MARKET SIZE AND SPATIAL GROWTH—EVIDENCE FROM GERMANY’S POST-WAR POPULATION EXPULSIONS

By

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MARKET SIZE AND SPATIAL GROWTH—EVIDENCE FROM GERMANY’S POST-WAR POPULATION EXPULSIONS

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Virtually all theories of economic growth predict a positive relationship between population size and productivity. In this paper, I study a particular historical episode to provide direct evidence for the empirical relevance of such scale effects. In the aftermath of the Second World War, 8 million ethnic Germans were expelled from their domiciles in Eastern Europe and transferred to West Germany. This inflow increased the German population by almost 20%. Using variation across counties, I show that the settlement of refugees had large and persistent effects on the size of the local population, manufacturing employment, and income per capita. These findings are quantitatively consistent with an idea-based model of spatial growth if population mobility is subject to frictions and productivity spillovers occur locally. The estimated model implies that the refugee settlement increased aggregate income per capita by about 12% after 25 years and triggered a process of industrialization in rural areas.

KEYWORDS: Economic growth, Immigration, Scale Effects, Industrialization.

1. INTRODUCTION

Can increases in the size of the population raise productivity? There are ample theoretical reasons to believe that the answer to this question ought to be yes. Most theories of growth predict a positive relationship between innovation incentives and population size, standard models of international trade imply that larger countries benefit from variety gains, and many models of development and economic geography incorporate agglomeration forces, presumably as a reduced form for such considerations. This paper exploits a particular historical setting to provide direct evidence for the quantitative importance of such scale effects.

My analysis focuses on the forced population expulsions in post-war Germany. At the end of the Second World War, the governments of the United States, the United Kingdom, and Russia expelled millions of ethnic Germans from their domiciles in Eastern Europe and transferred them to West Germany and the Soviet Occupied Zone. The ensuing expulsion was implemented between 1945 and 1948 and represents one of the largest forced population movements in world history. By 1950, about 8 million people had been transferred to West Germany, increasing its population by more than 20%.

To use this historical setting to estimate the relationship between population size and productivity, I proceed in three steps. First, I provide direct evidence on the link between
the refugee settlement and subsequent income growth and industrialization. To do so, I exploit the fact that counties in West Germany differed vastly in their exposure to the inflow of refugees and that the specifics of the historical allocation rule allow me to address the obvious endogeneity concern that incoming refugees might have settled in locations with more favorable growth prospects. Second, motivated by the historical context, I build a model of spatial growth where individuals are mobile across space (subject to frictions) and local productivity evolves endogenously. Third, I use the cross-sectional estimates from step one to estimate the structural parameters of my theory and quantify the productivity effects of population inflows at both the regional and aggregate level.

To estimate the cross-sectional relationship between refugee inflow and local economic development, I constructed a novel panel data set for more than 500 West German counties since the 1930s from original historical sources. Three features of the refugee settlement allow me to use it as a shifter of local labor supply. First, the refugees were not free to settle in the location of their choice, but the population transports were organized by the military governments of the United States and the United Kingdom, the governing bodies of West Germany at the time. Second, the dominant consideration in allocating refugees was the availability of local housing rather than future economic prospects. Because the Allied bombing campaign had reduced the housing stock by almost 25% on average and more than 75% in many cities, refugees were predominantly assigned to rural, low-population-density localities where housing was relatively abundant. Third, the military governments imposed stringent mobility restrictions that prevented refugees from leaving. These aspects of the historical setting allow me to tease out the exogenous component of the initial refugee allocation by both directly controlling for the determinants of the allocation rule and using an instrumental variable strategy that exploits the distance to the pre-war population centers in Eastern Europe.

My results imply a positive relationship between population size, industrialization, and local productivity. First, I document that the population increase from the initial allocation of refugees was strikingly persistent. Even decades after the settlement, counties that received more refugees in the immediate post-war period were still substantially larger, and the share of refugees was still higher. Second, I establish a robust positive relationship between the allocation of refugees and manufacturing employment growth in the 1950s and 1960s. Third, I find that the inflow of refugees raised local productivity and that such gains accrued slowly over time: the effect of refugee inflows on income per capita in 1950, two years after the initial settlement, is statistically indistinguishable from zero, but it is positive and large in later decades.

To rationalize these findings, I develop a new theory of spatial growth. I combine a canonical Romer-type growth model with a standard model of economic geography. The growth part of my model delivers a dynamic theory of regional productivity, which is determined endogenously and responds positively to the size of the local workforce. The geography part of my model generates an endogenous law of motion for the spatial distribution of the population. If spatial mobility is subject to frictions, both local productivity and the regional population are slow-moving state variables that evolve jointly in equilibrium.

The model highlights an important distinction between the short-run and the long-run elasticity of productivity with respect to population size. The short-run elasticity describes the relationship between current productivity and the local population, holding past productivity constant. This elasticity depends on the elasticity of substitution across varieties and is isomorphic to exogenous agglomeration externalities commonly used in quantitative models of economic geography. By contrast, the long-run elasticity describes the
relationship between local productivity and the local population along a balanced growth path, capturing that the accumulation of local varieties acts as an amplifying force: a high population in the past induces local variety creation, which in turn reduces the cost of creating new varieties in the future. If such inter-temporal spillovers are sufficiently strong, population shocks can have persistent effects whereby historical shocks determine equilibrium outcomes in the long run.

I structurally estimate the model using the empirical variation from the natural experiment. The main moments of interest are the effects of refugee inflows on income per capita, population size, and industrialization at different time horizons, and the spatial persistence of the refugee population. My empirical estimates imply that moving frictions were substantial and that the dynamic amplification of the initial shock was powerful. The long-run scale elasticity is more than three times as large as the short-run elasticity and my estimates imply that the refugee settlement was persistent: the economy converges to a unique stationary equilibrium, but this is determined by the initial allocation of refugees.

The estimated model allows me to quantify the aggregate and local consequences of the refugee settlement. The combination of decreasing returns to scale in the agricultural sector and increasing returns to scale in manufacturing imply that the effect is a priori ambiguous. It is also not identified from the cross-sectional estimates, because of general equilibrium interactions. I find the inflow of refugees reduced aggregate income per capita by about 3% in the short run but increased it by about 12% after 25 years.

In terms of the local consequences, the model implies a persistent rise of manufacturing productivity in “treated” localities. This cross-sectional variation in productivity growth is mostly attributable to the increase in local labor supply. Demand spillovers due to inter-regional trade are important for the economy-wide consequences of the refugee inflow but account for little of the cross-sectional variation in the long run. This suggests the policy of the military governments to settle refugees in less developed, agriculturally specialized locations led to industrialization and spurred rural development as an unintended consequence. This is exactly what I find: under a counterfactual allocation of an equalized share of refugees, rural labor markets would have experienced a much smaller increase in manufacturing employment and would be relatively poorer in the long run.

Related Literature. A large literature on economic growth highlights the importance of market size effects; see, for example, Jones (2005) or Akcigit (2017). Of particular relevance is Jones (1995), who used time-series data to distinguish models of endogenous and semi-endogenous growth. My empirical results based on cross-sectional data are consistent with models of semi-endogenous growth, where changes in population size affect the level of productivity but not the long-run growth rate. Recent papers that focus on the nexus between population and productivity growth include Jones (2019) and Peters and Walsh (2020).

My paper also contributes to a recent literature on dynamic models of trade, migration, and economic geography. Desmet, Nagy, and Rossi-Hansberg (2018), Desmet and Rossi-Hansberg (2014), Nagy (2017), and Walsh (2019) presented models where local productivity is endogenously determined and responds to changes in local population size. The dynamic interaction between spatial mobility and local productivity, particularly the potential for shocks to have persistent effects, was also studied in Allen and Donaldson (2020), albeit in a more reduced-form way. With respect to these studies, the main contri-
The distribution of my paper is the explicit link to a natural experiment that generates exogenous changes in labor supply.¹

The paper is also closely connected to the large economic geography literature that often relies on exogenous agglomeration economies; see, for example, Ahlfeldt, Redding, Sturm, and Wolf (2015), Ramondo, Rodríguez-Clare, and Saborío-Rodríguez (2016), Faber and Gaubert (2019), Eckert and Peters (2020), or the recent survey by Redding and Rossi-Hansberg (2017). These reduced-form specifications imply that scale elasticities are stable and time-invariant. My results highlight that such elasticities might differ substantially in the short and long run. This finding is reminiscent of the literature on directed technological change, which also stresses the difference between short- and long-run elasticities (Acemoglu (2002, 2007)).

The paper also speaks to the literature on the long-run effects of immigration. The majority of contributions are concerned with the short-run impact of immigrants within local labor markets (see, e.g., Card (1990), Burstein, Hanson, Tian, and Vogel (2017), Dustmann, Schönberg, and Stuhler (2017) or Peri (2016) for a survey). Exceptions are Sequeira, Nunn, and Qian (2020), Burchardi, Chaney, Hassan, Tarquino, and Terry (2019), Bazzi, Gaduh, Rothenberg, and Wong (2016), Bazzi, Gaduh, Rothenberg, and Wong (2019), or Hornung (2014), which, however, are mostly empirical in nature and do not attempt a structural analysis. Arkolakis, Lee, and Peters (2020) analyzed the role of European immigrants for U.S. innovation and growth in the 20th century.

Finally, various papers use the German context as a source of historical experiments; see, for example, Burchardi and Hassan (2013), Ahlfeldt et al. (2015), or Redding and Sturm (2008). The post-war population expulsions, which are the focus of this paper, have also been analyzed in Braun, Kvasnicka, and Mahmoud (2014) and Braun and Kvasnicka (2014). These contributions, however, do not focus on the effect on local productivity.

The remainder of the paper is structured as follows. In the next section, I describe the historical setting and the initial settlement of refugees in West Germany. Section 3 contains the main empirical analysis. In Section 4, I develop the theoretical model, which I estimate in Section 5. Section 6 concludes. The Supplemental Material (Peters (2022)) contains derivations of the main theoretical results, a variety of robustness checks, and additional empirical results. Additional details can also be found in an Online Appendix located in the replication file.

2. THE HISTORICAL SETTING

The Presence of Ethnic Germans in Eastern Europe Before 1939

The presence of ethnic Germans in Eastern Europe dates back to the Middle Ages.² As shown in Table I, in 1939, on the eve of the Second World War, about 17 million Germans inhabited regions to the east of what is Germany today. Roughly 13 million people lived in the Eastern Territories of the German Reich and the so-called Sudetenland, a region located in the north of the Czech Republic that had a long tradition of German settlements and was annexed by the Nazi Government in 1938. In addition, sizable German minorities resided in other Eastern European countries, such as Poland, Hungary, and Romania.

¹See Fuchs-Schündeln and Hassan (2016) and Nakamura and Steinsson (2018) for recent surveys on the use of well-identified experiments to identify macroeconomic models.
²For recent historical treatments of this episode, I refer to Douglas (2012) or Kossert (2008).
MARKET SIZE AND SPATIAL GROWTH

TABLE I
THE GERMAN POPULATION IN EASTERN EUROPE IN 1939.

<table>
<thead>
<tr>
<th>Eastern Territories</th>
<th>Czechoslovakia</th>
<th>Hungary</th>
<th>Romania</th>
<th>Poland</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.6 m</td>
<td>3.5 m</td>
<td>0.6 m</td>
<td>0.8 m</td>
<td>1 m</td>
<td>1.4 m</td>
<td>16.9 m</td>
</tr>
</tbody>
</table>

Note: The table shows the ethnic German population in different regions in Eastern Europe in 1939. The category “Others” comprises Danzig, the Baltic States, and Yugoslavia. Source: Office, Germany Federal Statistical (1953, p. 3).

The geography of the German Reich in 1939 is shown in Figure 1. In the west, shown in a light shade, is the area that becomes West Germany in 1949. In the far east, shown in medium dark, are the Eastern Territories that encompassed the regions of East Prussia and Silesia and are part of today's Poland and Russia. In the southeast, shown in dark, is the Sudetenland. Finally, the light shaded area in the middle becomes the Soviet Occupied Zone (in 1945) and then the German Democratic Republic (in 1949).

In terms of their economic structure, West Germany and the areas in the east differed substantially, primarily because the east had a comparative advantage in agriculture due to the abundance of land. In 1939, West Germany had an agricultural employment share of 27% and more than 40% of the local population worked in manufacturing. In the east, the agricultural sector was the dominant source of employment and comprised more than 37% of the workforce.

The Expulsions and the Potsdam Conference in 1945

The Second World War brought an abrupt end to the presence of ethnic Germans in Eastern Europe. Between 1944 and 1950, the entire German population either fled or was expelled in the aftermath of the war. This population transfer, during which roughly 12 million ethnic Germans were forced to leave their domiciles, is one of the largest in world history.

FIGURE 1.—The German Reich in 1939. Note: The figure shows the German Reich in the boundaries of 1939. The light-gray shaded part in the west is the area of to-be West Germany. The medium-gray shaded parts in the east are the Eastern Territories of the German Reich. The dark shaded area in the southeast is the Sudetenland. The white shaded part is the area of the Soviet Occupied Zone. The intra-regional spatial units are counties.
The expulsion can be broadly divided into three phases. The first wave of refugees arrived in West Germany during the last months of the war, when Soviet forces made their appearance at the eastern German border. After the German defeat in May 1945, the so-called “wild expulsions” started. These took place in the spring and summer of 1945, mainly in Poland and Czechoslovakia, where both the respective governments and privately organized militias systematically expelled the remaining German population. Not until the Potsdam Conference, in the summer of 1945, did the military governments of the US, the UK, and Russia try to put an end to these unorganized expulsions and legalized them ex post.\(^3\) In the official protocol of the conference, they noted that “the Three Governments, having considered the question in all its aspects, recognize that the transfer to Germany of German populations, or elements thereof, remaining in Poland, Czechoslovakia and Hungary, will have to be undertaken. They agree that any transfers that take place should be effected in an orderly and humane manner.” Within the following two years, the majority of the ethnic German population was transferred from Eastern Europe to West Germany and the Soviet Occupied Zone.\(^4\)

The timing of this population transfer is summarized in Table II, where I report the flow of refugees who arrived in West Germany for every year between 1945 and 1950. By the end of 1946, more than 6 million refugees had arrived in West Germany. Between 1947 and 1950, about half a million refugees arrived per year. By the end of 1950, the inflow of refugees had increased the population in West Germany by about 8 million individuals.

To put this inflow into perspective, Table III contains a decomposition of the population dynamics in West Germany between 1939 and 1950. From the initial population of about 40 million in 1939, West Germany suffered military and civilian losses of about 2.5 million during the Second World War. At the same time, the country saw the arrival of 8 million refugees and an additional 1.5 million people fleeing the Soviet Occupied Zone. Hence, despite the casualties during the war, the population of West Germany increased by 20\% between 1939 and 1950.

In terms of their demographic characteristics, refugees and natives were very similar. The first two panels of Table IV show that refugees and natives had the same share of males and that their age distribution was almost identical. The third panel documents that the distribution of educational attainment was also broadly comparable.

\(^3\)The Potsdam Conference took place from July 17 to August 2, 1945. In addition to the expulsion of the German population, the governments of Russia, the US, and the UK also decided on the redrawing of Germany’s eastern border, the trials of the German war criminals, the division of Germany and Austria into different occupation zones, and the payment of war reparations.

\(^4\)Becker, Grosfeld, Grosjean, Voigtlander, and Zhuravskaya (2020) studied the impact of the population transfer in Poland. They focused on the Polish population that was resettled in the areas from which the Germans were expelled.
The Initial Settlement in West Germany

Upon their arrival in West Germany, the refugees were not free to settle where they wanted to; rather, their assignment was organized and implemented by the military governments of the US and the UK, which received the inflowing refugee treks arriving from Eastern Europe by train or foot and allocated them across counties in West Germany. In addition, labor mobility was severely restricted in the immediate post-war period until the late 1940s, and armed forces were deployed to prevent internal migration. William H. Draper, Director of the Economic Division of the Office of the Military Government of the US (OMGUS), observed that “Germany has been virtually cut into four Zones of Occupation—with the Zone borders not merely military lines, but almost air-tight economic boundaries” (Office of the Military Government for Germany (1945, p. 10)).

One consequence of these policies was that the settlement of refugees was strikingly unbalanced. According to the German historian Gerhard Reichling, “There is no aspect where the Federal Republic of Germany shows a similar degree of heterogeneity as in the absorption and distribution of expellees” (Reichling (1958, p. 17)). This heterogeneity is depicted in the left panel of Figure 2, which shows the histogram of the local share of refugees across counties. In the aggregate, refugees amounted to roughly 18% of the population. However, this statistic hides substantial spatial heterogeneity: some counties received few refugees and other counties received so many that their population almost doubled. In addition, and consistent with the above-mentioned restrictions to labor mobility, the initial allocation was highly persistent. As seen in the right panel of Figure 2, the correlations between the share of refugees in 1950 and those of 1955 and 1961 are striking.5

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**TABLE III**

**THE POPULATION OF WEST GERMANY: 1939–1950.**

<table>
<thead>
<tr>
<th>Population 1939</th>
<th>Military Losses</th>
<th>Civilian Losses</th>
<th>Non-military Deaths</th>
<th>Others</th>
<th>Refugees</th>
<th>Inflows from SOZ</th>
<th>Births</th>
<th>Population 1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>39.3 m</td>
<td>2 m</td>
<td>0.4 m</td>
<td>5.2 m</td>
<td>0.5 m</td>
<td>7.9 m</td>
<td>1.5 m</td>
<td>7 m</td>
<td>47.6 m</td>
</tr>
</tbody>
</table>

Note: The table reports aggregate population trends in West Germany between 1939 and 1950. “Inflows from SOZ” are individuals who fled the Soviet Occupied Zone. Source: Edding (1951, p. 2).

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**TABLE IV**

**CHARACTERISTICS OF REFUGEES AND NATIVES.**

<table>
<thead>
<tr>
<th>Male Share</th>
<th>Age Distribution</th>
<th>Educational Attainment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;15</td>
<td>20–65</td>
</tr>
<tr>
<td>Natives</td>
<td>46.5</td>
<td>20.4</td>
</tr>
<tr>
<td>Refugees</td>
<td>46.9</td>
<td>21.9</td>
</tr>
</tbody>
</table>

Note: The first panels report the share of males and the age distribution in 1958. The last panel reports the distribution of educational attainment of the cohort born before 1920 as observed in the 1970 census. These individuals were at least 25 years old in 1945 and hence completed their educational attainment prior to the expulsion. Source: Besser (2007).

5 For a subset of counties, I also observe the share of refugees in 1946. This share is also strongly correlated with the share in 1950. A bivariate regression yields a coefficient of 0.91 with an $R^2$ of 0.952.
To appreciate the unequal initial spatial distribution, remember that an orderly settlement was an almost impossible task in war-torn Germany. A particular concern was the availability of housing amid the rising population and a sharply diminished housing stock, which was heavily destroyed during the Allied bombing campaign. Werner Nellner, one of the leading post-war economic historians, described the situation as follows: “In the midst of the chaotic post-war circumstances arrived the refugee transports. The entirely confusing political and economic situation paired with the abruptness of this pouring-in simply did not allow a sensible distribution of the expellees into areas where they could find work. The ultimate goal was to find shelter for those displaced persons” (Nellner (1959, p. 73)).

This uncoordinated settlement was already considered a challenge by contemporaries. As early as 1946, P.M. Raup, Acting Chief of the Food and Agricultural Division of OMGUS, complained that “both the planning and the execution of the support measures for German expellees was conducted entirely under welfare perspectives. The people in charge at the Military Government are social service officials. . . . Entire communities are moved so that the population of some counties is increased by 25–30% and the agency in charge was founded to support the elderly, disabled people and the poor. . . . The whole problem has not been handled as one of settlements of entire communities but as an emergency problem supporting the poor” (Grosser and Schraut (2001, p. 85)).

These descriptions of the refugee settlement are also visible in the data. In Table V, I report the results of a set of bivariate regressions of the share of refugees in 1950 on different pre-war county characteristics and state fixed effects and report the coefficients on the respective characteristics. In column 1, I show that the share of refugees is negatively correlated with the population-weighted distance to the expulsion region (the “expulsion distance” $ED_c$), which I calculate as

$$ED_c = \ln \left( \sum_{r \in ER} d_{cr} \times pop_{1939}^r \right),$$

About 23% of the aggregate housing stock was damaged. Moreover, there is considerable heterogeneity and a large share of urban counties saw more than 70% of their housing stock damaged during the war (see Section SM-2.1 in the Supplemental Material).
TABLE V
SPATIAL CORRELATES OF REFUGEE INFLOWS.

<table>
<thead>
<tr>
<th></th>
<th>Expulsion distance</th>
<th>In pop dens 1939</th>
<th>War time destruction</th>
<th>Manufac. share 1939</th>
<th>Manufac. share 1933</th>
<th>Ag. share 1933</th>
<th>Rural share 1933</th>
<th>GDP pc 1935</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta )</td>
<td>-0.159</td>
<td>-0.023</td>
<td>-0.190</td>
<td>-0.132</td>
<td>-0.109</td>
<td>0.087</td>
<td>0.080</td>
<td>-0.017</td>
</tr>
<tr>
<td></td>
<td>(0.026)</td>
<td>(0.002)</td>
<td>(0.011)</td>
<td>(0.022)</td>
<td>(0.020)</td>
<td>(0.011)</td>
<td>(0.008)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>( N )</td>
<td>536</td>
<td>536</td>
<td>536</td>
<td>535</td>
<td>523</td>
<td>523</td>
<td>536</td>
<td>523</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.662</td>
<td>0.724</td>
<td>0.752</td>
<td>0.656</td>
<td>0.662</td>
<td>0.691</td>
<td>0.705</td>
<td>0.651</td>
</tr>
</tbody>
</table>

Note: Standard errors are clustered at the level of 37 larger administrative units (Regierungsbezirke). Each column reports the coefficient \( \beta \) of a regression \( \mu_r = \delta_s + \beta x_r + u_r \), where \( \mu_r \) is the share of refugees in 1950, \( x_r \) are the different regional characteristics in the respective columns, and \( \delta_s \) is a set of state fixed effects. The wartime destruction in column 3 is measured as the share of the housing stock that was destroyed during the war.

where \( d_{cr} \) is the geographical distance between counties \( c \) and \( r \), \( ER \) denotes the set of expulsion regions (that is, the Eastern Territories and the Sudetenland shown in Figure 1), and \( pop_{1939} \) is the size of their population in 1939. Hence, counties that were closer to the population centers of ethnic Germans in the pre-war period experienced larger refugee inflows. This is exactly what one would expect if the military governments experienced an institutional overload in distributing refugees, who kept arriving at the eastern border. In columns 2 and 3, I focus on the availability of housing. The share of refugees was much larger in regions with a low population density in the pre-war period and in counties that experienced less destruction of their housing stock during the war.

These patterns imply that refugees were not randomly assigned but were settled in rural and thus less developed locations. As seen in the remaining columns of Table V, a county’s share of refugees is negatively correlated with the share of manufacturing employment (in both 1933 and 1939) and positively correlated with its agricultural employment share. Moreover, counties with a larger share of refugees are more likely to be rural (as measured by the share of the population living in small cities) and have lower GDP per capita in 1935. My empirical strategy will take these systematic correlations into account.7

3. REFUGEES, INDUSTRIALIZATION, AND LOCAL GROWTH

How did local economies respond to these persistent shocks to the size of their population? In this section, I estimate the effects of refugee inflows on population growth, changes in sectoral specialization, and growth in income per capita. These cross-sectional estimates form the backbone of my structural analysis because I estimate the structural parameters of my theory with indirect inference to fit these regression results.

7Even though the size of the refugee settlement was systematically correlated with local characteristics, I find little evidence of spatial sorting of particular refugees into particular localities. If refugees had been spatially sorted by the government authorities, the composition of refugees would vary systematically with the pre-war industrial make-up and one would expect refugees from the manufacturing-intensive Sudetenland to be sent to locations with a higher pre-war manufacturing share. This is not the case. As I show in Section SM-2.1 in the Supplemental Material, neither the manufacturing share nor GDP per capita predicts the composition of the refugee population. Interestingly, individuals fleeing the Soviet Occupied Zone, who were not part of the organized refugee treks but were free to settle, do systematically locate in richer and more manufacturing-intensive locations.
3.1. Data

My empirical analysis relies on a variety of historical data sets, many of which were digitized for this project. Using these data, I constructed a spatially harmonized panel data set for more than 500 counties in West Germany spanning the period from 1933 to the end of the 20th century.\(^8\)

At the heart of my empirical analysis are population censuses for the years 1933, 1939, 1950, and 1961, which were published individually for each of the nine states of West Germany. For each of these years, the publications report a variety of outcomes at the county level, such as population size, sectoral employment shares, occupational employment shares, sex ratios, and other characteristics.

I augmented this data set with five additional pieces of information. The first concerns the regional allocation of refugees, which I digitized from a special statistical publication published in 1955 (Statistisches Bundesamt (1955b)). Second, in the 1960s, 1970s, 1980s, and 1990s, the statistical offices from the respective German states constructed measures of GDP at the county level. These results were published and could be digitized (Statistische Landesämter (1968, 1976, 1992)). I was not able to find data on county-level GDP for the pre-war and immediate post-war period. As a substitute, I digitized county-level information from tax records, which report value-added taxes for each county in 1935 (Statistisches Reichsamt (1938)) and 1950 (Statistisches Bundesamt (1955a)). I take these measures as being proportional to local GDP. However, for the structural estimation of my model, I also present results that do not rely on this information.

Third, I digitized the county-level results for four waves of the manufacturing census in 1933, 1939, 1950, and 1956 (Statistisches Bundesamt (1957)). They report the number of plants at the county level and hence allow me to directly measure plant entry, which is an important theoretical mechanism of my model. Fourth, I provide new measures of wartime destruction and housing supply at the county level, which I digitized from the historical housing census conducted in 1950 (Statistisches Bundesamt (1950)). Finally, I digitized the historical migration census from 1955, which reports inflows and outflows for each of the 500 counties (Statistisches Bundesamt (1955c)). This information is useful to estimate mobility costs in the quantitative model.

To corroborate my county-level results, I also digitized data for all 6,000 cities and villages for the state of Bavaria for the years 1939, 1950, and 1961 (Bayerisches Statistisches Landesamt (1944, 1952, 1963)). Like for the county data, I observe population growth, the share of refugees, and sectoral employment at this more granular level of aggregation.

I complement my analysis with two micro data sets. The first is the Mikrozensus Zusatzerhebung 1971 (MZU 71), a special appendix to the census conducted in 1971 to measure social mobility. It includes identifiers on individuals’ refugee status and retrospective information about individuals’ employment characteristics in 1939, 1950, 1960, and 1971. The MZU 71 has information for 160,000 natives and 40,000 refugees, and thus allows me to measure the employment life cycle for both groups. The second is the Einkommens- und Verbrauchsstichprobe 1962/63 (EVS 62), which is a micro data set conducted in 1962 to measure household expenditure (similar to the Consumer Expenditure

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\(^8\)See Section OA-2.1 in the Online Appendix for the detailed references and Section OA-2.2 for details on the construction of time-invariant boundaries.

\(^9\)These data are different from those used in Brakman, Garretson, and Schramm (2004) and Burchardi and Hassan (2013), which focused on the extent of wartime destruction across cities. The housing census contains information on war damages for each county, covering the entire landmass of Germany. Because refugees were predominantly allocated to rural areas, measuring the extent of wartime destruction at the county level is important.
3.2. The Economic Effects of Refugee Inflows

To estimate the effects of the refugee settlement on the local economy, I focus on six outcomes: population growth, changes in the sectoral employment shares (for manufacturing, agriculture, and services), growth in income per capita, and growth in the number of industrial plants, in both the short and long run. I consider a specification of the form

\[ z_{rt} - z_{r,\text{pre-war}} = \delta_s + \beta \mu_{1950} + \alpha z_{r,\text{pre-war}} + \phi \ln \ell_{r1939} + \varphi w_d + x_r' \xi + u_r, \]  

(2)

where \( z_{rt} \) and \( z_{r,\text{pre-war}} \) denote the respective outcome of interest at time \( t \) and in the pre-war period, and \( \mu_{1950} \) is the share of refugees in 1950. Furthermore, I control for a set of state fixed effects (\( \delta_s \)), population density in 1939 (\( \ell_{r1939} \)), and the extent of wartime destruction (\( w_d \)), which are the important determinants of housing supply (and hence refugee flows), as well as a set of additional spatial controls (\( x_r \)). I estimate this specification both via OLS and with an IV strategy (see Table VII below). For brevity, I only report the coefficient of interest \( \beta \). In Section OA-2.5 in the Online Appendix, I also report the full results for all covariates.

Consider first the OLS results reported in Table VI. The six different panels refer to the six different outcomes of interest. The first four columns capture the short-run effects in 1950. The last four columns focus on the long-run effects in 1961. The different specifications include a varying extent of regional controls. Columns 1 and 5 only control for state fixed effects (\( \delta_s \)) and hence capture the unconditional correlation with refugee inflows. In columns 2 and 6, I control for initial population density, wartime destruction, and the

| TABLE VI |
| THE EFFECTS OF REFUGEE INFLOWS ON THE LOCAL ECONOMY: OLS ESTIMATES |

| Panel A: Population growth: \( \ln L_{rt} - \ln L_{1939} \) |
|---|---|---|---|
| 1.999 | 1.359 | 1.377 | 1.428 | 0.968 | 1.029 | 1.086 | 1.219 |
| N | (0.106) | (0.112) | (0.107) | (0.097) | (0.139) | (0.211) | (0.182) | (0.157) |
| R² | 0.760 | 0.825 | 0.834 | 0.859 | 0.256 | 0.299 | 0.397 | 0.486 |

| Panel B: Manufacturing employment: \( \pi^M_{rt} - \pi^M_{1939} \) |
|---|---|---|---|---|---|---|---|---|
| 0.203 | 0.317 | 0.322 | 0.353 | 0.451 | 0.241 | 0.244 | 0.255 |
| N | (0.064) | (0.074) | (0.075) | (0.054) | (0.053) | (0.086) | (0.087) | (0.073) |
| R² | 0.535 | 0.535 | 0.519 | 0.472 | 0.230 | 0.352 | 0.356 | 0.451 |

| Panel C: Agricultural employment: \( \pi^A_{rt} - \pi^A_{1933} \) |
|---|---|---|---|
| −0.454 | −0.186 | −0.227 | −0.423 | −0.716 | −0.097 | −0.151 | −0.326 |
| N | (0.099) | (0.072) | (0.063) | (0.052) | (0.133) | (0.078) | (0.060) | (0.057) |
| R² | 0.523 | 0.523 | 0.519 | 0.472 | 0.523 | 0.523 | 0.519 | 0.472 |

(Continues)
distance to the inner German border. These variables are important determinants of the refugee allocation and could be directly correlated with regional growth. I also control for the initial level of the dependent variable, $z_{r, \text{pre-war}}$, to allow for mean reversion. In the third and seventh columns, I include the pre-war levels of all six dependent variables on the right-hand side. Finally, in the last columns, I control for a host of additional pre-war characteristics at the district level, such as the average urbanization rate, population density, and the manufacturing share in 1933 (in addition to 1939) and the regional GDP share of agriculture and manufacturing in 1935. Standard errors are clustered at the level of 37 Regierungsbezirke, the next largest administrative unit.

\[ \text{Note: Standard errors are clustered at the level of 37 Regierungsbezirke. The dependent variables are population growth (Panel A), changes in sectoral employment shares (Panels B–D), income-per-capita growth (Panel E), and the growth in the number of industrial plants (Panel F). The various specifications control for the share of the destroyed housing stock ("Wartime destr."), the distance to the inner German border and a fixed effect for whether a county is a border county ("Geography"), the respective dependent variables in levels in the pre-war period ("Levels of dep. variable"), all six dependent variables in levels in the pre-war period in Panels A–F ("Pre-war controls"), and the population share in cities with less than 2,000 inhabitants in 1939, population density in 1933, the manufacturing share in 1933, and the GDP share in manufacturing and agriculture in 1935 ("Addtl. pre-war controls").} \]
Table VI paints a cohesive picture of the regional impact of refugee inflows. First, given the size and persistence of the refugee settlement shown in Figure 2, one would expect the initial allocation of refugees to be an important determinant of local population growth. Panel A shows that it is: the semi-elasticity of 1.3 implies that a 10 percentage-point increase in the share of refugees increases the local population by 13%. Note that the short-run elasticity is much higher if the extent of wartime destruction is not controlled for (see column 1). This reflects the negative correlation between refugee inflows and wartime destruction. Interestingly, the long-run elasticities in columns 5 to 8 are statistically identical across specifications and do not depend on whether the extent of wartime destruction is controlled for. This result is consistent with the findings of Davis and Weinstein (2002) and Brakman, Garretson, and Schramm (2004), who showed that wartime destruction had a transitory effect on population size.

The following three panels document the stark sectoral reallocation in response to refugee inflows. The manufacturing employment share increases, the agricultural employment share decreases, and the share of service employment is not affected. Moreover, this reallocation is not a transitory phenomenon: manufacturing employment is still systematically higher in the 1960s. This pattern is exactly what one would expect if services are non-traded and agricultural production is subject to decreasing returns. Quantitatively, a 10 percentage-point increase in the share of refugees increases the manufacturing employment share by around 2.5 percentage points.

In Panel E, I estimate the effect of the refugee settlement on income-per-capita growth. Columns 2–4 show that income-per-capita growth between 1935 and 1950 is essentially unrelated to the inflow of refugees. By contrast, as shown in columns 6 to 8, the relationship between refugee inflows and long-run income-per-capita growth is positive, suggesting a form of dynamic agglomeration. According to these estimates, a 10% increase in the share of refugees increases income per capita by roughly 5–6% after 15 years.

In the structural model presented in Section 4, the positive effect on income per capita is rationalized through dynamic variety gains in the spirit of Romer (1990). Coincidentally, this mechanism appears explicitly in the historical sources. In 1949, for example. M. Bold, the Deputy Director of the US Military Government in Bavaria, noted that “since refugees and bombed-out Bavarians now living in rural areas cannot move nearer to industrial jobs, such jobs must go to them. In fact many world famous industries wanting to reestablish in Bavaria have already sought locations in non-industrial areas near idle workers” (Office of the Military Government for Germany (1949, p. 26)). Panel F provides direct evidence for this mechanism by documenting that refugee inflows are correlated with an increase in the entry of manufacturing plants. Interestingly, and similar to the results for income per capita in Panel E, the long-run elasticity is larger than the short-run elasticity. However, these differences are too small to detect statistically.

A causal interpretation of the results in Table VI hinges on the assumption of parallel trends; that is, local economic development would have been similar, conditional on

\[ \text{Note that the unconditional relationship between refugee inflows and income growth reported in columns 1 and 5 differ significantly from the other specifications with controls. The reason is that income growth is systematically related to pre-war population density and local income shows mean reversion. The main difference between columns 1 and 2 (columns 5 and 6) is the inclusion of } \ln \ell_{1939} \text{ and } \ln y_{1935}. \text{ The coefficient on the share of refugees in a regression that controls for population density in 1939 and income per capita in 1935 is given by } -0.065 \text{ (with a standard error of 0.298) for 1950 and 0.343 (with a standard error of 0.2) in 1961.}\]

\[ \text{As highlighted above, because data on GDP per capita at the county level do not exist in 1950, I have to rely on value-added taxes per capita. Hence, my measures of GDP per capita differ between the long-run and short-run specifications. In Section 5.2 below, I explicitly address this discrepancy by relying on additional data on GDP per capita in the late 1950s, 1970s, and 1980s.}\]
the determinants of the refugee settlement. The stability of the coefficients across the different specifications is therefore reassuring. In Section SM-2.2.2 in the Supplemental Material, I provide additional evidence for the plausibility of this assumption. First, I show that, conditional on pre-war population density, the share of refugees in 1950 is uncorrelated with sectoral employment shares in 1933 and 1939, as well as with population growth and growth in the number of industrial plants between 1933 and 1939. Moreover, the correlation with the change in the manufacturing employment share between 1933 and 1939 is, if anything, negative. Hence, I find no indication that counties with higher refugee inflows were on a more promising trajectory in the pre-war period. I also address the concern that pre-war population density might have had nonlinear effects on future population growth and industrialization (see, e.g., Desmet and Rossi-Hansberg (2009)). The results in Table VI are almost unchanged even when I control nonparametrically for pre-war population density and pre-war urbanization.

**Instrumental Variables Estimates.** As complementary evidence that the results reported in Table VI reflect the causal effect of refugee inflows, I now present an IV strategy that exploits the geographic variation between the share of refugees and the distance to the expulsion regions. I estimate the same specification as reported in Table VI, but use the expulsion distance within states to instrument for the share of refugees in 1950. More specifically, I instrument the share of refugees with $ED_c$ (see (1)) interacted with a state fixed effect. The results are contained in Table VII, the structure of which exactly parallels the one of Table VI. For each of the six outcomes, I report the coefficient and standard error on the instrumented share of refugees in 1950 and the $F$-statistic. Again, I cluster standard errors at the level of the 37 Regierungsbezirke.

The results are very similar to the corresponding OLS estimates, both qualitatively and quantitatively. The semi-elasticity of population growth is slightly larger but not statistically different from the OLS estimates, given the size of the standard errors. The effects on sectoral employment shares are also comparable: the manufacturing share increases, the agricultural share declines, and the service share is not significantly affected. As in the OLS, the IV strategy also finds a noisy and statistically insignificant effect on short-run income growth. The long-run effect is positive and the point estimate is—in the specifications with controls—similar to the OLS results. Finally, the relationship between refugee inflows and plant entry is also positive, with the long-run elasticity generally exceeding the short-run elasticity.

The main concern with this IV strategy is that the distance to the expulsion regions is—by construction—correlated with the distance to the new inner German border. Hence, if regions closer to the border are directly affected by the German division through political uncertainty or—as argued by Redding and Sturm (2008)—through a larger loss in market access, the identification assumption would be violated.

This concern is unlikely to affect the conclusions drawn from Table VII. First, all specifications include a fixed effect for whether a particular county is a border county, and I also control for the geographical distance to the inner German border. Second, both of these arguments would imply a negative correlation between the instrument and regional income growth or the growth of the manufacturing sector that produces tradable goods.

---

$^{13}$The reason the unconditional correlation in column 5 differs between the OLS and the IV is that the IV specification only exploits the variation in the refugee share that is explained by the distance to the expulsion regions. Because counties with low initial population density grow faster on average, this form of regional convergence is captured in the OLS but less so in the IV.
pushing against the main findings reported in Table VII. Third, in Section OA-2.7 of the Online Appendix, I also offer an additional IV strategy, which is less subject to these concerns but also less precisely estimated. For my structural estimation, I take these concerns into account by explicitly modeling the German division and the resulting loss in trading opportunities.

**Within-County Evidence.** To further corroborate these results, I also collected data for all local communities (“villages”) for the state of Bavaria. These village-level data contain information on the local population, sectoral employment shares, and the presence of refugees for more than 6,000 villages. By combining the historical village data for the years 1939, 1950, and 1961, I can perform the same analysis as reported in Table VI using only variation within counties.

The results, shown in Table VIII, confirm the results of Table VI. Refugees are an important source of population growth and they shift the village-level employment share from agriculture to manufacturing. Moreover, in 1950, the estimated elasticities based on the within-county variation are almost the same as the ones based on the cross-county variation in Table VI. In 1961, the effects, although still large and positive, are appreciably smaller. As I show in Section SM-2.1 in the Supplemental Material, this difference is a consequence of spatial mobility: within counties, refugees leave the most rural locations and move into nearby towns that offer more opportunities for industrial jobs. This type of “short-distance” mobility is not visible in the cross-county variation. As shown in the last column of Table VIII, the auto-correlation of the village-level refugee share is also much lower than what is observed across counties (see Figure 2).

### TABLE VII
THE EFFECTS OF REFUGEE INFLOWS ON THE LOCAL ECONOMY: IV ESTIMATES.

<table>
<thead>
<tr>
<th></th>
<th>1939–1950</th>
<th>1939–1961</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of refugees in 1950</td>
<td>1.897</td>
<td>1.459</td>
</tr>
<tr>
<td></td>
<td>(0.191)</td>
<td>(0.159)</td>
</tr>
<tr>
<td></td>
<td>1.563</td>
<td>(0.189)</td>
</tr>
<tr>
<td></td>
<td>1.614</td>
<td>(0.158)</td>
</tr>
<tr>
<td>N</td>
<td>526</td>
<td>526</td>
</tr>
<tr>
<td></td>
<td>509</td>
<td>463</td>
</tr>
<tr>
<td>F-Stat</td>
<td>56.026</td>
<td>17.632</td>
</tr>
<tr>
<td></td>
<td>19.575</td>
<td>18.114</td>
</tr>
<tr>
<td></td>
<td>97.733</td>
<td>20.721</td>
</tr>
<tr>
<td></td>
<td>24.233</td>
<td>21.488</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1939–1950</th>
<th>1939–1961</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of refugees in 1950</td>
<td>0.124</td>
<td>0.271</td>
</tr>
<tr>
<td></td>
<td>(0.114)</td>
<td>(0.118)</td>
</tr>
<tr>
<td></td>
<td>0.297</td>
<td>(0.122)</td>
</tr>
<tr>
<td></td>
<td>0.406</td>
<td>(0.064)</td>
</tr>
<tr>
<td>N</td>
<td>535</td>
<td>535</td>
</tr>
<tr>
<td></td>
<td>519</td>
<td>472</td>
</tr>
<tr>
<td>F-Stat</td>
<td>97.785</td>
<td>28.434</td>
</tr>
<tr>
<td></td>
<td>23.443</td>
<td>21.888</td>
</tr>
</tbody>
</table>

(Continues)
Robustness. In Section SM-2.2.1 in the Supplemental Material, I report a battery of robustness checks for the results reported in Tables VI and VII. In particular, (i) I control for spatial variation in labor supply (as proxied by the aggregate employment share and the share of males) and local demand for reconstruction (as proxied by the share of the housing stock built after 1945), (ii) I report the results when counties are weighted by their population size to ease the concern that small counties drive most of the variation,
TABLE VIII
THE EFFECTS OF REFUGEE INFLOWS ON THE LOCAL ECONOMY: VARIATION WITHIN COUNTIES.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pop. Growth</td>
<td>Change in share</td>
<td>Pop. Growth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manuf.</td>
<td>Agric.</td>
</tr>
<tr>
<td>Share of refugees (1950)</td>
<td>1.169</td>
<td>0.224</td>
<td>−0.326</td>
</tr>
<tr>
<td>(0.056)</td>
<td>(0.020)</td>
<td>(0.038)</td>
<td>(0.061)</td>
</tr>
<tr>
<td>County FE</td>
<td>✓✓✓✓✓</td>
<td>✓✓✓✓✓</td>
<td>✓✓✓✓✓</td>
</tr>
<tr>
<td>Pre-war controls</td>
<td>✓✓✓✓✓</td>
<td>✓✓✓✓✓</td>
<td>✓✓✓✓✓</td>
</tr>
<tr>
<td>N</td>
<td>6035</td>
<td>6018</td>
<td>6035</td>
</tr>
<tr>
<td>R²</td>
<td>0.541</td>
<td>0.508</td>
<td>0.122</td>
</tr>
</tbody>
</table>

Note: Standard errors are clustered at the county level. All specifications control for county fixed effects, population density in 1939 and 1933, and the manufacturing employment share in 1939.

(iii) I use the refugee share as of 1946 (instead of 1950) as the dependent variable, (iv) I show that the results are not driven by particular cities or states by controlling for a full set of city × state fixed effects, and (v) I replicate the results using robust instead of clustered standard errors.

Throughout these specifications, I find that most results are essentially identical to the baseline results. In terms of the OLS estimates reported in Table VI, the main difference is that the long-run relationship between the refugee share in 1946 and population growth is not statistically significant. This is not entirely surprising, given that a large number of refugees arrived only in 1946 and the following years (see Table II). Similarly, the IV estimates are largely robust to these concerns. The results are qualitatively different in three instances. First, as with the OLS, focusing on the refugee share in 1946 renders the long-run impact on population growth insignificant. Second, if Bavaria (the largest state, accounting for almost 200 counties) is dropped from the analysis, the IV estimates for long-run income growth and plant entry cease to be significant. Third, if I allow the distance to the inner German border to have a state-specific coefficient, the IV estimates are imprecise and become—with the exception of population growth—insignificant.

3.3. The Manufacturing Bias of Refugees’ Labor Supply

One important reason for the stark expansion of the local manufacturing sector was that the incoming refugees often ended up as manufacturing workers. In Table IX, I report the distribution of refugees’ sectoral employment shares relative to natives within counties, that is, \( \pi^{\text{Ref}}_{rs} / \pi^{\text{Nat}}_{rs} \) where \( \pi^{\text{Ref}}_{rs} \) (\( \pi^{\text{Nat}}_{rs} \)) is the employment share of refugees (natives) in sector \( s \) in county \( r \). A value of unity indicates that refugees and natives have the same sectoral employment shares.

The table shows a clear pattern of comparative advantage: within local labor markets refugees are, on average, 36% more likely to work in manufacturing. By contrast, the average agricultural employment share among refugees is only 37% as large as that of natives. As seen in the remaining columns, these patterns hold throughout the entire distribution of counties. In fewer than 20% of counties are refugees less likely to work in

16 I can only report these statistics for the state of Bavaria, which is the only state that published sectoral employment data in each county separately for refugees and natives.
TABLE IX
THE MANUFACTURING BIAS OF REFUGEES’ LABOR SUPPLY.

| Distribution of $\pi_{rel}^{\text{Ref}} / \pi_{rel}^{\text{Nat}}$ | Quantiles |
|---|---|---|---|---|---|---|
| | Mean | 10% | 25% | 50% | 75% | 90% |
| Manufacturing | 1.36 | 0.93 | 1.10 | 1.31 | 1.54 | 1.81 |
| Agriculture | 0.37 | 0.18 | 0.21 | 0.29 | 0.40 | 0.76 |

Note: The table reports the distribution of refugees’ relative sectoral employment shares $\pi_{rel}^{\text{Ref}} / \pi_{rel}^{\text{Nat}}$ across counties for the state of Bavaria.

manufacturing, and I find no instance of refugees being more likely to work in the agricultural sector. Hence, the labor supply of refugees was biased toward the manufacturing sector.

This sectoral sorting is also apparent in the longitudinal microdata of the MZU 71. This unique supplement to the 1971 population census asked every respondent where he or she lived in 1939 and in which sector he or she worked in 1939, 1950, 1960, and 1971. By analyzing the time series of these retrospective questions, I can measure snapshots of the employment life cycle for both refugees and natives for a 40-year window. In Figure 3, I depict the sectoral life-cycle profile for the cohort of individuals born between 1915 and 1919. This cohort was 20–25 years old in 1939 and in their late 20s or early 30s at the time of the expulsion. In 1971, this cohort was 50–55 years old and thus still in the labor force. The two panels show the agricultural employment share (left panel) and the manufacturing employment share (right panel). The vertical line indicates the time of the expulsion.

The differential reallocation of refugees and natives is vividly apparent. Among refugees, 20% of the 20-year-olds in 1939 used to work in the agricultural sector. After the expulsion and their resettlement to West Germany, only 8% still did so. By contrast, the share of manufacturing employment within the same cohort increases from 44% to 57% after the settlement. The pattern for natives is strikingly different: the time period of the expulsion is hardly noticeable.

4. THEORY: A MODEL OF SPATIAL GROWTH

The settlement of refugees had three important consequences at the local level: It (i) had a large and persistent effect on the size of the local population, (ii) spurred local industrialization, and (iii) led to increases in per-capita income, particularly in the long run. In this section, I develop a theory that can rationalize this evidence, both qualitatively and quantitatively.

17Note that this number is substantially smaller than the average agricultural employment share in 1939. This is consistent with Porzio, Rossi, and Santangelo (2021), which showed that changes in employment shares across cohorts explain a large share of the structural transformation.

18The secular decline in agricultural and manufacturing employment for both natives and refugees in the post-war period reflects the process of structural change toward the service sector. In Section OA-2.4 in the Online Appendix, I analyze these data in more detail. Interestingly, the patterns are different for young refugees who entered the labor market in Western Germany. This suggests an important role of social mobility across generations, a finding I also corroborate using self-reported data on social status.
4.1. Environment

I consider an economy with \( R \) regions (counties in the data). Individuals face a consumption choice, a sectoral labor-supply choice, and a migration choice. For tractability, I assume individuals are myopic and take optimal actions to maximize per-period utility. They derive utility from consuming both agricultural and manufacturing goods according to a Cobb–Douglas utility function \( u(c_A, c_M) = c_A^{\alpha} c_M^{1-\alpha} \). Both goods \( s \in \{A, M\} \) are in turn CES aggregates from a set of differentiated, regional varieties that are tradable across space (subject to an iceberg trade cost \( \tau_{rj} \)) and aggregated according to

\[
Y_{st} = \left( \sum_r Y_{rst}^{(\sigma-1)/\sigma} \right)^{\sigma/(\sigma-1)}.
\]

Letting \( P_{rst} \) denote the price of sector \( s \) goods from \( r \) in \( r \), consumers in region \( j \) pay \( \tau_{rj} P_{rst} \) for region \( r \) goods. The consumer price index of sector \( s \) goods in region \( j \) is therefore

\[
P_{jst} = \left( \sum_r \tau_{rj} P_{rst} \right)^{1-\sigma} \left( \sum_r \tau_{rj} P_{rst} \right)^{1/(1-\sigma)}.
\]

Production. The agricultural good is produced using labor and land according to

\[
Y_{rAt} = Q_{rt} T_r^{1-\gamma} H_r^{\gamma},
\]

where \( T_r \) denotes agricultural land in region \( r \), \( H_r^{At} \) denotes the total amount of labor employed for agricultural production, and \( Q_{rt} \) is productivity in region \( r \) at time \( t \). Since agricultural land \( T_r \) is in fixed supply, agricultural production is subject to decreasing returns to scale. The returns to land accrue to a set of immobile land owners.

The manufacturing good is subject to variety gains as in Romer (1990) and is produced according to

\[
Y_{rMt} = Q_{rt} \left( \int_0^{N_{rt}} x_{it}^{(\rho-1)\rho} di \right)^{\rho/(\rho-1)},
\]

where \( N_{rt} \) denotes the endogenous measure of varieties, \( x_{it} \) denotes the quantity of input \( i \), and \( \rho > 1 \) is the elasticity of substitution across inputs. Such inputs are produced using only manufacturing labor, that is, \( x_{it} = h_{it} \).

The regional productivity term \( Q_{rt} \) evolves according to the persistent process

\[
\ln Q_{rt} = (1 - \varphi) \ln Q_r + \varphi \ln Q_{rt-1} + \sigma u_{rt},
\]
where $Q_r$ is a fixed, region-specific level of innate productivity that determines the long-run level of exogenous productivity in region $r$, $\varrho$ governs the auto-correlation, and $u_{rt}$ is a productivity shock that is distributed i.i.d. with a unit variance.

**Entry.** The measure of input varieties $N_{rt}$ is determined endogenously and provides the link between local productivity and labor supply. At the end of each period (after production has taken place), an exogenous fraction $\delta$ of firms exits. Firm entry takes place at the beginning of the period. The labor requirement to start a new firm in region $r$ at time $t$, $h_{rt}^E$, is given by

$$h_{rt}^E = f_E N_{r,t-1}^{-\lambda},$$

(4)

where $\lambda \leq 1$. The parameter $\lambda$ governs the extent of dynamic spillovers and, as I show below, is the crucial parameter to determine the long-run distribution of economic activity across space and whether population shocks have persistent effects. Because $\lambda$ determines how the existing state of knowledge $N_{r,t-1}$ affects the costs of creating new ideas, I refer to it as the *inter-temporal knowledge externality*. The parameter $f_E$ determines the size of entry costs.

**Sectoral Labor Supply.** I model the sectoral supply of human capital using the usual Roy-type machinery. Individuals are characterized by a two-dimensional efficiency vector $z_{it} = (z_{iA}, z_{IM})$, where $z_{ijt}$ denotes the number of efficiency units individual $i$ can supply to sector $j$.

To meaningfully talk about the composition of the local workforce, I allow for persistent differences in sectoral human capital. Specifically, I assume there exist two latent types, "industrial workers" ($I$) and "farmers" ($F$), and individuals of type $\nu \in \{F, I\}$ draw their skill vector $z_{it}$ from a type-specific Fréchet distribution, $F_{\nu}^j(z) = e^{-\phi_{\nu}^j z^{-\theta}}$. Hence, $\phi_{\nu}^j$ parameterizes the average human capital of type $\nu$ in sector $j$, and the different types have a comparative advantage in their respective sectors, $\phi_{IM}/\phi_{IA} > \phi_{FM}/\phi_{FA}$. The share of individuals of type $\nu \in \{F, I\}$ working in sector $j$ in region $r$ is then given by

$$\pi_{\nu j r t} = \phi_{\nu j} (w_{rt}/\bar{w}_{rt})^\theta,$$

where $\bar{w}_{rt} = (\phi_{IA} w_{rt}^{\theta} + \phi_{IM} w_{rMt}^{\theta})^{1/\theta}$.

By allowing for the latent types $I$ and $F$, the model provides a distinct role for the composition of the local population to determine labor supply. In particular, letting the share of industrialists among refugees and natives in region $r$ be $\omega_{IR}^{rR}$ and $\omega_{IN}^{rN}$, the manufacturing share among refugees relative to natives, $\pi_{rMt}^{R} - \pi_{rMt}^{N}$, is given by

$$\pi_{rMt}^{R} - \pi_{rMt}^{N} = (\pi_{rMt}^{I} - \pi_{rMt}^{F}) \times (\omega_{rR}^{IR} - \omega_{rN}^{IN}).$$

(5)

This expression highlights that refugees indeed have a manufacturing bias, that is, $\pi_{rMt}^{R} > \pi_{rMt}^{N}$, if the share of industrial workers among refugees exceeds the ones of natives in many localities, that is, $\omega_{rR}^{IR} > \omega_{rN}^{IN}$.  

To see why this would be the case, suppose that, as suggested by the similar educational distribution documented in Table IV, the aggregate share of industrial workers was the same for both refugees and natives. This implies that the *spatial* distribution of industrial types differs between natives and refugees, because native workers are endogenously sorted but refugees are randomly assigned. In particular, within rural areas, the average

19Note that $\pi_{rMt}^{I} > \pi_{rMt}^{F}$, because of industrial workers’ comparative advantage in the manufacturing sector.
native who chose to remain in an agriculturally specialized labor market might have had a comparative advantage in the agricultural sector relative to a randomly selected refugee. Intuitively, the share of engineers within an arriving refugee trek might have been higher than in the rural native population. Refugee inflows thus both increase the size of the local population and change the composition of the workforce. This type of sorting has specific implications for the differential impact of refugee inflows across space, and I show below that the model-implied sorting is consistent with the empirical relationship implied by (5).

Spatial Mobility. Individuals are mobile across space but mobility is subject to frictions. I assume that individuals know their type before making their moving decisions but do not observe their particular skill realization \( z_{it} \). The expected utility for individual \( i \) of type \( \nu \) who currently lives in region \( j \) and moves to region \( r \) at time \( t \) is thus given by \( U_{ijr} = A_{rt} \eta_{jr} \xi_{ir} \). Here, \( A_{rt} \) denotes an amenity in region \( r \), \( \eta_{jr} \propto \omega_{jr}(P_{rt}^{\alpha r}P_{rt}^{1-\alpha}) \) is the expected utility an individual of type \( \nu \) achieves in region \( r \), \( \eta_{jr} \) parameterizes the moving costs from \( j \) to \( r \), and \( \xi_{ir} \) is a regional taste shock that is independent across individuals and locations and Fréchet distributed with shape parameter \( \varepsilon \). The share of people of type \( \nu \) moving from \( j \) to \( r \), \( m_{jr}^{\nu} \), is thus given by

\[
m_{jr}^{\nu} = \frac{(A_{rt}\eta_{jr}\xi_{ir})}{\sum_d (A_{dt}\eta_{id}\xi_{id})}^\varepsilon.
\]  

Equation (6) encapsulates the economics of spatial sorting: because industrial types put a higher weight on manufacturing wages via their expected earnings \( \tilde{\omega}_{jr}^I \), they move toward locations with a comparative advantage in manufacturing.

Motivated by the high persistence of the spatial allocation of refugees, I allow for (in addition to the moving costs \( \eta_{jr} \)) a second mobility friction à la Calvo: at each point in time, individuals have the option to move with probability \( \psi > 0 \). The combination of \( \psi < 1 \) and \( \eta_{jr} \neq \eta_{kr} \) for \( j \neq k \) parsimoniously captures the intensive and extensive margin of costly migration. The “Calvo shock” \( \psi \) mostly governs the persistence of the initial population distribution. The bilateral migration frictions \( \eta_{jr} \) govern the spatial proximity of moving flows conditional on moving. In my quantitative application, I assume \( \eta_{jr} \propto d_{jr}^{-\kappa} \), where \( d_{jr} \) is the geographic distance between \( j \) and \( r \) and \( \kappa \) is a parameter, which I estimate. Similarly, I assume local amenities are a power function of the local population, \( A_{rt} = A_rL^{\beta} \). The parameter \( \beta \) captures congestion forces such as the scarcity of local housing or rivalries in the usage of public goods.

4.2. Equilibrium

The timing of events is as follows. At the beginning of period \( t \), the set of state variables in region \( r \) is given by its exogenous productivity \( Q_{rt-1} \), the number of existing varieties \( N_{rt-1} \), and the local population of industrialists and farmers \( L_{rt-1} = (L^{I}_{rt-1}, L^{F}_{rt-1}) \). Then, the exogenous productivity shock \( Q_{rt} \) is realized, individuals make their mobility decision, and new firms decide whether to enter. These choices determine the new set of state variables \( (Q_{rt}, N_{rt}, L_{rt}) \). Production, consumption, and factor prices are then determined as the outcomes of a static trade equilibrium.
Static Equilibrium. To solve for the static equilibrium, consider first the manufacturing sector. Because the market for intermediate inputs is monopolistically competitive, firms charge a constant markup and receive a share $1/\rho$ of firm revenue as profits. Production workers thus receive the residual share $(\rho - 1)/\rho$ as labor payments. Profits of firm $i$ in region $r$ are thus given by

$$\pi_{irt} = \frac{1}{\rho} P_{rMt} Y_{rMt} = \frac{1}{\rho} \frac{w_{rMt} H_{rPt}}{N_{rt}},$$

where $H_{rPt} = H_{rMt} - H_{rEt}$ is the mass of production workers in region $r$ at time $t$ and $H_{rEt}$ are the resources allocated to entry activities.

The mass of varieties $N_{rt}$ is determined by free entry. As for workers, I assume entering firms act myopically. Free entry therefore requires that profits equal the cost of entry:

$$\pi_{rt} = w_{rMt} f E N_{r_{t-1}}^\lambda. \quad (7)$$

Using the expressions for profits $\pi_{rt}$, (7) yields a simple expression for the evolution $N_{rt}$:

$$N_{rt} = \frac{1}{fE} \frac{1}{\rho - 1} \times \frac{H_{rPt}}{\text{Market size}} \times \frac{(N_{r_{t-1}})^\lambda}{\text{Dynamic agglomeration}}. \quad (8)$$

Equation (8) is the key equation of the model because it highlights the two determinants of variety creation and hence productivity growth at the local level. The first term is the usual scale effect: a larger workforce $H_{rPt}$ triggers the entry of new varieties, because it goes hand in hand with larger profits. Interestingly, $H_{rPt}$ emerges as a sufficient statistic that summarizes all equilibrium effects of sectoral wages and aggregate demand, which are determined as part of the trade and spatial equilibria. The second term captures the dynamic agglomeration force. As long as $\lambda > 0$, the equilibrium features persistence whereby the existing number of varieties positively predicts the future number of varieties.

Equation (8) nests three important benchmark models as special cases, and the structural estimation allows me to distinguish between them. If $\lambda = 0$ and $\delta = 1$, the model is the static model of Krugman (1980): firms only live for a single period and the costs of entry do not depend on the past number of varieties. The case of $\lambda = 1$ is the specification of Romer (1990), in which the costs of creating new varieties are inversely proportional to the level of knowledge $N_{r_{t-1}}$. This specification of the model leads to fully endogenous growth. The intermediate case of $0 < \lambda < 1$ is the semi-endogenous growth model of Jones (1995), in which growth in the long run is fully determined by population growth. As I discuss in detail below, these different parameterizations have strikingly different implications for the dynamic effects of refugee inflows on local income per capita and population size.

Armed with equation (8), one can solve for the endogenous aggregate production function of the manufacturing sector, which is given by

$$Y_{rMt} = s_1 Q_{rt} N_{rt}^\theta H_{rPt} = s_2 Q_{rt} N_{rt}^{1+\theta} H_{rPt}^{1+\theta}, \quad \text{where } \theta = \frac{1}{\rho - 1}, \quad (9)$$

21See Section SM-1.1 in the Supplemental Material for details.
22As for the owners of land, I assume firm profits accrue to a set of spatially immobile entrepreneurs.
23Although the free-entry condition always holds with equality in the steady state, it might be slack during the transitional dynamics. To avoid a taxonomic presentation, I focus on the case in which (7) holds with equality in the main text. In the quantitative application, I, of course, allow for the general case in which (7) might be slack.
and $\varsigma_1$ and $\varsigma_2$ are inconsequential constants. The first equality of equation (9) shows the usual variety gains: a larger mass of varieties $N_{rt}$ increases productivity, and given $N_{rt}$, the manufacturing sector has constant returns to scale. The second equality exploits that $N_{rt}$ is itself increasing in the size of the workforce $H_{rPt}$, which implies that the manufacturing sector has increasing returns holding a location’s predetermined state variables $(Q_{rt}, N_{rt-1})$ fixed. I thus refer to $\vartheta$ as the short-run scale elasticity.\footnote{Holding $(Q_{rt}, N_{rt-1})$ fixed, the expression in (9) is isomorphic to a setting with exogenous agglomeration forces common in many models of economic geography (Redding and Rossi-Hansberg (2017)).}

Given the aggregate sectoral production functions in (3) and (9), the static equilibrium can be fully characterized given the vector of $(Q_{rt}, N_{rt-1})$ and the population distribution $\mathcal{L}_{rt}$.

**DEFINITION 1:** Given $(Q_{rt}, N_{rt-1}, \mathcal{L}_{rt})$, a static equilibrium is a set of wages and land rents $\{w_{rAt}, w_{rMt}, R_{rt}\}$, intermediate varieties, input prices and quantities $\{\hat{N}_{rt}, \{p_{rjt}, x_{rjt}\}_{rt}\}$, sectoral employment allocations $\{H_{rAt}, H_{rPt}, H_{rEt}\}_{rt}$, and quantities of tradable goods $\{Y_{rAt}, Y_{rMt}\}_{rt}$, such that (i) firms and consumers behave optimally and (ii) labor and goods markets clear.

Because this static equilibrium is characterized by the typical market-clearing condition, I relegate the formal derivation to the Supplemental Material (see Section SM-1.2). The only equation I want to highlight is the expression for the equilibrium size of the manufacturing workforce $H_{rPt}$ (“market size”), which is given by

$$H_{rPt}((Q_{rt}, N_{rt-1}, \mathcal{L}_{rt})) = \frac{\rho - 1}{\rho} \left( \Gamma_{\theta} \sum_{i=1}^{F} L_{ri}^{i}(\phi_{M}^{i})^{1/\theta} \left( \pi_{rMt}^{i} \right)^{\theta-1} + (1 - \delta) f_{E} N_{rt-1}^{1-\lambda} \right). \tag{10}$$

Equation (10) highlights that local market size is affected by both labor supply and aggregate demand. First, both the size and the composition of the population, $\mathcal{L}_{rt} = (L_{r}^{F}, L_{r}^{L})$, naturally affect the size of the manufacturing workforce. Second, the local manufacturing share, $\pi_{rMt}^{i}$, is determined as part of the trade equilibrium and thus depends on $(Q_{rt}, N_{rt-1}, \mathcal{L}_{rt})$.

**Dynamic Equilibrium.** The static equilibrium determines the distribution of factor prices $\{w_{rAt}, w_{rMt}\}$, and depends on the population distribution $\mathcal{L}_{rt}$. Moreover, the evolution of local varieties $\{N_{rt}\}$ is determined by free entry. The dynamic equilibrium of this economy is thus defined in the following way:

**DEFINITION 2:** Given a path of exogenous productivity $(Q_{rt})_{rt}$ and an initial condition $(\mathcal{L}_{r0}, N_{r0})_{rt}$, a dynamic equilibrium is a path of local populations $(\mathcal{L}_{rt})_{rt}$ and local varieties $(N_{rt})_{rt}$, such that (i) $(\mathcal{L}_{rt})_{rt}$ is consistent with individuals’ optimal mobility decisions, (ii) $(N_{rt})_{rt}$ is consistent with free entry, and (iii) the resulting allocations represent a static equilibrium at each point in time.

Given the equilibrium migration shares $m_{rt}^{r}$ (see (6)), the local manufacturing workforce $H_{rPt}$ (see (10)), and the evolution of $N_{rt}$ (see (8)), the laws of motion of the two endogenous state variables $(\mathcal{L}_{rt}, N_{rt})_{rt}$ are given by

$$N_{rt} = \frac{1}{\rho - 1} \frac{1}{f_{E}} \times H_{rPt}((Q_{rt}, N_{rt-1}, \mathcal{L}_{rt})) \times N_{rt-1}^{\lambda}, \tag{11}$$
where the notation highlights that \( H_{rPt} \) and \( m_{jrt} \) are functions of \( \{Q_{rt}, N_{rt-1}, L_{rt}\} \) via equilibrium wages and prices.

Equations (11) and (12) are the key equations of this paper because they describe the joint evolution of local productivity and the local population. Local productivity \( N_{rt} \) depends on the local population \( L_{rt} \) through the size of the manufacturing workforce: a larger population raises \( H_{rPt} \) and thus triggers variety creation; see (10). Similarly, \( L_{rt} \) depends on the mass of local varieties through equilibrium factor prices and individuals’ migration choices, mediated by the exogenous moving hazard \( \psi \).

4.3. Population Inflows and Persistent Local Productivity Dynamics

The joint dynamics of local variety creation and the local population depend crucially on the extent of spatial mobility and the knowledge externality \( \lambda \). Equation (11) implies that the equilibrium process for \( N_{rt} \) is an AR(1) process,

\[
\ln N_{rt} = \alpha_0 + \lambda \ln N_{rt-1} + \ln H_{rPt},
\]

where \( \alpha_0 = \ln\left(\frac{1}{p \cdot \eta_{jk}}\right) \). Hence, \( \lambda \) emerges as the key parameter governing the persistence of changes in market size. For any \( \tau \geq t_0 \), the level of productivity \( N_{rt} \) is given by

\[
\ln N_{rt} = \Lambda(t, t_0) + \lambda^{\tau-t_0} \ln N_{rt_0-1} + \sum_{j=t_0}^{\tau} \lambda^{\tau-j} \ln \left( H_{rPt}/H_{rPt_0} \right),
\]

where \( \Lambda(t, t_0) = \alpha_0 \sum_{j=t_0}^{\tau} \lambda^{j-t_0} \). Equation (13) highlights that local productivity depends on the entire history of the manufacturing workforce \( \{H_{rPt}\}_{j=t_0}^{t_0+\tau} \) (discounted by \( \lambda \)) because past market size led to plant entry, which made the subsequent creation of varieties easier. Hence, local labor-supply shocks can have transitory effects, long-lasting effects, or lead to persistence, where the long-run outcomes depend on the history of past shocks.

With free mobility, that is, \( \psi = 1 \) and \( \eta_{jk} = 1 \), the distribution of people across space ceases to be a state variable, and a population shock to an individual region lasts only for a single period. If, in addition, dynamic spillovers are absent, that is, \( \lambda = 0 \), the model is a static model with agglomeration forces as in Allen and Arkolakis (2014) or Ahlfeldt et al. (2015). This parameterization is at odds with my empirical findings that the population shock was persistent and that the effect on income per capita was increasing over time.

By contrast, with frictions to spatial mobility and \( 0 < \lambda < 1 \), the initial allocation of refugees has long-lasting effects. If \( \lambda > 0 \), even a one-time increase in \( H_{rPt} \) affects local productivity in all future periods. As long as \( \lambda < 1 \), the productivity response is long-lasting but subsides eventually. For the limiting case of \( \lambda = 1 \), the productivity process is a random walk, shocks have permanent effects, and the cross-sectional productivity distribution is not stationary. Furthermore, with frictions to spatial mobility, a population shock in \( t \) induces an increase in \( H_{rPt} \) for future periods and hence complements the long-lasting productivity response. However, as long as the shock does not increase \( H_{rPt} \) permanently and \( \lambda < 1 \), the productivity response is also not permanent.\(^{25}\)

---

\(^{25}\)As a specific example, consider a positive shock to \( H_{rPt} \) at \( t_0 \), which subsides at rate \( p \leq 1 \); that is, \( d \ln H_{rPt} = d \ln H_{rPt_0} \times p^d \). As I show in Section OA-1.2 in the Online Appendix, the elasticity of local va-
Finally, the model also admits the possibility of full persistence or, in the terminology of Allen and Donaldson (2020), path dependence, where the initial allocation determines the allocation in the long run. A temporary increase in labor supply triggers the creation of local varieties, which in turn raises local wages and can dissuade individuals from leaving, leading to a permanent increase in $H_{rPt}$. This feedback loop is more likely to occur if agglomeration forces are large (i.e., $\lambda$ is large and $\rho$ is small), spatial dispersion forces are limited (i.e., $\varepsilon$ and $\sigma$ are large and $\beta$ is small), and mobility is subject to frictions (i.e., $\psi$ is small). My structural estimation puts the model in the range of parameters where such path dependence occurs and the refugee settlement has persistent effects.

4.4. Balanced Growth and the Long-Run Scale Elasticity

To study the long-run implications of my theory, consider the behavior of the economy along a non-stochastic spatial balanced growth path (SBGP), which I define as an allocation where the population distribution is stationary and regional wages grow at a common rate. Along a SBGP, innate productivity $Q_{rt}$ is constant and equal to its long-run level $Q_r$.

With a stationary population, goods market clearing implies that regional varieties grow at a common rate:

$$g_N \equiv \frac{N_{rt}}{N_{rt-1}} = \frac{1}{\rho - 1} \frac{1}{f_E} H_{rPt} N_{rt-1}^{\lambda-1}.$$  \hspace{1cm} (14)

Equation (14) has obvious similarities to the growth equation analyzed in Jones (1995). For $g_N$ to be constant across space, the mass of local varieties is given by

$$N_{rt} = \left( \frac{1}{g_N^{\lambda}} \frac{1}{\rho - 1} \frac{1}{f_E} \right)^{\frac{1}{1-\lambda}} H_{rPt}^{\frac{1}{1-\lambda}}.$$  \hspace{1cm} (15)

and thus is tied to local employment in the manufacturing sector. Hence, if $\lambda < 1$, my model is the semi-endogenous growth model of Jones (1995), where, in the absence of population growth, income growth is bound to be zero in the long run and the economy converges to a steady state. Larger locations thus have a higher level of productivity, but they do not grow at a faster rate. Similarly, changes in the economic environment that increase the local manufacturing workforce permanently have permanent effects on local productivity but do not lead to faster growth.

The case of $\lambda = 1$ is qualitatively different. As is apparent from (14), generically, there does not exist a SBGP with a non-degenerate distribution of economic activity, because it would require the amount of human capital to be equalized across space. The linear relationship between growth and the level of population is of course exactly the case of “strong scale effects,” which is at the heart of most models of endogenous growth. Equation (14) can therefore be read as the spatial analog of the distinction between endogenous and semi-endogenous growth: the spatial distribution of economic activity is stationary in the latter but not in the former.

Equation (15) highlights the importance of local scale effects: regions where $H_{rPt}$ is large have high productivity. Crucially, the long-run relationship between productivity with respect to the initial shock is given by $d \ln N_{rt+\theta_0}, d \ln H_{rPt_0} = \Psi_\theta(p, \lambda) = \frac{\lambda^{\theta+1} - p^{\theta+1}}{\lambda - p}$. If the shock is transitory, $\Psi_\theta(0, \lambda) = \lambda^\theta \to 0$; that is, the productivity response is long-lasting but declining over time. If the shock was permanent, $\Psi_\theta(1, \lambda) = \frac{1 - \lambda^{\theta+1}}{1-\lambda} \to \frac{1}{\lambda}$; that is, the effect is increasing over time. If $0 < p < 1$, the productivity response subsides in the long run, but the impulse response $\Psi_\theta(p, \lambda)$ is hump shaped if $\lambda + p > 1$. 
and the manufacturing workforce is fundamentally different from the short-run relationship. Combining the balanced growth relationship (15) with the equilibrium production function (9) yields

\[ Y_{r Mt} / H_{r Pt} \propto Q_{rt} N_{rt-1}^\lambda \theta H_{r Pt}^\theta \propto Q_{rt} H_{r Pt}^{\theta / (1 - \lambda)} \]

Thus, whereas the short-run elasticity \( \theta \) describes the relationship between local productivity and local scale, holding \( N_{rt-1} \) constant, the long-run elasticity takes the endogeneity of \( N_{rt-1} \) into account and is given by \( \theta / (1 - \lambda) \). As long as \( \lambda > 0 \), the long-run scale elasticity exceeds the short-run elasticity, and the dynamic accumulation of ideas amplifies static differences in regional scale.

4.5. Taking Stock: Connecting the Theory to the Natural Experiment

The theory of this paper is deliberately constructed to capture the salient features of the historical settlement. An exogenous inflow of refugees increases the local population and has persistent effects if mobility frictions are important (\( \psi \) is small). This shock increases the size of the local manufacturing sector, \( H_{r Pt} \), both directly through an increase in \( L_{rt} \) and indirectly through a sectoral reallocation of factors. In particular, because the agricultural sector has decreasing returns to scale, a larger population increases the employment share in manufacturing. The effects on local income are shaped through the interplay between decreasing returns in agriculture and increasing returns in manufacturing. If \( \lambda > 0 \), the impact of population inflows on GDP per capita can be small at first and grow over time.

5. STRUCTURAL ESTIMATION AND QUANTITATIVE ANALYSIS

I now estimate the structural parameters of my theory by fitting the empirical results of Section 3. This exercise has two main purposes. First, I show that the theory can quantitatively rationalize the empirical results presented in Section 3. Second, the model allows me to quantify the effect of the refugee settlement on aggregate income and study how the government policy of sending refugees to the countryside ignited persistent rural industrialization.

5.1. Estimation and Identification Strategy

The model is fully parameterized by 17 structural parameters and a tuple of fundamentals \( \{ Q_r, A_r, T_r \}_r \), per region. I calibrate five parameters externally and estimate the remaining 12 within the context of this paper:

\[ \Omega = \{ \rho, \lambda, \sigma, \alpha, \kappa, \beta, \chi, \phi_M, \phi_A, \varphi, \sigma, \zeta \} \]

My empirical strategy to identify \( \Omega \) and \( \{ Q_r, A_r, T_r \}_r \), which I describe in more detail in Section SM-2.3 in the Supplemental Material, relies on two steps. First, given the parameters \( \Omega \), I identify the time-invariant fundamentals \( \{ Q_r, A_r, T_r \}_r \), by calibrating the model to the cross-regional data on GDP per capita, sectoral employment shares, and population size in 1933, which I assume to correspond to a steady state.\(^{26}\)

\(^{26}\)Formally, given a set of structural parameters, a one-to-one mapping exists between \( \{ Q_r, A_r, T_r \}_r \), and the three moments for each region. In principle, one could identify the fundamentals without the steady-state
I then replicate the historical experiment of the refugee settlement in my model. To do so, I simulate the dynamic evolution of the economy starting in 1933 and “shock” the economy both with a sequence of local shocks to their productivity, $Q_r$, and with the inflow of refugees in the post-war period. Because the majority of refugees had arrived by 1947, I assume all refugees arrived in 1947, and I allocate them according to the empirically observed share of refugees in 1950. Hence, by construction, the model replicates the empirical correlation between the share of refugees and population density, GDP per capita, and sectoral employment shares in 1933. In terms of fundamentals, refugee-rich localities tend to have low permanent productivity $Q_r$ and a comparative advantage in the productivity of agricultural goods, that is, high $T_r/Q_r$.

Estimation Moments. I estimate the 12 parameters $\Omega$ through a combination of calibration and indirect inference. In total, I target 16 moments. Eleven of these moments directly exploit the variation induced by the historical experiment. First, I target the six regression coefficients between the share of refugees in 1950 and population growth, income-per-capita growth, and the growth of manufacturing employment in 1950 and 1961—see columns 2 and 6 of Table VI. By relying on a specification that controls for population density and economic outcomes in the pre-war period, the regressions implicitly control for the variation in fundamentals. And because the allocation of refugees is uncorrelated with the regional productivity shock $u_r$, this specification is—in the context of my model—consistent with the identification assumptions underlying my OLS strategy. Second, I target the correlations between the refugee share in 1950 and the shares in 1955 and 1961, depicted in Figure 2.

I augment this indirect-inference strategy with three additional regressions that directly speak to the short-run dynamics of local population growth and the long-run response of local productivity and population size. Specifically, I target a regression between the share of refugees in 1950 and subsequent population growth between 1950 and 1955 and—in addition to 1950 and 1961—the relationship between refugee inflows and income per capita and population size in 1980. As seen in the first column of Table X, refugee-rich counties in 1950 experience slower population growth between 1950 and 1955 and—in addition to 1950 and 1961—the relationship between refugee inflows and income per capita and population size in 1980. As seen in the first column of Table X, refugee-rich counties in 1950 experience slower population growth between 1950 and 1955, indicating that local congestion plays an important role. The remaining two columns of Table X show that refugee-rich counties in 1950 are still larger and richer in 1980. Economically, these patterns point toward a parameterization in which the initial population shock was very persistent. In Table SM-9 in the Supplemental Material, I summarize all the regression moments above in a unified table.

I utilize five additional moments to identify the model. First, I discipline the average earnings premium in manufacturing relative to agriculture, that is, the “agricultural productivity gap.” In my theory, this gap reflects both human capital differences between assumption. Doing so, however, would require at least two periods during which the above-mentioned data were observed. I only have access to the data on GDP per capita for a single period prior to the war.

Even though the model-implied refugee share in 1950 is therefore not exactly equal to the one in the data, the difference is very small because the estimated mobility hazard $\psi$ is small.

By focusing on the OLS estimates, I can directly use the observed share of refugees and hence ensure that the model matches the cross-sectional distribution of refugees and its correlations with other county characteristics. If I had opted to use the IV estimate as a moment for identification, I would have had to model the first stage explicitly. Given that the OLS and the IV estimates are quite similar, I chose to target the OLS results.

The number of counties decreases in columns 2 and 3, because many counties were merged as part of an administrative reform in the 1970s. See Section OA-2.2 in the Online Appendix for details on the construction of time-invariant boundaries.
TABLE X
ADDITIONAL MOMENTS FOR QUANTITATIVE ANALYSIS.

<table>
<thead>
<tr>
<th>Population growth 1950–1955</th>
<th>Long-run outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of refugees in 1950</td>
<td>−0.342</td>
</tr>
<tr>
<td></td>
<td>(0.071)</td>
</tr>
<tr>
<td>State FE</td>
<td>✓</td>
</tr>
<tr>
<td>Pre-war controls &amp; geography</td>
<td>✓</td>
</tr>
<tr>
<td>N</td>
<td>526</td>
</tr>
<tr>
<td>R²</td>
<td>0.756</td>
</tr>
</tbody>
</table>

Note: Standard errors are clustered at the level of 37 Regierungsbezirke. All specifications control for state fixed effects, the share of the destroyed housing stock, the distance to the inner German border, a fixed effect for whether a county is a border county, and population density in 1939. The specification in column 2 (3) controls for the log of the size of the population in 1939 (log GDP per capita in 1935).

industrialists and farmers as well as differences in local factor prices because, empirically, agriculturally specialized locations are, on average, poor. Because my data do not contain direct information on local earnings by sector, I target a value of 1.5, which is in line with the results reported in Gollin, Lagakos, and Waugh (2014). Second, I measure differences in earnings between refugees and natives at the micro level by estimating a Mincer-type regression. Empirically, refugees earn about 7.5% less than natives.

To estimate the size of spatial trade and migration frictions, I first use the historical migration survey in 1955 that reports, for each county, the share of out-migrants that remains in their state. Empirically, two-thirds of migration flows occur within the same state, and I target this number to discipline the extent to which migration costs are increasing by distance. I model trade costs as a power function of distance, that is, \( \tau_{ij} \propto d_{ij}^\zeta \), and recover \( \zeta \) from the gravity relationship of within-country trade flows. Because I do not have access to historical trade-flow data from Germany at the county level, I target the moment reported in Monte, Redding, and Rossi-Hansberg (2018), which used data on shipments within the US and estimated a distance elasticity of \(-1.29\). Finally, to estimate the dispersion of productivity shocks \( \omega \), I run the county-level panel regression of log GDP per capita \( \ln y_{it} = \delta + \beta \ln y_{i,t-1} + \nu_{it} \) both in the model and in the data, targeting the dispersion of the estimated residuals, namely, \( sd(\hat{\nu}_{it}) \).

Mapping to Parameters. Even though I target all moments jointly, they map directly to the main parameters of interest. The two scale parameters \( \rho \) and \( \lambda \) are mostly identified by the response of income per capita and manufacturing employment at different horizons. The Calvo-type mobility friction \( \psi \), the labor-supply elasticity \( \epsilon \), and the strength of congestion in local amenities \( \beta \) are important determinants of the extent of spatial mobility and are informed by the spatial auto-correlation of refugee shares and the correlation between refugee inflows and population growth. The data on earnings across sectors and between refugees and natives aid in identifying the human capital parameters. Holding \( \phi^I_i \) fixed, \( \phi^M_i \) increases the relative human capital of industrialists and hence the measured agricultural gap. And the extent of sorting, which is influenced by the share of in-

30This elasticity is consistent with the findings reported in Wolf (2009), which analyzed data on trade flows across 21 regions in Germany in the pre-war period. He estimated a distance elasticity of around \(-1.4\).
dustrial workers $\chi$, affects relative earnings because refugees are, on average, located in rural locations that feature lower factor prices.

**Estimation.** I minimize the distance between these empirically observed moments and the moments in the model using Sobol grids. To account for the sampling variation induced by the stochastic productivity process, I replicate this entire analysis 50 times and calculate the average of all moments and regression coefficients. The five parameters I set externally are the trade elasticity $\sigma$, the labor share in the agricultural sector $\gamma$, the dispersion of skills $\theta$, the correlation of the productivity process $\varrho$, and the exogenous exit rate $\delta$. I assume $\sigma = 5$, $\gamma = 0.5$, $\theta = 2$, $\varrho = 0.9$, and $\delta = 0.1$. The fixed cost of entry $f_E$ can be normalized by an appropriate choice of units for $N_{rt}$.

**The German Division and the Loss of Market Access.** Finally, I augment my estimation strategy by one additional historical feature. As highlighted in my empirical analysis and stressed in Redding and Sturm (2008), the spatial allocation of refugees is correlated with a second “spatial shock”: the division of Germany also brought about a loss of market access for counties closer to the inner German border. To capture this correlation in my quantitative analysis, I allow for trade between West and East Germany in the pre-war period and then model the German division (and the resulting loss in market access) as a prohibitive increase in both trade and mobility costs.31 Because trade costs prior to the war are a function of distance, counties that are closer to the border are more affected by this shock. To implement this shock, I model East Germany as an “$R + 1$”th region in the pre-war period and estimate its economic size by targeting the regression coefficient on the distance to the inner German border and local income growth between 1939 and 1961 corresponding to my main specification in column 6 of Table VI. Intuitively, I discipline the amount of trade that must have occurred between East and West in the pre-war period to force the model to replicate the positive cross-sectional correlation between distance and income growth once trade is prohibited.32 By explicitly modeling this shock, my estimation and counterfactual analysis take the correlation between refugee inflows and the loss of market access into account.

**5.2. Estimation Results and Model Fit**

In Table XI, I report the estimated structural parameters and the fit of the model. The model is able to replicate the targeted moments well. It matches the persistent positive correlations between refugee inflows and population growth (rows 1–3) and manufacturing employment (rows 4 and 5), as well as the fact that the short-run effect on GDP per capita is small (row 6) but the long-run effect is positive (rows 7 and 8). It also matches the spatial persistence of refugee flows (rows 9 and 10) and the correlation between refugee inflows and years of education.

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31 This assumption is consistent with Wolf (2009, p. 876) who found that “the nearly impregnable border between East and West that existed between about 1946 and 1989 was therefore hardly predictable in 1939.”

32 Another potential correlated “spatial shock” would be government policies that are directed toward localities that experienced large refugee inflows. While it would not invalidate my empirical results if such policies were enacted in response to the arrival of refugees, it would bias my structural estimates. For example, the effect of refugees on local income could partly reflect the policy and not the endogenous productivity response as stipulated by my theory. Because I do not have systematic data on the presence of such policies, I cannot rule out this concern entirely. However, because my analysis always controls for war-time destruction, it would need to be a policy which is solely targeted toward the arrival of refugees and not driven by other forms of war-time related reconstruction.
inflows and subsequent population outflows (row 11). Finally, the model also features a positive correlation between income growth and the distance to East Germany due to the loss of market access.

As a visual description of the fit of the model, in Figure 4, I report the regression coefficients of income growth (left panel) and population growth (right panel) on the refugee share (and the same controls as in specifications 2 and 6 in Table VI) at different time horizons. The blue line stems from the calibrated model and the orange line depicts the data. For both the model and the data, I also plot the respective 95% confidence intervals. Figure 4 highlights that the model captures the main features of the persistent effects on income and population growth.

In terms of structural parameters, I estimate the knowledge externality $\lambda$ to be 0.71 and the elasticity of substitution $\rho$ to be 5. Hence, the short-run scale elasticity in the non-agricultural sector is equal to $\vartheta = \frac{1}{\rho - 1} = 0.25$, and the long-run scale elasticity is $\frac{1}{1 - \lambda} \approx 3.5$ times as large.\(^33\)

As highlighted above, the estimate of $\lambda$ is tightly linked to the importance of scale effects at the aggregate level. My finding of $\lambda < 1$ implies that growth is semi-endogenous, such that population shocks increase the level of productivity but not the long-run growth rate. This finding is consistent with existing empirical work that has mostly relied on time-

\(^33\)Note that $\vartheta \approx 0.25$ is not directly comparable to typical estimates of regional agglomeration, because it applies only to the manufacturing sector. Given the decreasing returns in agriculture, the “overall” short-run scale elasticity at the local level is less than 0.25.
FIGURE 4.—Model Fit: the Dynamic Effects on Income and Population Growth. Note: The figures report the coefficient $\beta$ of the regression $y_{rt} = \beta \mu_{1950} + x_r \gamma + \epsilon_{rt}$ for different time horizons and for income growth (left panel) and population growth (right panel) as dependent variables. The vector $x_r$ controls for state fixed effects, population density in 1939, war-time destruction, log income per capital (population) in 1939, and the distance to the inner German border (see columns 2 or 6 of Table VI). For both the model and the data, I also report 95% confidence intervals.

series data and also points toward models of semi-endogenous growth (Jones (1995), Bloom, Jones, Van Reenen, and Webb (2020)).

To match the persistence of the refugee settlement, the model implies a moving hazard of $\psi = 0.07$. The remaining parameters are also in line with existing estimates. The migration elasticity $\varepsilon \approx 2.12$ is consistent with Allen and Donaldson (2020) and Monte, Redding, and Rossi-Hansberg (2018), which report estimates between 2 and 4, and the distance elasticity of migration cost $\kappa = -1.1$ is in the ballpark of the findings of Allen and Donaldson (2020) and Bryan and Morten (2019), with estimates between $-0.7$ and $-2$.

**Persistence and Path Dependence.** As highlighted by Allen and Donaldson (2020), population shocks can have persistent effects if they endogenously lead to higher productivity. Environments particularly prone to such effects feature strong degrees of agglomeration and small spatial dispersion forces. In the context of my model, persistence thus requires $\lambda$, $\vartheta$, and $\sigma$ to be large and $\beta$, $\psi$, and $1/\varepsilon$ to be small.

As I show in detail in Section SM-2.4 in the Supplemental Material, the estimated parameters reported in Table XI put the model in a range in which such persistence occurs. More specifically, for any history of shocks, the model converges to a steady state, but this steady state depends on initial conditions. The main data moment that pushes toward a parameterization with persistent effects is the large long-run elasticity between refugee inflows and population size. The historical policy of settling refugees in rural locations might therefore have affected the long-run path of industrialization in rural labor markets, a topic I will come back to in Section 5.5.

34Note, however, that this cross-sectional evidence is not necessarily conclusive. If ideas were to diffuse across space, the cross-sectional evidence could underestimate the aggregate scale elasticity. Alternatively, the cross-sectional elasticity could be an overestimate if local population shocks led to a spatial reallocation of firms rather than new firm creation. Both of these channels are mute in my theoretical framework.
The Assumption of Myopic Agents. My estimation methodology requires me to solve the model’s transitional dynamics for different histories of shocks and to then run the empirical regressions of Section 3. A key feature of my theory that facilitates the computational implementation is that the difference equations that describe the evolution of the endogenous state vector \( \{N_{rt}, L_{rt}\} \) are backward looking; see (11) and (12). This property is a direct consequence of my assumption that individuals behave myopically.

In Section OA-4 in the Online Appendix, I characterize my model with forward-looking agents and solve for the analogues to (11) and (12). In that case, the equilibrium mobility and entry decisions depend on the entire distribution of future wages. This makes estimating the model while still preserving the rich spatial heterogeneity to connect the theory to my empirical analysis challenging. However, for the questions of interest of this paper, my estimation based on short-lived agents might still lead to informative results. Because the static equilibrium is not affected by the myopia assumption, a model with forward-looking agents would have the same implications for local income and employment shares if it were to match the same path of state variables \( \{N_{rt}, L_{rt}\} \). Many of my targeted moments, particularly the estimated response of population growth and income growth shown in Figure 4, are tightly linked to precisely these state variables. Of course, the implied structural parameters would be different, and a fully forward-looking model would respond differently to other shocks (e.g., the announcement of a refugee inflow in the future) and have different welfare consequences.35

Robustness of Quantitative Results. In Section SM-2.6 in the Supplemental Material, I discuss two important extensions for the robustness of my results. First, as highlighted above, for 1950, I had to rely on data for value-added taxes, because data on local GDP per capita only start in 1957. This naturally raises the concern that the discrepancy between the short- and long-run effects are in part driven by the differences in income-growth measures. I therefore re-estimated the model without relying on income growth in 1950 as an estimation moment. Second, I also extend the model by allowing for innate human capital differences between refugees and natives. If, for example, refugees’ skills had only been partly transferable, such differences could account for their lower earnings and might change the mapping between refugee inflows and local income growth, due to a deterioration of the local human capital stock. The re-estimated model shows that, quantitatively, both of these concerns are not very important. The estimated parameters are very similar, as is the match with the targeted moments.

5.3. Non-Targeted Moments: Refugees’ Manufacturing Bias

An interesting empirical feature of this study is the manufacturing bias of refugees’ labor supply. Because my estimation did not utilize any information on the relative employment share of refugees and natives, I can validate the model along this dimension. Because the local population of refugees was not selected based on their skills, the type composition did not vary across space; that is, \( \omega_{1950}^{IR} = \chi \). By contrast, the theory implies that the native population was spatially sorted and industrial types were located in regions that had a comparative advantage in the production of manufacturing goods. Hence, \( \omega_{1950}^{IN} \) is positively correlated with the local manufacturing share in 1933.

35Caliendo, Dvorkin, and Parro (2019) analyze a dynamic model of trade and migration with forward-looking agents. However, productivity is taken as exogenous in their framework.
TABLE XII
SPATIAL SORTING AND RURAL INDUSTRIALIZATION.

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ind. share (\omega^I_{1939})</td>
<td>Refugee bias (\pi_{M1950} - \pi_{M1939})</td>
</tr>
<tr>
<td>(\pi_{M1933})</td>
<td>0.654 (0.009)</td>
<td>-0.070 (0.011)</td>
</tr>
<tr>
<td>(\mu_{1950})</td>
<td>-0.052 (0.008)</td>
<td>0.019 (0.020)</td>
</tr>
<tr>
<td>(\mu_{1950} \times \pi_{M1939})</td>
<td>-0.567 (0.042)</td>
<td>-0.692 (0.325)</td>
</tr>
</tbody>
</table>

Controls ¥ ¥ ¥ ¥ ¥ ¥ ¥ ¥

\(N\) 500 500 500 500 174 499 499

\(R^2\) 0.986 0.935 0.823 0.938 0.267 0.386 0.403

Note: Standard errors are clustered at the level of 37 Regierungsbezirke. All specifications control for state fixed effects, population density in 1939, the share of the destroyed housing stock, the distance to the inner German border, and a fixed effect for whether a county is a border county.

This differential sorting has two testable implications. First, refugees’ manufacturing bias \(\pi_{M1950} - \pi_{M1950}\) should be particularly large in rural locations where \(\omega^I_{1939}\) is low (see (5)). Second, as a consequence, the effect of refugee inflows on manufacturing employment should be especially large in such areas.

In Table XII, I document these predictions both in the model and in the data. In the first four columns, I report regressions run in the model for a particular realization of productivity shocks. The first column documents the sorting of the native population: the pre-war manufacturing share \(\pi_{M1939}\) and the share of industrialists \(\omega^I_{1939}\) are strongly correlated. Column 2 implements (5) and regresses the refugee bias \(\pi_{R1950} - \pi_{N1950}\) on the pre-war manufacturing share. The refugee bias is particularly high in rural areas. Finally, the last two columns focus on the spatial heterogeneity of the impact of refugee inflows on local manufacturing growth. For comparison, column 3 reports the basic cross-sectional relationship, and in column 4, I allow the effect of the share of refugees \(\mu_{1950}\) to vary with the pre-war manufacturing share. The model implies that the effect is stronger when the initial manufacturing share is lower, because refugees’ manufacturing bias is particularly large in rural areas.

The three remaining columns run the same specifications in the data. Of course, the first column does not have an empirical counterpart, because the type composition of the local workforce is unobserved. However, the remaining patterns between the local refugee bias and the heterogeneous impact of the refugee settlement are qualitatively and quantitatively very similar, although none of these aspects were targeted in the estimation.36

36Recall that I only observe the refugee bias for the state of Bavaria, hence the smaller number of observations. However, for these 167 counties, the biases in the model and the data are highly correlated. A simple cross-sectional regression between the data and model yields a coefficient of 0.38 with a standard error of 0.045. In Section OA-2.8 in the Online Appendix, I provide additional evidence for this pattern of spatial sorting using the expenditure micro data from 1962.
FIGURE 5.—The Aggregate and Spatial Impacts of the Refugee Settlement. Note: The left panel shows aggregate GDP per capita for the model with refugee inflows relative to a counterfactual economy without the refugee inflow. The orange line shows one particular sample path of the productivity process $Q_{rt}$. The shaded area displays a 95% confidence interval from the bootstrap distribution. The right panel shows the spatial impacts in 1950 (orange) and 1961 (blue) as binned scatter plots for 100 percentiles of the refugee share in 1950. I calculate the spatial impact as $(y^{with}_{rt} - y^{no}_{rt})/y^{no}_{rt}$, where $y^{with}_{rt}$ and $y^{no}_{rt}$ denote income per capita in the equilibrium with and without the refugee settlement.

5.4. The Aggregate and Local Effects of the Refugee Settlements

How large was the aggregate impact of the refugee settlement on economic activity in West Germany? This object is not identified from the cross-sectional regression, due to the usual “missing-intercept” problem (see, e.g., Adao, Arkolakis, and Esposito (2020) and Wolf (2019)). However, it can be computed in the calibrated model by comparing the equilibrium with refugee inflows with a counterfactual West Germany where the refugees did not arrive.

In the left panel of Figure 5, I plot the time path of the percentage change in aggregate income per capita due to the refugee settlement. More precisely, for a given sequence of regional productivity shocks, I compute the effect of the refugee settlement on aggregate income. Redoing this experiment for different sequences of productivity shocks allows me to estimate the distribution of this aggregate impact, and I plot the average effect in orange and a 95% confidence interval in light blue.

The graph shows that the influx of refugees initially reduced GDP per capita by about 3%, mostly due to the fact that agricultural production is subject to decreasing returns. Given the endogenous nature of technological progress, this initial drop is short lived and the population increase causes income per capita to rise. Based on the estimated parameters, the average effect is about 8% in 1961 and reaches 12% by 2000.37

The confidence interval around the aggregate GDP effect reflects two sources of uncertainty. First, the presence of productivity shocks implies that the aggregate impact of refugee inflows is a random variable. Intuitively, the aggregate impact of refugee inflows is

37To put these numbers into perspective, if there was only a single region, the elasticity of long-run income per capita with respect to population size would be given by $d\ln y/d\ln L = (1 - \alpha)\theta/(1 - \lambda) - \alpha\gamma$. Hence, the aggregate scale elasticity is an $\alpha$-weighted average between the long-run scale elasticity in manufacturing $\theta/(1 - \lambda)$ and the returns to scale in agriculture $-\gamma$. The estimated parameters in Table XI imply an elasticity of 0.53 in the long run. The inflow of refugees, which increased the aggregate population by around 18%, should thus have increased income per capita by about 10% in the long run.
larger along a sample path where locations with many refugees happen to receive positive productivity shocks. Second, as discussed above, my model features persistence, whereby the initial allocation potentially affects long-run outcomes. Because the confidence interval is computed from the distribution of outcomes of solving the model repeatedly with different histories of shocks, they capture both sources of uncertainty. Quantitatively, they can change the aggregate GDP impact by about three percentage points at the 50-year horizon.

These results highlight that the cross-sectional estimates provide a misleading answer for the aggregate impact of the refugee settlement. Not only is the cross-sectional estimate between refugee inflows and GDP per capita in 1950 negative (even though the aggregate effect is positive), but the long-run estimates are also downward biased. The point estimate of 0.2 in 1980, for example, suggests that an 18% increase in the share of refugees increases GDP per capita by 3.6%, even though the true aggregate impact is around 10%.

The reason is, of course, that non-treated regions also benefited from the refugee inflow in general equilibrium. This is shown in the right panel of Figure 5, where I depict the correlation between the counterfactual percentage change in income per capita and the share of refugees, both in 1950 (orange dots) and in 1961 (blue dots). In 1950, there is a negative correlation, in line with the negative cross-sectional estimate. However, the entire locus is shifted upwards due to general equilibrium effects that are differenced out in the empirical cross-sectional estimates.

If we fast forward by a decade and look at the impact on income per capita in 1961, we see a different picture. First, the relationship is now strongly positive, reflecting the slow accumulation of local productivity. Empirically, this slope reflects the positive cross-sectional relationship between refugee inflows and long-run income per capita. Second, the entire locus is further shifted upwards because regions that were initially non-treated benefit both from refugees' migration response and through trade linkages.

One way to rationalize these patterns is as the combination of supply and demand forces. To decompose the importance of these two effects, I define the supply effect for region $r$ as the counterfactual change in income per capita if only region $r$ experienced an inflow of refugees. Conversely, I define the demand effect for region $r$ as the counterfactual change if every region but region $r$ experienced an inflow of refugees. In the first scenario, demand is—almost—unaffected if region $r$ is small. In the second scenario, region $r$ directly benefits from “foreign” demand and only experiences changes in labor supply dynamically once the inflowing refugees start relocating within Germany.

In Figure 6, I depict the results of conducting these experiments for each of the 500 regions in my sample. The demand effect is depicted in orange and the supply effect is depicted in blue. For comparison, I also depict the total effect shown in Figure 5 in grey. Due to nonlinearities, the sum of the supply and the demand effect is not numerically equivalent to the total effect. In practice, however, they are almost indistinguishable.

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38I compute the equilibrium path for a given realization of exogenous productivity shocks with and without refugee inflows and calculate the percentage difference between income per capita for region $r$, that is, $\ln(y_{r,t}^{with} / y_{r,t}^{no})$, where $y_{r,t}^{with}$ ($y_{r,t}^{no}$) denotes income per capita in the equilibrium with (without) the refugee settlement.

39Due to nonlinearities, the sum of the supply and the demand effect is not numerically equivalent to the total effect. In practice, however, they are almost indistinguishable.
correlated with the refugee share, and thus plays the role of the “missing intercept.” The right panel, which focuses on the long-run implication, shows that the supply effect also explains the regional differences in income growth between 1950 and 1961, whereas the demand effect lifts all boats.

5.5. Persistence of Policy and Rural Industrialization

The persistent consequences of the refugee settlement raise the intriguing possibility that the government policy of settling refugees in rural labor markets might have changed the path of local industrialization in West Germany. In particular, could the refugee settlement have played the role of a “prime mover” to ignite the process of industrialization in agricultural communities?

To study the quantitative importance of this form of path dependence, I compare the equilibrium with a counterfactual allocation rule whereby the initial share of refugees was equalized in 1950 but the size of the aggregate inflow is held constant. In Figure 7, I report—for both scenarios—the change in the local manufacturing share in 1961 relative to an allocation without the refugee settlement as a function of pre-war population density.

Figure 7 vividly shows how the specific historical allocation rule affected the process of industrialization in rural Germany. Under the implemented allocation rule, low-density, rural communities were the dominant receivers of the inflowing refugee population and industrialized as a consequence. Quantitatively, the model implies that these inflows raised the local manufacturing share by around 5–7% in traditional rural communities.

40The main reason the demand effect is weakly positively correlated with the refugee share is that, empirically, the allocation of refugees is spatially correlated. In the presence of trade costs, this implies refugee-rich counties experienced a slightly larger demand shock.

41See also Section SM-2.5 in the Supplemental Material, where I provide more details for this exercise. I also show there that the supply force fully captures the effect on manufacturing employment. The demand effect is negative because other regions increase their supply of manufacturing products, but it is quantitatively small.
This specific form of rural industrialization would not have happened with a more equitable refugee allocation in 1950. If the US and UK governments had been able to equalize the share of refugees in 1950 across counties, rural areas would have only experienced a 2% increase in their manufacturing share. The specific rural nature of the historical allocation rule thus acted as a form of place-based policy that triggered local industrialization and might have played an important role in the emergence of the German manufacturing base that even today is often found in the countryside outside large cities.42

6. CONCLUSION

The positive relationship between population size and productivity is at the heart of virtually all theories of economic growth. In this paper, I analyzed a particular historical setting to provide direct evidence for the empirical relevance of such scale effects. I focused on the expulsion of 8 million ethnic Germans from Eastern Europe to West Germany in the aftermath of the Second World War that was implemented by the military governments of the US, the UK, and Russia.

Because regions in West Germany differed substantially in the extent to which they were exposed to the refugee settlement, I use the cross-sectional variation in refugee inflows to estimate the relationship between changes in population size and income per capita and industrialization in both the short and long run. I find that the refugee settlement led to persistent increases in the local population, the manufacturing share, and income per capita. I then propose a parsimonious idea-based model of spatial growth and estimate its parameters by using the cross-sectional regression results of the natural experiment as identified moments. The model can rationalize the empirical findings both qualitatively and quantitatively and delivers a persistent effect of the refugee settlement if spatial mobility is subject to frictions and dynamic productivity spillovers occur at the

42In Section OA-2.9 in the Online Appendix, I analyze these two allocation rules in more detail. There, I show that rural counties, in line with their faster industrialization, also experience faster income and population growth and that these effects are still visible 50 years after the initial settlement.
local level and are sufficiently potent. At the aggregate level, the settlement of refugees increased income per capita by about 12% after 25 years. Moreover, the government policy of settling refugees predominantly in the countryside had long-run effects and markedly increased rural industrialization.

A natural question is of course whether these results are quantitatively portable to predict the consequences of immigration episodes today. Although I expect the basic mechanism to apply more generally, at least three aspects of this study seem particularly context-specific. First and foremost, the German economy had just emerged from the Second World War and firm creation might have been particularly mobile across space. Second, the refugees were allocated to rural areas and not to urban centers. This is in stark contrast to most episodes of voluntary migration, both in the modern era and in the past. Finally, the 1950s and 1960s were characterized by a secular increase in the manufacturing sector. To the extent that the mechanisms highlighted in this paper are less potent in services, the productivity effects of immigration inflows might be smaller today.

REFERENCES


MARKET SIZE AND SPATIAL GROWTH


MICHAEL PETERS


STATISTISCHES BUNDESAMT (1950): “Statistik der Bundesrepublik Deutschland,” in Gebäude- und Wohnungszählung in der Bundesrepublik Deutschland vom 13. 9, Vol. 38. W. Kohlhammer GmbH. [2366]


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