0.042 15.01 99

Notes: The table shows RD estimates at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variables are the population shares self-declaring a given ethnicity in the 2001 Czech census. We present evidence for regions historically settled by ethnic Germans (Sudetenland). We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table 7: Anti-fascist Germans and Communist vote shares: Cross-sectional evidence

	Czech Republic (13 regions)		enland unties)
	Communist vote share 2017	Germans %	Communist vote share 2017
	(1)	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	(3)
Anti-fascist Germans %	0.540*		0.027**
Industry %	(0.271) $-0.115**$ (0.044)	0.509*** (0.186)	(0.011) $-0.076***$ (0.027)
Mean dep. var.	0.082	0.084	0.095
Obs	13	67	67
R^2	0.316	0.160	0.175

Notes: The table shows OLS regressions. In columns (1) and (3), the Communist vote share in the 2017 Czech elections serves as the dependent variable. Column (1) relies on the latest available (late 1946) regional data on staying anti-fascist Germans (certified anti-fascists or Germans subject to potential future transports and therefore likely anti-fascists; Luža, 1964) in % of 2017 population. The units of observations are the 13 regions as of 1950 covering the entire Czech Republic. Columns (2) and (3) use data on the number of staying Germans as of late 1946 from Urban (1964) for 67 Sudetenland counties. Since this data source does not separately show German anti-fascists as opposed to German indispensable industrial workers, we attempt to estimate the number of anti-fascists as the residual of the regression presented in Column (2), where we regress the share of staying Germans (in % of 2017 population) on the share of industry on county employment in 1930. In column (3), we use the residuals from the model in column (2) (i.e., variation in staying Germans unexplained by industry structure) as a proxy for anti-fascist Germans. Significance levels (robust standard errors): *** 0.01, ** 0.05, * 0.1.

Table 8: Multiplier estimates

		All Czech lands	Sudetenland subsample
		(1)	(2)
(a)	Estimate from Table 7	0.540	
(b)	Valid votes in national election 2017	$5,\!050,\!251$	
(c)	Population 2017	10,578,820	
(d)	German population 1930		43,406
(e)	Discontinuity in anti-fascist Germans from Figure 3		0.028
(f)	"Excess" anti-fascist Germans 1946		1,215
(g)	Valid votes 2017		7,290
(h)	Discontinuity in Communist vote shares from Table 2		0.079
(i)	"Excess" Communist votes 2017		576
(j)	Multiplier Communist votes 2017 per anti-fascist German 1946	0.258	0.474

Notes: The table reports back-of-the-envelope calculations of the multiplier effect of anti-fascist Germans staying in Czechoslovakia after 1946 on Communist votes in the most recent 2017 Czech national election. Column (1) refers to the cross-sectional estimate from Table 7, column (1). The multiplier in line (j) equals (a) multiplied by (b) divided by (c). Column (2) combines information from Figure 3 and Table 2 and corresponds to an RD causal effect. The multiplier now equals (i) divided by (f), where (i) and (f) are in turn the products of rows (d) and (e), and (g) and (h), respectively.

A Supplementary figures and tables

This Online Appendix provides supplementary material and is for online publication only.

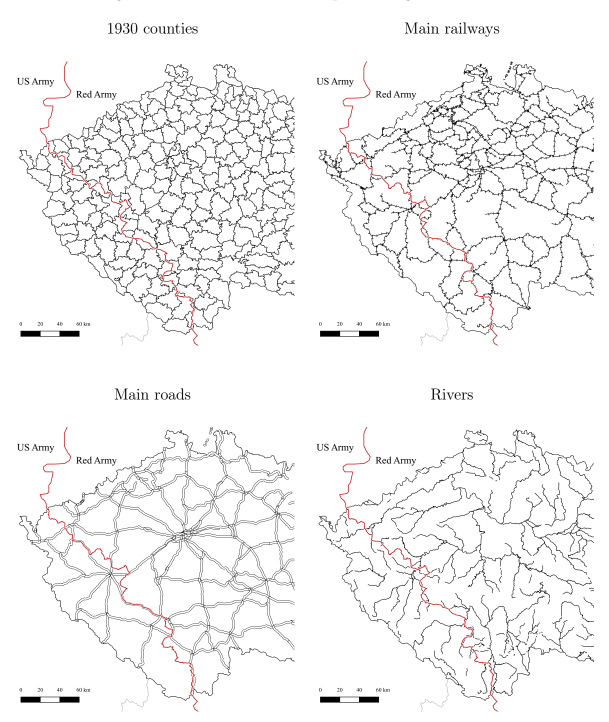
Total populationCzechsGermans

Figure A1: Population in the Czech lands (in millions)

0 -

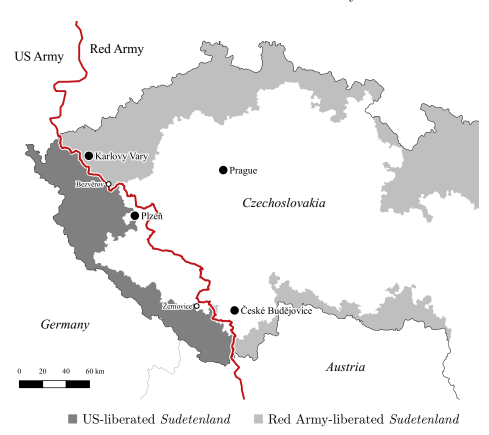
Notes: The figure shows total population of the Czech Republic (Czech lands consisting of Bohemia, Moravia and Silesia) between 1921 and 2011 (light gray), and population by self-declared ethnicity (black and dark gray). The German population (dark gray bullets) was almost entirely expelled in 1945 and 1946 and partly replaced by residents mainly from Czech hinterlands and Slovakia. 'Czechs' refers to all other non-German residents (black triangles).

Figure A2: Demarcation line and pre-existing infrastructure



Notes: The maps compare the demarcation line between US and Red Army forces in 1945 Czechoslovakia (red line) to county boundaries as of 1930, main roads, main railways, and rivers.

Figure A3: Demarcation line between US and Red Army forces in 1945 Czechoslovakia



Notes: The map zooms into Figure 1 in the main text. The red line represents the demarcation line between US and Red Army forces in 1945 Czechoslovakia, which runs from Karlovy Vary over Plzeň to České Budějovice (black dots). Prague is the capital city. The US-liberated regions of Sudetenland are in dark gray, the Red Army-liberated regions are in light gray. Sudetenland was settled by ethnic Germans and annexed by Nazi Germany in October 1938. The white-shaded area (within the Czechoslovak black boundaries) are the Czech main lands. We exclude from all analyses the regions south of Žernovice (white dot), where the demarcation coincided with (pre-displacement) ethnic divisions.

Figure A4: Registration/deportation lists (samples)

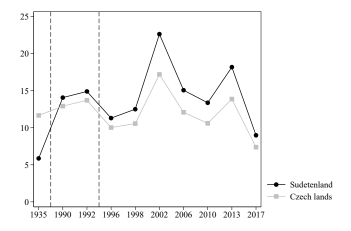
Markhausen (Hraničná) (municipality) Graslitz (Kraslice) (county)



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ř,č,	Obeo:	neněmci:	s Mes.potr.1.	nem.potr.l.	dohromady	i .qbyyat
	Altengrün	7		60	: 60	67
	· Frankenhaumer			183	183	256
5	Hochgart	57	3	178	181	238
4	. Jindřichovice	321	35	204	239	560
5	·Kraslice	3678	627	2382	3009	6687
5	·Kirchberk	31		125	125	156
-	· Kunštát	67		83	: 83	150
	· Kănen	. 18		77	77	95
3	Litrbachy	17		16	16	33
-, -	1 Markhausen	202	23	87	110	312
	Hová 7es	. 2	. 13	112	125	127
	Pechbach	. 47	28	285	: 313	360
	Počátky	49		135	135	184
	Botova	. 686	. 72	775	847	1533
-	Silberbach	240	. 191	1081	1272	1512
16	Silbersgrün	: 5	30	45	75	: 80
17	Senova	: 115	18	104	122	237
19	Servert	58	: 28	337	365	423
10	Syndrhooh	357	30	601	631	988
	Syaroenbach	67		83	: 83	150
20	Tisová	: 230	43	278	321	551
22	(Toltéroy	27		42m	: 42	69
23	'Whitsengrün	22		. 65	65	87
24	Zelení Horo	190	43	219	262	452
_	lkeng	6,566	1.184	7.557	8.741	15,604

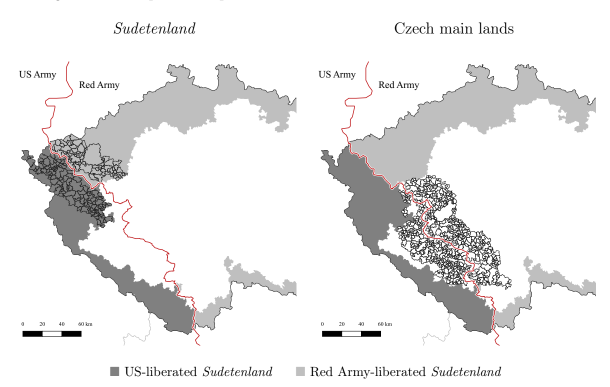
Notes: The documents show two samples of registration/deportation lists collected from local archives in Sudetenland and used in Figure 3. The lists refer to the municipality of Markhausen (Hraničná) and the county of Graslitz (Kraslice) and were compiled by the local national committee of Kraslice county (Okresní národní výbor Kraslice, ONV Kraslice). Documents are printed with the permission of Státní okresní archiv Sokolov.

Figure A5: Communist vote share (in % of valid votes)



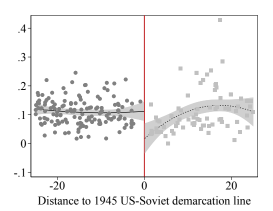
Notes: The figure shows vote shares of the Czech communist party (KSČ/KSČM) in national parliamentary elections in 1935 and from 1990 to 2017. Black lines with squares show vote shares in the formerly German-settlement areas of Sudetenland, gray lines with bullets refer to vote shares in the Czech main lands. Vertical dashed lines separate Czechoslovakia before expulsions (1935), democratic Czechoslovakia after the Velvet Revolution (1990, 1992), and modern Czech Republic (1994 to 2017), which is the main focus of our analysis. We omit the 1946 national election when Germans were not eligible to vote.

Figure A6: Sample municipalities in Sudetenland and in the Czech main lands



Notes: The maps show the two samples of municipalities we use in this study. The red line is the demarcation line between US and Red Army forces in 1945 Czechoslovakia. Black lines within Czechoslovakia are municipality boundaries for municipalities included in a sample. The left-hand map refers to the sample of the German-populated Sudetenland municipalities, the right-hand map shows the Czech main lands. We exclude municipalities more than ± 25 km from the demarcation line, municipalities divided by the boundaries of Sudetenland or the demarcation line, and municipalities located south of Žernovice, where the demarcation line coincided with ethnic divides.

Figure A7: Communist party vote shares 2017 (RD plots)



 \bullet US-liberated Sudetenland $\hfill \blacksquare$ Red Army-liberated Sudetenland

Notes: The graph plots Communist party vote shares in the 2017 national election in municipalities against the distance to the demarcation line. We use only municipalities withing a maximum distance of 25 km to the 1945 demarcation line. Dots in dark gray represent US-liberated municipalities, dots in light gray are municipalities liberated by the Red Army.

Table A1: Names of county-level Communist party leaders (1959)

	Names	s of local Co	mmunist leaders
	Total	German	% German
	(1)	(2)	(3)
US zone 1945 Soviet zone 1945	242 240	35 29	14.5% 12.1%

Notes: The table presents the share of German surnames among the 546 local Communist party leaders in the year 1959 in eight Czech counties around the demarcation line (the 1950 counties of Aš, Cheb, Kraslice, Mariánské Lázně, and Sokolov sum up to the US Army region, the Red Army region is the sum of the counties of Kadaň, Karlovy Vary, Ostrov, Podbořany, and Toužim). Names are hand collected from local archives.

Table A2: Population and houses (relative to 1930)

	Sudeten	land		Czech mai	n lands
	Population	Houses	-	Population	Houses
	(1)	(2)	_	(3)	(4)
1900	0.103	0.106	-	-0.042	-0.090
	(0.113)	(0.078)		(0.067)	(0.062)
1910	0.013	0.048		-0.044	-0.070
	(0.079)	(0.060)		(0.059)	(0.053)
1921	0.059	0.051		-0.026	-0.060
	(0.051)	(0.055)		(0.041)	(0.044)
1930	_	_		_	_
	_	_		_	_
1950	0.210**	0.013		-0.029	-0.020
	(0.092)	(0.122)		(0.042)	(0.044)
1961	0.122	0.091		0.036	-0.036
	(0.133)	(0.158)		(0.065)	(0.076)
1970	0.046	0.095		0.004	-0.011
	(0.194)	(0.147)		(0.079)	(0.100)
1980	0.045	0.015		-0.008	-0.059
	(0.203)	(0.147)		(0.097)	(0.127)
1991	0.011	-0.027		-0.022	-0.121
	(0.187)	(0.148)		(0.109)	(0.158)
2001	0.006	-0.020		0.003	-0.144
	(0.182)	(0.139)		(0.125)	(0.173)
2011	-0.051	-0.180		-0.042	-0.118
	(0.164)	(0.195)		(0.142)	(0.199)

Notes: The table shows RD estimates at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure including a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variables are population and houses relative to 1930. Columns (1) and (2) show estimates for regions historically settled by ethnic Germans (Sudetenland), columns (3) and (4) refer to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A3: Pre-war Communist vote shares

	Sudetenland	Czech main lands	Difference
	(1)	(2)	(3)
US zone 1945	0.033	0.042	-0.009
Soviet zone 1945	0.050	0.044	0.007
Difference	-0.017	-0.001	-0.015

Notes: The table shows Communist (KSČ) vote shares in the 1935 Czechoslovak national elections at the 1945 demarcation line between US and Red Army forces. The units of observation are counties. We impose a 25 km bandwidth around the demarcation line. Column (1) shows estimates for regions originally settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. Rows refer to US-and Red Army-liberated regions. Column (3) and the third row show mean differences. Significance levels: *** 0.01, ** 0.05, * 0.1 (none to report).

Table A4: Sudetenland sub-samples

	Communist vote share 2017		
	$\overline{Sudetenland}$		
	North	South	
	(1)	(2)	
US zone 1945	0.059** (0.025)	0.122 (0.133)	
Geography controls Population controls	No No	No No	
Mean dep. var. RD bandwidth Eff. obs.	0.109 18.649 91	0.108 19.708 76	

Notes: The table shows estimates for two regional sub-samples of Sudetenland corresponding to the baseline local-linear RD specification in column (3) of Table 2. We split Sudetenland municipalities into a north and a south sub-sample relative to the village of Bezvěrov. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A5: Pseudo treatments

Communist vote share 2017					
Sudetenland			Czech main lands		
Pseudo dem. line +25km	Pseudo dem. line -25km	Pseudo dem. line Ohře river	$\begin{array}{c} {\rm Pseudo} \\ {\rm dem.\ line} \\ {+25 \rm km} \end{array}$	Pseudo dem. line -25km	
(1)	(2)	(3)	(4)	(5)	
0.013 (0.029)	0.014 (0.016)	-0.004 (0.011)	-0.018 (0.015)	0.005 (0.021)	
No No	No No	No No	No No	No No	
0.114 24.159	0.111 30.143	0.104 31.208	0.107 14.280	0.101 10.997 132	
	dem. line +25km (1) 0.013 (0.029) No No 0.114	Sudetenland Pseudo dem. line Pseudo dem. line +25km -25km (1) (2) 0.013 0.014 (0.029) (0.016) No No No No 0.114 0.111 24.159 30.143	Sudetenland Pseudo dem. line Pseudo dem. line dem. line +25km -25km Ohře river (1) (2) (3) 0.013 0.014 -0.004 (0.029) (0.016) (0.011) No No No No No No 0.114 0.111 0.104 24.159 30.143 31.208	Sudetenland Czech m Pseudo dem. line dem. line +25km Pseudo dem. line dem. line dem. line +25km (1) (2) (3) (4) 0.013 0.014 -0.004 -0.018 (0.029) (0.016) (0.011) (0.015) No No No No No No No No 0.114 0.111 0.104 0.107 24.159 30.143 31.208 14.280	

Notes: The table shows various pseudo-treatment analyses, building on our baseline RD specification (see, Table 2, columns (3) and (6)). Columns (1) to (3) shows estimates for regions historically settled by ethnic Germans (Sudetenland), columns (4) to (5) refer to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. In columns (1), (2), (4) and (5), we shift the demarcation line 25 km to the East and to the West. In column (3), we us a pseudo demarcation line running from East to West along the Ohře river, which cuts through Sudetenland. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A6: Vote shares in national elections, 1996–2017

S Sommunist Far-left	,aqe	□ 100 % % % % % % % % % % % % % % % % % %			Czoch	Crosh main lands	70	
Far-left parties (2) (2)		Don nimb+			CZCCII	mam ranas		
(2)		rar-rignu parties	Voter	Communist	Far-left parties	Centrist parties	Far-right parties	Voter turnout
**070.0		(4)	(5)	(9)	(7)	(8)	(6)	(10)
(0000)		0.065***	0.039	0.019	0.023	0.007	-0.026	0.004
(0.036)	(0.046)	(0.025)	(0.060)	(0.015)	(0.020)	(0.027)	(0.023)	(0.021)
0.070**	ľ	0.039**	0.004	0.018	900.0	-0.010	0.010	-0.006
(0.028)		(0.020)	(0.038)	(0.017)	(0.020)	(0.020)	(0.012)	(0.017)
0.131***		0.003	-0.005	0.007	0.004	0.016	-0.013	-0.001
(0.048)		(0.015)	(0.050)	(0.028)	(0.029)	(0.033)	(0.019)	(0.021)
0.076**		0.003	-0.037	0.013	0.013	-0.017	0.005	0.007
(0.030)		(0.000)	(0.063)	(0.020)	(0.020)	(0.021)	(0.011)	(0.028)
0.083**		0.047*	-0.059	0.009	0.012	-0.028	0.001	-0.002
(0.034)		(0.024)	(0.064)	(0.022)	(0.022)	(0.026)	(0.011)	(0.019)
0.109***	.'	0.010	-0.086	900.0	0.010	-0.019	0.010	-0.005
(0.039)		(0.023)	(0.062)	(0.021)	(0.021)	(0.023)	(0.013)	(0.022)
0.080**		0.019	-0.096**	0.004	0.004	0.013	-0.010	-0.001
(0.026)		(0.028)	(0.047)	(0.017)	(0.016)	(0.026)	(0.021)	(0.024)

Notes: The table shows the effect for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The unit of observation are municipalities, the dependent to (5) show estimates for regions historically settled by ethnic Germans (Sudetenland), columns (6) to (10) refer to the Czech main lands. We exclude municipalities south of Zernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors/standard errors clustered at county variables are vote shares for the Communist party (KSČM), ideological camps and voter turnout in all democratic elections in Czech Republic since 1996. Columns (1) level): *** 0.01, ** 0.05, * 0.1.

Table A7: Social Democrats (ČSSD)

	Social der vote sha	
	$\overline{Sudetenland}$	Czech main lands
	(1)	(2)
US zone 1945	-0.015 (0.023)	0.008 (0.014)
Geography controls	No	No No
Population controls Mean dep. var.	No 0.068	0.079
RD bandwidth Eff. obs.	$20.009 \\ 145$	12.527 302

Notes: The table replicates our baseline RD specifications (Table 2, columns (3) and (6)) for the vote shares of the Social Democratic party (ČSSD) in the 2017 Czech national elections. The units of observation are municipalities. Column (1) shows estimates for regions originally settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A8: Communist party cells

	Commun cell (ye	·
	Sudetenland	Czech main lands
	(1)	(2)
US zone 1945	0.121*** (0.044)	0.031 (0.040)
Geography controls	No	No
Population controls	No	No
Mean dep. var.	0.343	0.142
RD bandwidth	16.632	8.149
Eff. obs.	805	1,428

Notes: The table shows the effects for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The unit of observation are municipalities, the dependent variables is an indicator for the presence of a local Communist party cell standing in local (municipal) elections. We pool all local elections in modern Czech Republic (between 1994 and 2018). Column (1) shows estimates for regions historically settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors/standard errors clustered at county level): *** 0.01, ** 0.05, * 0.1.

Table A9: Trust (LITS micro data)

	Sudetenland	Czech main lands
	(1)	(2)
Trust		
General	-0.374	-0.293
	(0.679)	(0.256)
Government	-1.133*	-0.326
	(0.652)	(0.226)
Local government	0.210	-0.315
	(0.665)	(0.223)
Parties	-0.549	-0.146
	(0.667)	(0.220)
Neighbors	0.710	0.434*
	(0.608)	(0.247)
New contacts	0.087	0.297
	(0.726)	(0.210)
Foreigners	-1.218*	0.533***
	(0.736)	(0.199)
Geography controls	Yes	Yes
Sociodemographic controls	Yes	Yes
Year fixed effects	Yes	Yes
Bandwidth	25.000	25.000
Max. obs.	126	197

Notes: The table shows coefficients for US-liberated regions from ordered probit specifications at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. The units of observation are individual respondents in the Life in Transition Survey, the dependent variables are answers to survey questions. We pool survey II (2010) and III (2016) and include year fixed effects. Geography controls are longitude and latitude of the respondent. Socio-demographic controls are age and gender. Column (1) shows estimates for regions originally settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. We impose a 25 km bandwidth around the demarcation line. We exclude residents from municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust standard errors): *** 0.01, ** 0.05, * 0.1.

Table A10: Ideology of settlers from Czech main lands (1947 census)

				Or	Origin of settlers	ttlers					
		Czech main lands	(Co	unty and c	orrespond	$Thereof \\ (County and corresponding Communist vote share 1935)$	mist vote	share 19;	35)	Communist voters 1935	Communist vote share 1935
			Benešov 9%	Beroun 21%	Blatná 1%	: :	Zábřeh 8%	Zlín 5%	Znojmo 3%	(Predicted)	(Predicted)
		(1)	(2)	(3)	(4)	(5)– (116)	(117)	(118)	(119)	(120)	(121)
Karlovy Vary	Red Army zone	33443	390	099	371	:	11	134	33	3822	11%
Aš	US zone	7520	21	84	115	:	က	21	12	999	%6
Cheb	US zone	19592	128	387	414	:	6	36	0	1756	%6
Jáchymov	Red Army zone	11053	94	193	233	:	0	140	27	1341	12%
Kadaň	Red Army zone	14112	166	743	217	:	0	31	38	2007	14%
Kraslice	Divided	5122	28	29	99	:	0	10	0	535	10%
Mariánské Lázně	US zone	18938	645	131	387	:	0	59	2	1824	10%
Podbořany	Red Army zone	11612	28	288	256	:	0	28	3	1333	11%
Sokolov	$\overline{\mathrm{US}}$ zone	15197	101	314	179	:	2	45	9	1630	11%
Toužim	Divided	11131	54	40	281	:	0	6	14	1146	10%
Karlovy Vary region		146709	1655	2907	2519	:	25	483	135	15951	11%
Sudetenland		1119952	0209	8319	6459	:	1782	11617	4319	117836	11%

columns (5) to (116) due to space limits). Column (120) reports the predicted number of Communist voters, derived as the sum of settlers times Communist vote share 1935. Column (121) is the number of predicted Communist voters divided by the total number of settlers. Karlovy Vary region as of 1950 includes 10 counties Notes: The table reports the total number of settlers from the Czech main lands to Sudetenland in column (1). Columns (2) to columns (119) break down the total number of settlers by their county of origin; the header also reports the Communist vote share in the county in the 1935 Czechoslovak national election (we omit and somewhat correspond with the map in Figure 2.

Table A11: Czechoslovak national election in May 1946

		С	ommunist v	ote share 1946	1	
		Sudetenland		Cze	ech main land	ds
	Para- metr. RD	Para- metr. RD	Local- lin. RD	Para- metr. RD	Para- metr. RD	Local- lin. RD
	(1)	(2)	(3)	(4)	(5)	(6)
US zone 1945	0.056 (0.110)	0.090 (0.102)	-0.024 (0.230)	0.027 (0.052)	0.017 (0.047)	-0.111 (0.085)
Geography controls	No	Yes	No	Yes	Yes	No
Population controls	No	Yes	No	Yes	Yes	No
Mean dep. var.	0.611	0.611	0.655	0.451	0.451	0.466
RD bandwidth	25.000	25.000	5.564	25.000	25.000	4.658
Eff. obs.	183	183	23	555	555	112
R^2	0.949	0.954	_	0.911	0.917	_

Notes: The table shows the effect for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia based on a parametric (quadratic-interacted) polynomial approach without/with control variables (columns (1), (2), (4), and (5), bandwidth: 25 km) and a local-linear RD specification including a data-driven optimal bandwidth choice (Calonico et al., 2017). The employed data correspond to municipalities within a 25 km bandwidth on both sides of the demarcation line. The units of observation are municipalities, the dependent variable is the vote share of the Communist party (KSČ) in the Czechoslovak national elections in May 1946 (Germans were not eligible to vote and resettlement not yet finished). Columns (1) to (3) show estimates for regions originally settled by ethnic Germans (Sudetenland), columns (4) to (6) refer to the Czech main lands. We exclude municipalities south of Žernovice, where ethnicity divides corresponded with the demarcation line. Geography controls are the distance to the external (German) border, distance to the nearest main road, distance to the nearest railway line, mean altitude and slope (difference between maximum and minimum altitude). Population controls are logged population in 1930. Significance levels (Conley (2010) standard errors/robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A12: Sectoral employment shares, 1950

	Sectora	l share
	$\overline{Sudetenland}$	Czech main lands
	(1)	(2)
Agriculture	0.486 (0.619)	0.050 (0.127)
Industry	-0.504 (0.702)	-0.014 (0.102)
Crafting	0.024	0.023
Other sectors	(0.023) 0.046 (0.127)	(0.017) -0.040 (0.047)

Notes: The table shows the effects for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The employed data correspond to municipalities within a 25 km bandwidth on both sides of the demarcation line. The units of observation are municipalities, the dependent variables are sectoral employment shares as of the 1950 census. Column (1) shows estimates for regions historically settled by ethnic Germans (Sudetenland), column (2) refers to Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A13: Sectoral employment shares, 2001

	Sectora	l share
	$\overline{Sudetenland}$	Czech main lands
	(1)	(2)
Agriculture	0.145**	-0.009
	(0.065)	(0.066)
Industry	-0.130	0.003
	(0.086)	(0.041)
Retail	0.022	-0.023
	(0.030)	(0.021)
Transport	-0.034	0.001
	(0.030)	(0.012)
Public sector, health, education	0.011	0.043
	(0.030)	(0.026)

Notes: The table shows the effects for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variables are sectoral employment shares as of the 2001 census. Column (1) shows estimates for regions historically settled by ethnic Germans (Sudetenland), column (2) refers to Czech main lands. We exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

Table A14: War injuries and displacement (LITS micro data)

	Sudetenland	Czech main lands
	(1)	(2)
Were you, your parents or any of your grandparents		
physically injured or killed during WWII?	-0.027	-0.081
	(0.153)	(0.062)
forced to move as a result of WWII?	-0.025	-0.090
	(0.231)	(0.064)
Geography controls	Yes	Yes
Sociodemographic controls	Yes	Yes
Year fixed effects	Yes	Yes
Bandwidth	25.000	25.000
Max. obs.	115	194

Notes: The table shows the marginal effects for US-liberated regions from probit specifications at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. The units of observation are individual respondents in the Life in Transition Survey, the dependent variables are answers to survey questions. We pool survey waves II (2010) and III (2016) and include year fixed effects. Geography controls are longitude and latitude of the respondent. Socio-demographic controls are age and gender. We impose a 25 km bandwidth around the demarcation line. Column (1) shows estimates for regions originally settled by ethnic Germans (Sudetenland), column (2) refers to the Czech main lands. We exclude residents from municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust standard errors): *** 0.01, ** 0.05, * 0.1.

Table A15: Monuments and memorials

		Nu	mber of mor	numents			of US onuments
	Total	WWII	US Army	Red Army	German	Total	WWII
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
US zone 1945	-6.070 (4.912)	-1.062 (0.871)	0.039 (0.059)	-0.231 (0.260)	-2.630 (1.750)	0.011 (0.008)	0.062 (0.038)
Geography controls Population controls Mean of dep. var. Bandwidth Obs. Adj. R^2	Yes Yes 5.562 25.000 73 0.414	Yes Yes 0.918 25.000 73 0.398	Yes Yes 0.082 25.000 73 0.480	Yes Yes 0.192 25.000 73 0.341	Yes Yes 2.315 25.000 73 0.428	Yes Yes 0.008 25.000 73 0.159	Yes Yes 0.044 25.000 31 0.471

Notes: The table shows OLS estimates comparing US- and Red Army-liberated regions in 1945 Czechoslovakia. The units of observation are municipalities, the dependent variable is the number of local monuments and memorials corresponding to a given type of events, including World War Two (WWII), liberating forces, and German history. Geography controls are the distance to the external border, distance to the next main road, distance to the next railway line, mean altitude and slope (difference between maximum and minimum altitude). Population controls are logged population in 1930 and logged present-day population. We use a sub-sample of Sudetenland municipalities along the norther half of the Sudetenland demarcation line withing a maximum distance of 25 km around the demarcation line. Significance levels (standard errors clustered at municipalities): *** 0.01, ** 0.05, * 0.1.

Table A16: Mobility in Sudetenland

	% Local bo	orn residents
	All cohorts	Born before 1945
	(1)	(2)
US zone 1945	0.072 (0.050)	0.019 (0.056)
Geography controls Population controls	No No	No No
Mean dep. var. RD bandwidth Eff. obs.	0.413 12.208 72	0.103 17.174 119

Notes: The table shows the effects for US-liberated regions (RD estimates) at the demarcation line between US- and Red Army-liberated regions in 1945 Czechoslovakia. We use a local-linear RD procedure with a data-driven optimal bandwidth choice (Calonico et al., 2017). The units of observation are municipalities, the dependent variable is the share of residents born in the municipality. Data come from the 2001 census. We use regions originally settled by ethnic Germans (Sudetenland) and exclude municipalities south of Žernovice, where ethnic divides corresponded with the demarcation line. Significance levels (robust RD standard errors): *** 0.01, ** 0.05, * 0.1.

B Data description and sources

This Online Appendix describes our data sources and is for online publication only.

B.1 Election data

National elections 1990, 1992, 1996, 1998, 2002, 2006, 2010, 2013, 2017: We retrieved data at the municipality level from the election website of the Czech Statistical Office (https://www.volby.cz). We focus on KSČ/KSČM, the Communist party, and ČSSD, the Social Democratic party. We code as far-left the following set of parties: KSČM, ČSNS, LEV 21, Občané 2011, RDS, STOP, SŽJ, SDS, SDL, Levý blok, HSS, Volební seskupení zájmových svazů v ČR, and Československé demokratické fórum. We code as far-right the following parties: BPS, CESTA, ČHNJ, Česká národní fronta, ČP, DSSS, Politika 21, KONS, Koruna Česká, Moravané, Národní strana, Národ Sobě, ND, NEZ/DEM, Volte Pravý Blok www.cibulka.net, ŘN-VU, REAL, Rozumní, Blok proti islamizaci – Obrana domova, SPD, SPR-RSČ, Svobodní, Unie H.A.V.E.L. 17, Úsvit, Národní demokratická strana, Volba pro budoucnost, Nové hnutí, Strana venkova spojené občanské síly, Republikáni, MoDS, ČMUS, HSMS, HSD-SMS/HSDMS, Strana republikánské a národně demokratické jednoty. The remainder are considered centrist parties.

National elections 1935, 1946: Data at the municipality level (1946) are hand-collected from the following source: Zprávy Státního Úřadu Statistického Republiky Československé, 27 (1946), Řada B, Číslo 24-25, 26-28, 29-30, 31-33, Prague. We transform the data to the present territorial status of municipalities. Data at the county level (1935) are hand collected from Český statistický úřad (2008): Výsledky hlasování podle okresů v letech 1920 – 1946, Prague.

Local (municipality) elections 1994, 1998, 2002, 2006, 2010, 2014, 2018: We retrieved the data at the municipality level (including candidate names) from the election website of the Czech Statistical Office (https://www.volby.cz).

B.2 Population data

Total population 1900, 1910, 1921, 1930, 1950, 1961, 1970, 1980, 1991, 2001, 2011: Data at the municipality level are from Český statistický úřad (2015): Historický lexikon obcí České republiky - 1869 - 2011, Počet obyvatel a domů podle krajů, okresů, obcí, částí obcí a historických osad/lokalit v letech 1869 - 2011, Česká republika, Prague.

Total population 2017: Data at the municipality level are from the Small Lexicon of Municipalities of the Czech Republic 2017, published by the Czech Statistical Office.

Population by ethnicity 1920, 1930, 1950, 1961, 1970, 1980, 1991, 2001, 2011: Data for the Czech lands are from the Historická data v GIS projecty (Zpřístupnění historických prostorových a statistických dat v prostředí GIS, http://www.historickygis.cz) by the Urbánní a regionální laboratoř, available at (http://web.natur.cuni.cz/ksgrrsek/urrlab_vystupy/download).

Population by ethnicity, denomination and foreigners 1930: Data are hand-collected from publications of the 1930 census: Ministerstvo Vnitra a Státní Úřad Statistický (1934): Statistický lexikon obcí v Republice Československé: I., Země Česká, Prague. We transform the data to the present territorial status of municipalities.

Population by ethnicity 1939: Data for the Czech lands on the German population as of May 1939 are from Bohmann (1959, p. 247); we proxy figures for the Czech population by the 1942 population of the 'Protectorate of Bohemia and Moravia' (Bohmann, 1959, p. 194).

Population by ethnicity 1945: Data for the Czech lands on the German population as of April/May 1945 are from Bohmann (1959, p. 252); we proxy figures for the Czech population by the 1944 population of the 'Protectorate of Bohemia and Moravia', taken from Státní úřad statistický (1948): Pohyb obyvatelstva v roce 1944, Československá Statistika, Svazek 176, Prague.

Population by ethnicity 1946: Data for the Czech lands are compiled as follows: Bohmann (1959, p. 202) estimates the total number of German expellees in 1946 at 2,232,541. We add this number to the staying 239,911 Germans to derive the number

of Germans still living in the Czech lands by late 1945/early 1946. We proxy figures for the Czech population in early 1946 by the 1945 Czech population of the Czech lands, taken from Státní úřad statistický (1949): Pohyb obyvatelstva v roce 1945, Československá Statistika, Svazek 178, Prague.

Population by ethnicity 1947: Data at the political county level and for the Czech lands in total are from Urban (1964) (data as of 27 January 1947); we proxy figures for the Czech population in early 1947 by the 1946 Czech population of the Czech lands, taken from Státní úřad statistický (1949): Pohyb obyvatelstva v roce 1946, Československá Statistika, Svazek 181, Prague.

Population by ethnicity 2001: Data at the municipality level are from Český statistický úřad (2014): Basic data about municipalities in 2001, 4. Population by nationality, Prague.

German Population in 1930, 1939, 1943, 1944, 1946 (February, April, July, October, December) and 1947 (January): County-level data for 1930 and 1939 as described above ('Population by ethnicity'). County-level data for 1943 and 1944 are collected from Statistisches Bundesamt (1953): Zivilbevölkerung des Deutschen Reiches 1940-1945, Arb.-Nr. VIII/19/I, Wiesbaden. Political county-level data for the German population in 1946 (February, April, July, October, December) and 1947 (January) are from Řeháček (2011, p. 259).

Population by sectoral shares 1930, 1950, 2001: Municipality-level data are hand-collected from publications of the 1950 census: Státní úřad statistický (1958): Sčítání lidu v republice československé ke dni 1. března 1950, díl IV, Hospodářský lexikon obcí, Prague. We transform the data to the present territorial status of municipalities. Data at the municipality level for 2001 are from Český statistický úřad (2014): Basic data about municipalities in 2001, 4. Population by economic activities (economic branches), Prague. Data on industrial shares at the county level in 1930 are the Historická data v GIS projecty by the Urbánní a regionální laboratořhe, available at (http://web.natur.cuni.cz/ksgrrsek/urrlab_vystupy/download).

Anti-fascist Germans: We have collected the number of Germans on the municipality level by late 1946 from local archives in Karlovy Vary (http://www.soaplzen.cz/

soka-kv) and in Sokolov (http://www.soaplzen.cz/soka-so). The data cover municipalities in the former counties of Karlovy Vary, Kraslice and Loket. Data on anti-fascist Germans at the level of 13 Czech regions are from Luža (1964).

Migration matrizes: We digitized census data from 22. May 1947 at the county level which includes information on the residence of the respondents by 1 May 1945 from: Státní úřad statistický (1951): Soupis Obyvatelstva v Československu v letech 1946 a 1947, Československá Statistika, Svazek 184, Prague.

Population by age and local born status: Data at the municipality level were provided upon request by the Czech Statistical Office.

Local communist party leaders: Data on 546 local Communist party leaders in ten Czech counties in 1959 were collected from local archives. Details are available upon request.

B.3 Micro data

Life in Transition Survey: We use the Life in Transition Survey (LITS) micro dataset and geocode the residence of the respondents which are available for waves II (2010) and III (2016). Data are available at the website of the European Bank for Reconstruction and Development (https://www.ebrd.com/what-we-do/economic-research-and-data/data/lits.html).

B.4 Geodata

Country boundaries: Data on country boundaries as of 1930 are from MPIDR (Max Planck Institute for Demographic Research) and CGG (Chair for Geodesy and Geoinformatics, University of Rostock) (2013): MPIDR Population History GIS Collection – Europe (partly based on © EuroGeographics for the administrative boundaries), Rostock. Boundaries of Sudetenland as of the Munich Agreement of 1938 are from: Jiří Nenutil, Martin Váňa, Lukáš Funk: Územní ztráty československa po Mnichovské dohodě na území

dnešní čR(Německý zábor). Realizováno z projektu SGS-2013-052 "Právní skutečnosti nacistické okupace a jejích důsledků "řešitel JUDr. Vilém Knoll, Ph.D.

Local boundaries: Data for historical county boundaries are from shape files from the Historická data v GIS projecty by the Urbánní a regionální laboratořhe, available at (http://web.natur.cuni.cz/ksgrrsek/urrlab_vystupy/download). Shape files for present-day municipality boundaries as of 2008 are retrieved from the Český úřad zeměměřický a katastrální (https://www.cuzk.cz).

Demarcation line: We geocode the demarcation line between US and Red Army forces in 1945 Czechoslovakia based on the information from (Pecka, 1995, p. 61). Our translation reads as follows: 'The demarcation line was created in May 1945 (see map on the page 60) and it was approximately crossing along the railroad Honí Dvořiště, Velešín, České Budějovice; it overlapped with the main road between Kosov and Kamenný Újezd and headed West towards Vltava valey, Kremž, Brloh and Nová Ves. Further, it followed the road to Netolice, Vitějovice, Strunkovice nad Blatnicí, Bavorov, Vodňany, and Radčice. Passing the quota 466 directed to Chvaletice, Křtětice, Božovice, Ražice, Heřmaň, around Putim, on the left flank of Otava around Písek to Oldřichov. Chlaponice, Mladotice, Nová hospoda and then along the road Písek-Plzeň to Sedlec, Blatná, Lnáře, Kasejovice, towards Životice, Nepomuk, Spálené Poříčí, Nezvěstice, Šťáhlavy, and Nord-West via villages Raková, Rokycany, Borek, Svojkovice, Volduchy, Březina, Bezděkov, Stupno, Všenice, Střapole, Kříše. Then turned around Plzeň to Chrást, Třemošná, Horní Bříza, Kaznějov, Nečtiny following the road to Karlovy Vary through villages Třebouň, Toužím, Útvina, Krásné Údolí, East of the city of Teplá along the railroad Bečov nad Teplou-Krásný Jez, following the ridges of Slavkovský forest to Jalový Dvůr near Loket, Vřesová, Jindřichovice, Kraslice, Stříbrná, Bublava and through German teritory to Plavno-Saská Kamenice up to Labe.' Geodata on the demarcation line in Austria are from Ochsner and Roesel (2020) and for Germany self-compiled based on information from US Military Archives.

Roads, railways, and rivers, roughness, distances: We used the location of roads, railways, and rivers and surface roughness as provided by DIVA-GIS (http://www.diva-gis.org/gdata). Distances to the Czech external border and to the demarcation line are computed using GIS.

B.5 Other data

Monuments and memorials: We collected geocoded data on war memorials from the website of the Society for Military Memorial Places (https://www.vets.cz).

German names: We purchased name matches for all 1.3 million candidates standing in Czech local elections between 1994 and 2018 with the website *forebears.io*. (https://www.forebears.io). We code a name as German when the original name or a name converted to the German pronunciation is most frequent to Germany or Austria. For example, 'č' becomes 'tsch'. The authors provide all details on request.

War bombings: We geocode bombing incidences during World War Two in individual municipalities reported by Pecka (1995).

Local public infrastructure: Data on health facilities (2016), kindergartens (2017), water mains (2018), and schools (2016) are from the Small Lexicon of Municipalities of the Czech Republic, annually published by the Czech Statistical Office.