Social Networks, Ethnicity, and Entrepreneurship

William R. Kerr
Martin Mandorff

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William R. Kerr  
Harvard Business School

Martin Mandorff  
Swedish Competition Authority

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Abstract

We study the relationship between ethnicity, occupational choice, and entrepreneurship. Immigrant groups in the United States cluster in specific business sectors. For example, the concentration of Korean self-employment in dry cleaners is 34 times greater than other immigrant groups, and Gujarati-speaking Indians are similarly 108 times more concentrated in managing motels. We develop a model of social interactions where non-work relationships facilitate the acquisition of sector-specific skills. The resulting scale economies generate occupational stratification along ethnic lines, consistent with the reoccurring phenomenon of small, socially-isolated groups achieving considerable economic success via concentrated entrepreneurship. Empirical evidence from the United States supports our model’s underlying mechanisms.

Key words: entrepreneurship, self-employed, occupation, ethnicity, immigration, networks.

JEL codes: L26; D21, D22, D85, F22, J15, L14, M13.
1 Introduction

Minority immigrant groups are more engaged in self-employed entrepreneurship than natives, especially among newer cohorts of arrivals. Using the 2007-2011 Current Population Surveys, Fairlie and Lofstrom (2013) calculate that immigrants represent 25% of new US business owners compared to their 15% workforce share. Moreover, business owners for a given immigrant ethnic group tend to specialize in a few industries, and these industry choices can vary across ethnic groups. Prominent recent examples from the United States include Korean dry cleaners, Vietnamese nail care salons, Yemeni grocery stores, and Punjabi Indian convenience stores. This is not just a recent phenomenon, with prominent examples of earlier ethnic specializations including Jewish merchants in medieval Europe and Chinese launderers in early twentieth century California. Despite the potential importance of these patterns economically—for example, The Economist (2016) reports that one-third of all US motels are owned by Gujarati Indians—very few studies have examined the origin or consequences of this ethnic specialization for self-employment in detail.

We focus on the roles that ethnic group size and isolated social interactions among group members can have for yielding this entrepreneurial specialization. We develop a simple model that considers a small industry where self-employed entrepreneurs can benefit from social interactions outside of work (e.g., family gatherings, religious and cultural functions, meetings with friends). At these social events, self-employed entrepreneurs have the opportunity to discuss recent customer trends, share best practices, coordinate activities, and so on. The model describes how a small ethnic minority group that has restricted social interactions can have a comparative advantage for self-employment, similar to the account of Chung and Kalnins (2006) for better resource access through ethnic networks in the case of Gujarati hotel owners. We then analyze the model’s predictions using Census Bureau data for the United States in 2000. We show how the size of groups and their social isolation, which we measure using in-marriage rates, strongly predict industrial concentration for immigrant self-employed entrepreneurs. A 10% decline in group size raises the group’s industry concentration for self-employment by 6%, and a 10% increase in group isolation boosts concentration by 5%. We show that these results are robust under many specification variants and using instrument variable techniques outlined below.

We focus on these rationales, ethnic group size and social isolation, for two reasons. The first is the exceptionally broad and pervasive nature of minority immigrant concentration for self-employment. Kuznets (1960) observes that "all minorities are characterized, at a given time, by an occupational structure distinctly narrower than that of the total population and the majority." While the particulars vary across ethnic groups, time periods and national settings, the consistent empirical observation is towards self-employed specialization among ethnic groups that are socially cohesive.
Thus, to make progress towards the general pattern, we seek to investigate a general mechanism that does not revolve around the traits of any single ethnic group or setting; similarly, our empirical analysis includes as many immigrant groups in the United States as possible. Understanding how group-level behavior can generate group-level differences is important, especially as we know that controlling for differences in demographic characteristics and other quantifiable attributes does not explain the ethnic entrepreneurship premium.

A second rationale is that we believe ethnic group size and group social isolation can manifest themselves in many ways discussed in the literature. For example, frequent reports comment on how immigrant communities can share risks among members, provide informal support and financial loans, allow for sanctions against misbehavior, and similar. In the context of our study, these factors become more powerful for smaller, tighter ethnic groups as, for example, a group’s ability to sanction against poor behavior depends upon the extent to which the group can punish misdeeds in the future. Concentrated social ties increase the cost of breaking a contract, adding social repercussions to economic and legal penalties. Group influences could also lead to behavioral factors prompting entry into self employment (e.g., Åstebro et al., 2014). We, of course, do not argue that other factors are entirely subordinate to the two that we emphasize, and data limitations unfortunately do not allow us to horserace theories. The goal instead is to provide a step towards understanding common traits that could be observed in as many settings and with as diverse a set of ethnic groups as the historical record documents.

In advance of our empirical work, we note some important issues. First, while there are plenty of anecdotal and sociological accounts of how social interactions can connect to entrepreneurial activity\(^1\), identifying interaction effects is notoriously difficult. Unobservable characteristics can give rise to the reflection problem described by Manski (1993). Our empirical work could be subject to these concerns of omitted factors or reverse causality (e.g., self-employment concentration leading to higher in-marriage rates). We consider two instrument variable specifications to address this issue. One approach uses the 1980 group sizes and in-marriage rates in the United States. Our second approach instruments US ethnic group size with the predictions from a gravity model for migration to the United States and instruments US in-marriage rates with those observed for the same ethnic group in the United Kingdom. These estimations confirm the OLS results. We finally provide earnings estimations consistent with the model’s predictions.

\(^1\)For example, Fairlie and Robb (2007) document from the Characteristics of Business Owners database that more than half of business owners have close relatives who are self-employed, and a quarter of business owners have worked for these relatives. Datasets linking vertically across generations are more common. Dunn and Holtz-Eakin (2000) find that the incidence of self-employment, controlled for other factors, doubles when an individual’s parents are self-employed.
Second, we seek to quantify general traits that do not rely on very aggressive definitions of industry boundaries, even if this leads us to underestimate some concentration. For example, since people have a proclivity and skill for cuisine from their home country, Greek restaurateurs will sort into Greek restaurants and Chinese restaurateurs will sort into Chinese restaurants, independent of social relationships. This sorting mechanism is well-understood and very likely at work in some settings, but we will consider the restaurant industry as a whole to avoid some of these taste-based factors. Similarly, we will look at industries on a national basis, even though there is clear evidence of additional clustering happening at localized levels for some industries (e.g., taxi cabs, landscaping). We use this uniform approach to be consistent over industries, versus for example defining the motel industry in a different way from taxi cabs, and because ethnic connections have been measured in parallel settings to provide knowledge and benefits at extended spatial distances (e.g., Agrawal et al., 2008).

Our work connects to several prior literatures. We most directly contribute to studies of immigrant entrepreneurship and self-employment behavior.\(^2\) Compared to many contributions in this literature, our study focuses much more on quantifying patterns in industrial specialization across groups, versus a detailed study within a single group. As noted earlier, this reflects our goal to build a framework for why the patterns are so consistently observed. In a broader context, we relate to economic and sociological literatures regarding minority and immigrant group occupational specialization.\(^3\) In addition, our setting resembles but differs substantially from the standard theory of discrimination. We analyze environments when groups are economically integrated but culturally isolated, in contrast to the Becker (1957) framework where discrimination taxes the market transactions between groups. These important differences shape whether the minority group isolation can provide a comparative advantage for self-employment or not.\(^4\) We also relate to a literature on the importance of social interactions for economic behavior outside of the workplace or within it.\(^5\)

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\(^4\) To illustrate how market interaction can take place without social interaction, consider a scene from Shakespeare’s *The Merchant of Venice* (Act 1, Scene III) depicting the social divide between the Christians and Jews in Renaissance Europe. Following a negotiation over a large loan to a Christian man who has always scorned him, the Jewish moneylender Shylock comments: “I will buy with you, sell with you, talk with you, walk with you, and so following; but I will not eat with you, drink with you, nor pray with you.”

\(^5\) Important examples include Granovetter (1973), Montgomery (1991), Glaeser et al. (1996),
Classic accounts of the nature of entrepreneurship emphasize in equal measure disruptive forces that entrepreneurs generate (Schumpeter, 1942, 1988) and their role in reducing price gaps and arbitrage opportunities (Kirzner, 1972, 1979). These theories rarely provide specific pressures or predictions for one group to become an entrepreneur versus another, except along defined traits like ability to navigate uncertainty (Knight, 1921), risk tolerance (Kihlstrom and Laffont, 1979), business acumen (Lucas, 1978), and skill mix (Lazear, 2005). Connections of entrepreneurship to migration status have been frequently noted but poorly explained. A central emphasis in this paper is that social interactions can generate group-level effects towards self-employed entrepreneurship and industry choice that are important for explaining why, today and in times past, some populations show a greater tendency to self-employment, above and beyond other features that promote entry decisions. Further research needs to continue building out these connections from social networks and occupational structures to entrepreneurship given the general applicability of these phenomena to many ethnic groups and their persistent roles in many cultures and economies.

These findings are also of managerial relevance and policy importance. For immigrant entrepreneurs, our work quantifies economic relationships that are often perceived but anecdotal. We provide evidence on the power of group choices and also offer insights on their long-term stability. For example, new immigrant arrivals to a rapidly assimilating immigrant group should discount some of the comparative advantage that is presently visible for their ethnic group in chosen self-employed industries as they are unlikely to experience as powerful of a force in the future. Our model also highlights why members of an ethnic group may have an economic incentive to preserve and encourage social isolation, independent of cultural or religious factors. On the flip side, our work provides insights into industry dynamics for other market participants. Business owners in a self-employment industry can forecast increased competition if their industry has a very cohesive and socially isolated ethnic group that is set to grow rapidly over the next decade, especially if the size of their industry is well matched to the size of ethnic group. Policy makers can also utilize the results of this study. Studies of immigration tend to focus on broad employment and wage effects for natives by skill level, geographic region, etc. Our study provides insights on how available data can be used to provide more precise industry-level perspectives, differentiated by wage workers versus self-employed entrepreneurs, on the likely economic impacts of an immigrant group expanding.

Bertrand et al. (2000), Glaeser and Scheinkman (2002), and Calvo-Armengol and Jackson (2004). Durlauf and Fafchamps (2006) and Durlauf and Ioannides (2010) provide broad reviews.
2 A Model of Entrepreneurial Clustering

This section develops a simple model to illustrate how social isolation and small group size can generate ethnic entrepreneurial clustering when social interactions and production are complementary. To keep the model tractable and intuitive, we make several strong assumptions. First, we consider a setting where everyone has equal innate ability and is divided into two ethnic groups, $A$ and $B$. Group $A$ is in the minority, with a continuum of individuals of total mass $N_A$, and group $B$ is the majority, with a continuum of individuals of total mass $N_B > N_A$. To focus the model on production-related complementarities, both groups have equal access to industries and there is no product market discrimination. We discuss below settings with more than two ethnic groups.

While members of groups $A$ and $B$ interact equally in the marketplace, we make a second assumption that they are socially segregated and spend their leisure time separately. Moreover, we model that social interaction is random within ethnic groups—that is, each person interacts with a representative sample of individuals in their own group only. Our online appendix analyzes several settings with endogenous social interactions, marriage markets, and so forth, finding a large range of conditions under which the results developed with random matching hold in more complicated environments.

We analyze how these ethnic groups sort across two industries. One industry (which we label industry 1) is characterized by a production structure where self-employed entrepreneurs can obtain advantages through social interactions with other self-employed entrepreneurs in the same industry. The production structure in the other industry (which we label industry 0), by contrast, is assumed to have constant returns to scale with worker productivity normalized to one. Thus, we are assuming that private social interactions do not have the same benefit in this industry as they did in industry 1, and this industry could be equally comprised of individuals working in self-employment or in larger firms.

This stark industrial structure serves to isolate in industry 1 a setting where self-employed entrepreneurs need to rely on their own judgment when they make business decisions. When socializing during family gatherings and religious/cultural functions, entrepreneurs in this industry could mentor each other and exchange industry knowledge and professional advice. The more an entrepreneur socializes with other entrepreneurs, the more knowledge is exchanged. We are thus explicitly creating a situation where social interaction and production are complementary in ways that the other industry does not possess (or possesses in very negligible degrees). We return to this below.

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6 The terms "representative sample" and "random sample" are used interchangeably. They coincide conceptually if the random sample is large enough, which is assumed to be the case.
More formally, define \( X_l \) for \( l \in \{A, B\} \) as the fraction of the population in group \( l \) who are self-employed entrepreneurs in industry 1. We will also refer to this fraction as the group’s degree of specialization. Since social interaction is random within groups, a fraction \( X_l \) of the friends and family members of every individual in group \( l \) are also self-employed entrepreneurs in industry 1. Denote individual entrepreneurial productivity in group \( l \) for industry 1 as \( \theta (X_l) \). Our initial assumption that productivity increases when socializing with other entrepreneurs in industry 1 is formally stated as:

**Assumption 1a** *Entrepreneurial productivity in industry 1 increases in specialization: \( \theta' > 0 \).*

Let us denote the aggregate output of industry 1 as \( Q_1 \), which is a function of the distribution \((X_A, X_B)\):

\[
Q_1 (X_A, X_B) = X_A N_A \theta (X_A) + X_B N_B \theta (X_B). 
\]

Since social interaction is assumed to play no productive role for industry 0, the aggregate output of industry 0 is simply:

\[
Q_0 (X_A, X_B) = \left(1 - X_A\right) N_A + \left(1 - X_B\right) N_B. 
\]

Moving to demand, the two industries need to be complementary enough to avoid the complications of multiple optima possibly generated by non-convexities. To simplify the exposition, let them be perfect complements. Consumers then have Leontief preferences with the utility function:

\[
U (q_0, q_1) = \min \left(q_0, \frac{q_1}{v}\right),
\]

where \( v > 0 \) is a preference parameter and \( q_0 \) and \( q_1 \) are individual consumption of each industry’s output, respectively.

### 2.1 The Pareto Problem

We now describe the efficient outcome; the competitive outcome is described in the online appendix. Since the outputs of both industries have unitary income elasticities, distributional aspects can be ignored when characterizing the efficient outcome. The problem simplifies to choosing an industry distribution \((X_A, X_B)\) that maximizes a representative utility function \( U (Q_0 (X_A, X_B), Q_1 (X_A, X_B)) \). A marginal analysis is inappropriate since this is a non-convex optimization problem. We consider instead the most specialized industry distributions, where either as many individuals as possible in group \( A \) or as many individuals as possible in group \( B \) are self-employed entrepreneurs in industry 1.
Figure 1 depicts the production possibilities for the two most specialized distributions. Define $V(X_A, X_B) \equiv \frac{Q_1}{Q_0}$ as the ratio of industry outputs under the distribution $(X_A, X_B)$. Along the curve with the kink $V(1, 0)$ in the figure, group $A$ specializes as self-employed entrepreneurs in industry 1. Starting from a position on the far right where everyone works in industry 0, members of group $A$ are added to the set of self-employed entrepreneurs in industry 1 as we move leftward along the x-axis. When reaching the kink $V(1, 0)$, all members of group $A$ are self-employed entrepreneurs in industry 1. Thereafter, continuing to move leftward, members of group $B$ are also added to industry 1 until reaching $Q_0 = 0$. Similarly, along the curve with the kink $V(0, 1)$, group $B$ first specializes as self-employed entrepreneurs in industry 1. Members of group $B$ are added moving leftward along the x-axis until reaching the kink $V(0, 1)$, where all $B$s are working in industry 1. Thereafter also members of group $A$ are added until reaching $Q_0 = 0$.

The curve with minority specialization is above the curve with majority specialization, so long as the need for self-employed entrepreneurs in industry 1 is sufficiently small. A large fraction of $A$s are self-employed entrepreneurs in industry 1 when the minority specializes, allowing minority entrepreneurs to socialize mostly with other entrepreneurs in industry 1, greatly improving productivity. The same is not true for the majority when they specialize, since even if a large fraction of self-employed entrepreneurs in industry 1 are $B$s, most $B$s are nevertheless employed in industry 0. As a result, social interactions do not aid the self-employed entrepreneurs in industry 1 in this scenario very much.

The argument can be generalized to show that minority specialization is Pareto efficient so long as industry 1 is small enough. Perfect complementarity simplifies the problem of solving for the optimal allocation, since any bundle where industrial outputs are in the exact ratio $v$ of the Leontief preferences (3) is strictly preferable to all other bundles that do not include at least as much of each industry. The Pareto optimal distribution $(X_A, X_B)$ must therefore satisfy $v = V(X_A, X_B)$. Define the total number of entrepreneurs in the population as $M \equiv X_A N_A + X_B N_B$. It follows that:

**Proposition 1** If $v \leq V(1, 0)$, all self-employed entrepreneurs in industry 1 belong to minority group $A$.

Consequently, the efficient outcome requires that a single group specializes as self-employed entrepreneurs in industry 1, and importantly, which group specializes is not arbitrary. Minority specialization is more efficient since the minority’s social isolation enables entrepreneurs in $A$ to socialize mostly within their own isolated group. Proposition 1 implies that, for $v \leq V(1, 0)$, the transformation curve and the curve with minority specialization in Figure 1 coincide. Group $A$ has absolute and comparative advantages as self-employed entrepreneurs in industry 1. If the demand for industry
1 is sufficiently great, however, then the minority is too small to satisfy demand by themselves. In the special case when \( v = V(0, 1) \), the demand for industry 1 is great enough for group \( B \) to specialize completely. In this case minority involvement would just serve to dilute the majority’s productivity advantage, and the Pareto efficient solution is for \( Bs \) to specialize in being self-employed entrepreneurs in industry 1.

**Corollary** If \( v = V(0, 1) \), all self-employed entrepreneurs in industry 1 belong to the majority, \( B \).

As the corollary shows, the relationship between group size and productivity is not monotonic. Rather, the group with the absolute advantage is the group with a population size that most closely adheres to the size of industry 1 where social interaction and production are complementary. Other production possibilities generated by more unspecialized distributions, such as \( X_A = X_B \), are not displayed in Figure 1. Since some of these production plans could be above the two specialized curves in Figure 1, the transformation frontier cannot be fully characterized at this stage. The production function must be restricted further to allow a complete characterization.

### 2.2 Quality and Convex Productivity

In addition to the quantity of social interactions with other self-employed entrepreneurs, the quality of these interactions could also matter for productivity. Let individual productivity for self-employed entrepreneurs in industry 1 increase both in the quantity and average productivity of other entrepreneurs in the sector of the same group. Write this as

\[
\theta = \phi + \delta X_l \overline{\theta},
\]

where \( \phi > 0 \) is a productivity term, \( 0 < \delta < 1 \) is a social multiplier, \( X_l \) is the fraction of entrepreneurs in group \( l \), and \( \overline{\theta} \) is the average productivity of these entrepreneurs. Solving for equilibrium productivity by setting \( \theta \) equal to \( \overline{\theta} \), individual productivity in group \( l \) is a function:

\[
\theta(X_l) = \frac{\phi}{1 - \delta X_l}.
\]

Under these conditions, productivity is convex in the degree of specialization when taking both the quantity and the quality of interaction into account.\(^7\) With this result in mind, we make the following assumption:

\(^7\)This specification highlights the differences from a standard interaction model. The standard model is generally specified so that individual productivity is a function of a group-specific term \( \phi \) and the discounted mean of the group, \( \delta \overline{\theta} \). Solving \( \theta = \phi + \delta \overline{\theta} \), interaction exacerbates the difference in \( \phi \) across groups, \( \theta = \frac{\phi}{1 - \delta} > \phi \), but the degree of specialization \( X_I \) has no effect on productivity.
Assumption 1B *Productivity of self-employed entrepreneurs in industry 1 is convex in specialization: \( \theta'' > 0 \).*

Assumption 1B allows a full characterization of the efficient solution without having to resort to explicit functional form. It is further discussed in the online appendix, and a full model is provided that does not require this condition. Convex productivity gives the following result:

**Lemma** If productivity is convex, both groups never work in both industries.

The efficient economy aims for maximum ethnic homogeneity in self-employed entrepreneurship in industry 1. Ruling out that both groups work in both sectors implies that only the specialized distributions along the two curves depicted in Figure 1 could possibly coincide with the transformation frontier. The shape of the entire transformation frontier can therefore be deduced by tracing out the maximum of the two curves in that figure.

**Proposition 2** If productivity is convex, there is a cutoff value \( v^* \) such that for \( v < v^* \), the minority group specializes as self-employed entrepreneurs in industry 1, whereas for \( v > v^* \), the majority specializes.

Figure 2 shows how the degree of specialization varies with the size of industry 1, as governed by \( v \), and the cutoff value \( v^* \) for majority group specialization. The greater the value of \( v \), the greater is the demand for industry 1 and the more people work in it. As industry 1 increases in size in Figure 2, the interaction externality generates a characteristic discrete jump from one type of equilibrium to another. At the point \( v^* \), where many from group \( B \) have also joined self-employed entrepreneurship in industry 1, the economy abruptly moves from minority specialization to majority specialization.

### 2.3 Model Discussion

This simple model provides a stark economic environment for considering how isolated social interactions could impact the sorting of ethnic groups over industries. We have, of course, only modelled two industries, while the world has many. This simplification is not as limiting as it may first appear. The model is simply trying to capture a setting where a small industry of self-employed entrepreneurs can benefit through non-work interactions. Allowing the baseline industry 0 in the framework, which has constant productivity and non-returns to interactions, to be broken up into many industries would not overturn the result that the efficient solution is for the small ethnic group to specialize in being the self-employed entrepreneurs if their group size matches the demand preferences for industry 1. In fact, framed this way, the baseline industry 0
would be expected to be quite large to any one industry, making it more likely that the minority group should specialize.

Another obvious simplification is that we only have two ethnic groups, whereas the world is much more diverse. Yet, a complex model allowing for several small industries and also several minority ethnic groups would lead to the same conclusions. For example, consider an economy with industries $1a$ and $1b$ that have equal demand and display the same productivity benefit for social interaction. Also allow there to be two minority groups of equal size. If the demands for industries $1a$ and $1b$ are sufficiently small, then the efficient outcome is for one minority group to specialize in being self-employed entrepreneurs in $1a$, and for the other minority group to specialize in $1b$. Which minority group specializes in which sector is arbitrary. In this multi-sector economy with sector-specific skills, otherwise-similar groups consequently specialize in different business sectors. Pushing further, if the economy has several small industries of varying sizes that benefit from these social interactions, and multiple minority ethnic groups, the efficient outcome will be characterized by minority groups specializing in specific self-employment industries as much as possible.

The online appendix provides an extended analysis of this model, including analysis of competitive outcomes; occupational stratification and the dynamics of group specialization; individual heterogeneity in ability and earnings; marriage markets; and the formation of splinter groups. Perhaps the most important extension is into earnings, where the extended model predicts that members of an ethnic group can achieve greater earnings when entering a common self-employed industrial specialization. This is important for separating the positive social complementarities rationale for minority specialization from classic discrimination accounts. Our upcoming empirical analysis focuses exclusively on the group size, social isolation, and self-employed entrepreneurial clustering relationships articulated in the simple model, and we hope future research considers more of the additional predictions made in the extended model.

### 3 Analysis of US Entrepreneurial Stratification

This section assesses the extent to which the social isolation and small group sizes of ethnic immigrant communities lead to entrepreneurial stratification. We begin with a description of our US 2000 Census of Populations sample and our metrics for cal-

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8The empirical work of Patel and Vella (2013) strongly shows a positive earning relationship for immigrant groups and common group occupational choices, and the appendix also provides some complementary evidence from our own data. The favorable economic outcome does not necessarily carry over to utility. Depending on the degree of endogeneity of social interaction, the overall situation for minority groups may still be worse than the overall situation for the majority. Related work also includes Chiswick (1978), Borjas (1987), Simon and Warner (1992), Rauch (2001), Mandorff (2007), Bayer et al. (2008), and Beaman (2012).
calculating entrepreneurial clustering and social isolation. Our initial analysis includes descriptive measures of prominent ethnic entrepreneurship groups and OLS regressions of our ethnic concentration ratios on ethnic group size and isolation. We then address endogeneity concerns using a two-stage least squares instrumental variable (IV) approach. We corroborate evidence through a series of robustness checks, including a simulation methodology that verifies our entrepreneurial cluster measures are robust to controls for small ethnic group sizes. We close with a discussion of earnings.

3.1 US Census of Populations Data

We collect data from the 2000 Census of Populations using the Integrated Public Use Microdata Series (IPUMS). Our core empirical work focuses on the 5% state-level sample, and we use person weights to create population-level estimates. The depth of the 5% sample is important for generating sufficient samples in our detailed ethnicity-industry bins for entrepreneurs and wage workers. We also use the 1980 5% sample to construct one set of instruments, and a second set of instruments uses 1991 information on the United Kingdom obtained from IPUMS-International.

We define ethnic groups using detailed birthplace locations and to a lesser extent detailed language measures. Birthplace locations form the primary groups, and we merge related birthplace locations into the same ethnicity. For example, we combine England, Scotland, Wales, and non-specific United Kingdom designations into a single group. We generally favor connecting groups that have undergone major geopolitical break-ups to their current designations, but this is not always possible in some difficult cases like the Balkan states and states of the former Soviet Union. We also utilize the language variable to create sub-groups among some larger birthplaces, for example separating Gujarati and Punjabi Indian. In the end, our preparation develops 146 potential ethnic groups from 198 birthplace locations. As further described below, most of our empirical work focuses on 77 larger ethnic groups that have at least one industry where we observe ten or more IPUMS observations (equivalent to about 200 workers in the industry nationally depending upon sample weights).

We assign industry classification and self-employment status through the industry and class-of-work variables. IPUMS uses a three-digit industry classification to categorize work setting and economic sector of employment. Industry is distinct from a worker’s technical function or "occupation," and workers in multiple industries are assigned to the industry of greatest income or amount of time spent. We utilize the 1990 IPUMS industry delineations for temporal consistency. The class-of-work variable identifies self-employed and wage workers, and we exclude unemployed workers, those out of the workforce, and those with unknown work status. We define a "cluster" as an \{industry, class of work\} pairing. For example, a self-employed hotelier is classified differently than a wage earner in the hotel and motels industry. Our empirical analysis
focuses on self-employment industries, and we consider total industry employment in robustness checks. We drop observations of 24 industries in which self-employment is non-existent (e.g., military, railroads, the US postal service, religious organizations). Our final sample includes 200 industries.

We narrow our sample using demographic information available in the IPUMS dataset. For immigrants and US-born workers, we retain males between 30 and 65 years old who are living in metropolitan statistical areas.\(^9\) We further require that immigrants arrived in the United States before 1990 to avoid issues related to migration for temporary employment (which in the United States is typically in roles selected by the sponsoring firm and can last for six years on the H-1B program). To circumvent schooling decisions that are influenced by other forms of social interaction than those discussed here, we require that immigrants be at least 20 years of age at the time of immigration to the United States. Immigrants must also have immigrated no earlier than 1969.\(^{10}\) Our final sample contains 1,604,350 observations representing 34,984,436 people when applying sample weights. Of these individuals, 143,327 observations, representing 3,141,080 people, are immigrants.

### 3.2 Clustering in Entrepreneurial Activities

We study entrepreneurship through self-employment status. The use of the term "entrepreneurship" differs greatly across studies, and our focus here is on a broad definition that includes both employer firms and sole proprietors. Likewise, our definition captures firms with a full range of growth ambitions and prospects, from independent artisans to high-growth firms supported by venture capital investors. As we consider population-level counts, our definitions are mostly determined through "Main Street" activity like restaurants, barber shops, construction, retail trade, and similar. Because classification is discrete in the class-of-work variable, we tend to only capture self-employment when it is the main activity of an individual (e.g., not capturing academics who consult part-time to companies).

The central focus of our theory is on the concentration of ethnic entrepreneurs in particular industries. We devise "overage" ratios, defined below, to quantify the heightened rate of ethnic self-employment in a particular industry and also across a range of industries. Our core metrics, used in most of our empirical analysis and the default for the discussion below, only retain individuals that are self-employed,

\(^9\)Faggio and Silva (2014) analyze differences in self-employment alignment to entrepreneurship in urban and rural areas.
\(^{10}\)The Immigration and Naturalization Services Act of 1965 abolished national origin restrictions, allowing large-scale non-European immigration for the first time since the Chinese Exclusion Act of 1882. Our sample requires immigration no earlier than 1969 since the Act went into effect in June of 1968.
considering variation in ethnic groups across industries. In robustness checks we also calculate overage ratios on industry total employment, combining wage earners and self-employed workers.\footnote{It may seem appealing to use wage earners instead as a counterfactual to self-employed workers. This approach, however, does not offer a good counterfactual as ethnic entrepreneurs show a greater tendency to hire members of their own ethnic groups into their firms (e.g., Andersson et al., 2009, 2012; Åslund et al., 2012; Kerr et al., 2015). A Yemeni grocery store owner, taking as an example our second most concentrated cluster discussed below in Table 1b, is far more likely to hire Yemeni employees into the growing firm. We thus use this as a robustness check that provides us deeper sample sizes.}

To define our metrics, we identify each employed worker $x_i$’s ethnic group and industry. We define $OVER_{lk}$ as the ratio of an ethnic group $l$’s concentration in an industry $k$ to the industry’s national employment share. Thus, if ethnic group $l$ has $N_l$ total workers and $N_{lk}^k$ workers in industry $k$, then $X_l^k = N_l^k / N_l$ and $OVER_{lk} = X_l^k / X_k$. The subscript $lk$ denotes that these two metrics are unique to each group-industry pairing, and we calculate $OVER_{lk}$ for each industry where the ethnic group is employed.

To move from these industry-level values to analyses of entrepreneurial group concentration, our core estimates take a weighted average across industry-level overage values for each ethnic group, with the weights being the share of the group’s self-employment that is present in that industry:

$$OVER1_l = \sum_{k=1}^{K} OVER_{lk} X_l^k.$$ (6)

Our estimations ultimately use the log value of this $OVER1$ metric. We also consider several variants in robustness checks. One set of robustness checks considers different samples for $OVER1_l$, such as including rural populations or excluding natives from the $X_k$ denominators used in $OVER_{lk}$. A second approach varies the formula in several ways:

1. Weighted average over the three largest industries for ethnic group $l$: $OVER2_l = \sum_{k'=1}^{3} OVER_{lk'} X_l^{k'} / \sum_{k'=1}^{3} X_l^{k'}$, where $k' = k$ such that $\sum_{k'=1}^{3} N_{lk'}^k$ is maximized.

2. Weighted average over the three largest industry-level overages for ethnic group $l$: $OVER3_l = \sum_{k'=1}^{3} OVER_{lk'} X_l^{k'} / \sum_{k'=1}^{3} X_l^{k'}$, where $k' = k$ such that $\sum_{k'=1}^{3} OVER_{lk'}$ is maximized.

3. Maximum overage: $OVER4_l = \max_l[OVER_{lk}]$. 

In making these calculations that measure extreme values, we need to be careful about small sample size. We first require that ethnicities included in our sample have
at least one industry where we possess ten or more IPUMS observations. Our concern is that spurious clusters could appear in small ethnic groups and obscure industries due to very small sample size or small population size. As an example of a spurious cluster, consider an immigrant group with only two observations. By default this group will be extremely overrepresented in at least one industry, since half or more of its population must be working in a single industry. By focusing on settings where we observe at least ten observations (equivalent to around 200 workers), we reduce the scope for these biases.

After completing all of these data preparation steps, we have 77 ethnic groups through which we can study entrepreneurial concentration hypotheses. \( \text{OVER1}_i \) then takes the weighted sum across industries, while \( \text{OVER2}_i \) considers the three largest industries for an ethnic group. In most cases, \( \text{OVER2}_i \) is bigger than \( \text{OVER1}_i \) as concentration is often linked to substantial numerical representation; other cases exist however where the three largest industries for an ethnic group have lower concentration than the group as a whole due to the fact that they are focused on big industries. We calculate our metrics of extreme values, captured in \( \text{OVER3}_i \) and \( \text{OVER4}_i \), over ethnic group-industry clusters where we have at least ten observations.

Table 1a provides our largest overage ratios ordered by \( \text{OVER1}_i \). We find evidence of strong entrepreneurial clustering. For example, Gujarati Indians have an average overage ratio of 33 across the industries of their self-employment work, and an average overage ratio of 59 in their three largest industries. Their max overage is in the hotel and motel industry, which we further explore in Table 1b. Yemeni immigrants display the overall highest industrial concentration for entrepreneurship, with particular emphasis on grocery stores. The last three columns of Table 1a provide broader statistics about each ethnic group, such as its total employment (entrepreneurial and wage workers), self-employment share, and in-marriage rates.\(^\text{12}\)

Table 1b displays the maximum overages observed at the industry level for ethnic groups, ordered by max self-employment overage. The table displays for the ethnic groups their industry of max self-employment overage, the industry of max overage when using all workers, and the industry where the most workers for the ethnic group are occupied in terms of absolute counts. In 17 of 25 cases shown, the industry where the ethnic group displays the highest concentration for self-employment is the same as the industry where the ethnic group shows the highest concentration for total employment. In 8 of 25 cases, the industry of maximum concentration is also the industry where the ethnic group employs the most workers in an absolute sense. The industry

\(^{12}\)Appendix Tables 1a and 1b report pairwise correlations and pairwise rank correlations for eight variants in overage ratios. All correlations exceed 0.4 and are statistically significant at a 5% level. The greater tendency to entrepreneurship among immigrants evident in Table 1a has been previously observed and discussed by Fairlie (2008), Hunt (2011), and Kerr and Kerr (2015). Kerr (2013) and Fairlie and Lofstrom (2013) provide reviews.
size variable ranks industries from largest (1) to smallest (200) in terms of their overall size in the economy. Most of the maximum-concentration industries in the first two industry lists are of moderate size; industries in the third set for highest absolute count of ethnic employees tend to be larger industries.

We pause now to reflect on some of the features displayed in these tables. First, it is noteworthy from viewing the tabulations that some important factors outside of the model are surely aiding group concentration but are not captured by our theoretical and empirical work, while still being of a similar spirit in terms of the conceptual ideas of this paper. For example, we treat the taxi industry as a single industry for our empirical work, but in most respects taxi markets are segmented by cities. Frequent travelers note the degree to which different ethnic groups appear to dominate the taxi industry on a city-by-city basis, with the most important group for each city being different. In fact, more broadly, many industries of maximum concentration (e.g., grocery stores, gas stations) are cases where geography can play an important role. This suggests we are likely under-estimating true concentration in this regard.\footnote{Unfortunately, the data counts become very thin for segmenting by geography using IPUMS. Future work using universal linked employer-employee data can analyze these features.}

A second, but seemingly smaller, factor from these tables is that taste variations in services offered could make for separate markets (e.g., restaurants). These taste-based factors clearly exist and explain entrepreneurial clustering, but we find it more exciting and important to observe entrepreneurial clustering without resorting to taste-based elements (e.g., it is unclear if Greek and Italian restaurants are really separate markets).

On a related note, social interaction effects should in principle be relevant to any setting where the complementarity between social interaction and skill acquisition is strong. However, occupations and industries that require specific education and skills that are typically acquired early in life are not amenable to the forces that we model in which immigrants arrive in the United States as adults. Thus, adult immigrants find it harder to enter the medical profession, despite its significant interplay between social and professional interactions, given medicine’s deep professional requirements and extensive training period. Many of the displayed entrepreneurial activities that are subject to ethnic concentration have much shorter training cycles and fewer degree or occupational licensing requirements.

\subsection*{3.3 Ethnic Isolation and In-Marriage Rates}

Our theory emphasizes how entrepreneurial knowledge can be supported and diffused in tightly knit ethnic communities, and we predict that more-isolated and smaller communities are more likely to display entrepreneurial clustering within a particular industry. Our proxy for these social interactions is developed through within-group marriage rates among ethnicities, which can be an effective metric if sorting in the
marriage market is similar to sorting in other social relationships. Representative work on this topic includes Kennedy (1944), Bisin and Verdier (2000), and Bisin et al. (2004). High marriage rates within an ethnic group, also termed in-marriage or endogamy, suggest greater social isolation and stratification. Mandorff (2007) shows with the General Social Survey the predictive power of in-marriage rates for friendship structures within ethnic groups. Conversely, groups with less in-marriage are more socially integrated into the larger population. We use in-marriage rates to test our hypothesis that socially stratified ethnicities display greater entrepreneurial activity.

We calculate in-marriage rates for ethnicities using a second dataset developed from IPUMS. We focus on women and men immigrating to the United States between the ages of 5 and 15 and who are between ages 30 and 65 in 2000. The age at immigration restriction prevents the inclusion of children coming to the United States for adoption since most of these children are adopted before the age of five. Setting the upper limit at 15 years of age prevents the inclusion of immigrants already married or immigrating to the United States for marriage. We exclude individuals already married at the time of immigration to the United States since their behavior does not model well levels of social isolation in the United States. Due to these features, this sample is mutually exclusive from that used to calculate our overage metrics.\textsuperscript{14,15}

Most immigrant groups are socially segregated with respect to marriage, some very strongly so. With random matching for marriage and equal male and female migration, in-marriage rates would roughly equal a group’s fraction of the overall population. The in-marriage rates shown in Table 1a are much higher, with all but three cases exceeding 50%. The table further shows the high entrepreneurship concentration of these groups as well, with pairwise correlations of 0.51 and 0.60 for in-marriage rates and the \textit{OVER}_1 and \textit{OVER}_2 metrics, respectively, among the groups listed in Table 1a.

\textsuperscript{14}IPUMS identifies spouses when both are listed as being in the same household. We do not require the spouse to also be an "eligible" immigrant. For the marriage to count as an in-marriage, the spouse must share the same birthplace location or ancestry as the eligible individual in the sample.

\textsuperscript{15}We use the same methodology to determine in-marriage rates with the 1980 US Census of Populations and the 1991 UK Census of Populations, and these metrics later serve as instruments for the 2000 US in-marriage rate. We use a rate calculated at a regional level in cases where we have insufficient data for an ethnic group. The regions are defined for birthplace locations along the same lines as the IPUMS delineations. The IPUMS codebook defines the following regions: Africa, Americas, Asia, Central America/Caribbean, Central/Eastern Europe, East Asia, Europe, India/Southwest Asia, Middle East/Asia Minor, Northern Europe, Oceania, Other North America, Russian Empire/Baltic States, South America, Southeast Asia, Southern Europe, US Outlying Area, and Western Europe.
3.4 OLS Empirical Tests

Our empirical estimations focus on the core prediction that smaller and more-socially isolated ethnic groups should display greater industrial concentration towards entrepreneurship. To establish this, we use the following regression approach:

\[ \text{OVER1}_t = \alpha + \beta_1 \text{SIZE}_t + \beta_2 \text{ISOL}_t + \epsilon_t, \]  

(7)

where \( \text{SIZE}_t \) is the negative of the log value of group size and \( \text{ISOL}_t \) is the log in-marriage rate of the group. We take the negative of size so that our theoretical prediction is that \( \beta_1 \) and \( \beta_2 \) are positive. We report all coefficients in unit standard deviation terms for ease of interpretation with our overage metrics. Our baseline regressions winsorize variables at their 10% and 90% levels to guard against outliers, weight estimations by log ethnic employment for each group, and report robust standard errors. Robustness checks below consider adjustments to all of these specification choices.

The first column of Table 2 shows a very strong relationship of group size and social isolation to the three overage measures. A one standard-deviation decrease in group size is correlated with a 0.63 increase in average entrepreneurial concentration across all industries. Similarly, a one standard-deviation increase in the in-marriage rate translates into a 0.52 standard-deviation increase in overage.

Columns 2-5 contain several robustness checks. Columns 2 and 3 show very similar results when we drop our sample weights and winsorization steps, respectively. Column 4 introduces fixed effects for each origin continent. Doing so reduces both coefficients modestly, yet they remain overall quite strong. Columns 5 and 6 show similar results when using a median regression format or when bootstrapping standard errors. These last two columns should be compared to Column 2 given their unweighted nature.

Columns 7 and 8 introduce additional controls to consider whether smaller sample sizes for ethnic groups create concentration ratios mechanically. Our metric design attempts to guard against this, yet we can also conduct Monte Carlo simulations to test. In these simulations, we randomly assign individuals to industries and self-employment status. In one version, used for Column 7, we draw industry and self-employment status independently from each other, which means that we tend to predict the same self-employment rates across industries. In a second version used in Column 8, we jointly draw the two components such that we mimic the industry-by-industry entrepreneurship rates observed in the data. From these 1000 Monte Carlo simulations, we calculate for each ethnic group the average observed overage. Introducing these controls does not impact our estimations except that the size relationship diminishes modestly.

Table 3 next reports robustness checks on our metric design. The first column repeats our baseline estimation. Column 2 shows that a focus on the three largest
industries for an ethnic group (i.e., $OVER_{2t}$ discussed above) increases the relative importance of social isolation for predicting overages. Column 3 uses the full worker sample, Column 4 calculates overages only relative to immigrant populations by excluding natives from the denominator shares, and Column 5 adds rural workers into the self-employment overage calculations. The results are very robust to these adjustments. Columns 6 and 7 examine extreme values using the $OVER_{3t}$ and $OVER_{4t}$ metrics defined above. These extreme values show a weaker connection to group size, placing even more prominence on group isolation.

Table 4 further tests the relationships of relative size and isolation on entrepreneurial clustering by using non-parametric regressions. We partition our size and isolation variables into terciles and create indicator variables for each combination of {smallest size, medium, largest size} and {most isolated, medium, least isolated}. We assign ethnic groups that fall into [largest size, least isolated] as the reference category, and coefficients on the indicator variables for other categories are measured relative to this group. The results continue to support the theory. The top row of Table 4 quantifies that the [smallest size, most isolated] groups have entrepreneurial concentrations that are 2.5 standard deviations greater than the [largest size, least isolated] groups.

Equally important, the pattern of coefficients across the other indicator variables suggests that the relationships estimated in Table 2 are quite regular and not due to a few outliers having an outsized impact. For example, holding the ethnic group size constant by considering each set of three rows in Table 4, higher levels of social isolation strongly and significantly correspond to larger overages. Flipping it around, holding social isolation constant, smaller group sizes also promote greater concentration within each isolation category, with the exception of the least socially isolated tercile.

In addition to these, we have conducted other robustness exercises. Perhaps most important, unreported analyses assess whether our focus on self-employment gives skewed results compared to the isolation of employer firms. We consider a modified form of our overage measures that uses information contained in the Survey of Business Owners (SBO) to adjust our metrics for industry-level propensities for being an employer firm vis-à-vis sole proprietors. This can only be done under the very strong assumption that ethnic groups have equal proclivity to become employer firms versus otherwise. This approach yields very similar results to those reported, but we remain cautious that this does not fully answer these questions. Ultimately, an important topic for future research is to use employer-employee data that contain the ethnic origins of founders and employees to better understand these relationships.\(^{16}\)

\(^{16}\)The full model contained in the online appendix also makes a prediction that members of an ethnic group can achieve greater earnings when entering a common entrepreneurial occupation. This is important for separating positive social complementarities possible in ethnic groups from classic discrimination accounts. The empirical work of Patel and Vella (2013) strongly shows a positive earning relationship for immigrant groups and common group occupational choices using the 1980-
3.5 IV Empirical Tests: 1980 Values

We next consider IV specifications to test against reverse causality concerns (e.g., that isolated business ownerships lead to greater social isolation or lower group sizes). We use two sets of instruments. The first set of instruments builds upon an idea developed in our model, that initial conditions can have lasting and persistent impacts, which is also shown quite strongly in this context by the empirical work of Patel and Vella (2013). We thus use the lagged 1980 values of ethnic group size and in-marriage rates in the United States to instrument for 2000 levels. The distinct advantage of these instruments is that they can be calculated from the 1980 Census of Populations in a manner very comparable to our endogenous regressors. Despite this comparable data structure and collection procedure, the ethnic divisions in 1980 are less detailed than in 2000 and thus, in some cases, the same 1980 value must be applied to several 2000 ethnic groups. We thus cluster standard errors around the 43 groups present in the 1980 data, with other aspects of the IV estimations being the same as OLS specifications.

The first-stage results with this instrument set are quite strong. The first two columns of Table 5 show that these instruments have very strong individual predictive power and a combined joint F-statistic of 24.\(^{17}\) The exclusion restriction requires that the 1980 group sizes and in-marriage levels only impact 2000 entrepreneurship to the extent that they shape current group size and social isolation, which seems reasonable. One possible counter to this, on the other hand, is that some of the 1980 respondents are still employed in 2000, and this may carry with it persistence that violates the exclusion restriction.

The second-stage results in Column 3 are quite similar to the OLS findings. The IV specifications suggest that a one standard-deviation decrease in ethnic group size increases overage by 0.76 standard deviations. A one standard-deviation increase in isolation leads to a 0.52 standard-deviation increase in entrepreneurial concentration. These results are well-measured and economically important. The size coefficient grows modestly from its OLS baseline, while the in-marriage rate coefficient declines slightly. The results are precisely enough estimated that we can reject at a 5% level the null hypothesis in Wu-Hausman tests that the instrumented regressors are exogenous. These IV results strengthen the predictions of our theory that smaller, more isolated groups are more conducive to entrepreneurial clustering.

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2000 Census of Populations data, and Table A2 in the online appendix provides complementary evidence using our data. Related work also includes Chiswick (1978), Borjas (1987), Simon and Warner (1992), Rauch (2001), Madorff (2007), Bayer et al. (2008), and Beaman (2012).

\(^{17}\) The F-statistic comes from the Kleibergen-Paap Wald rank F-statistic used when standard errors are clustered or robust and is based off the Cragg-Donald F-test for weak instrumentation.
3.6 IV Empirical Tests: Gravity Model and UK Values

Our second IV approach uses as instruments the predicted ethnic group size from a gravity model and in-marriage rates from the United Kingdom in 1991. This is an even stronger test of the model, with advantages and liabilities compared to our 1980 instruments. First, to instrument for ethnic group size, we use a gravity model to quantify predicted ethnic size based upon worldwide migration rates to the United States. The original application of gravity models was to trade flows, where studies showed that countries closer to each other and with larger size tended to show greater trade flows, similar to the forces of planetary pull. This concept has also been applied to the migration literature, and we similarly model

\[ SIZE_l = \alpha + \beta_1 DIST_l + \beta_2 POP_l + \epsilon_l, \]  

(8)

where \( DIST_l \) is the log distance to the United States from the origin country and \( POP_l \) is the log population of the origin country. For this purpose, we estimate log ethnic group size in the United States as the dependent variable (without a negative value being taken as in earlier estimations). Unsurprisingly, lower distance (\( \beta_1 = -1.56 \) (s.e.=0.22)) and greater population (\( \beta_2 = 0.38 \) (s.e.=0.06)) are strong predictors of ethnic group size in the United States. We take the predicted values from this regression for each ethnic group as our first instrument.

For our second instrument of in-marriage rates in the United States, we calculate the in-marriage rates in the 1991 UK Census of Populations. This approach is attractive as the social isolation evident in the United Kingdom a decade before our study is only likely to be predictive of US self-employment rates to the extent that the British isolation captures a persistent trait of the ethnic group. The limitation of this instrument is that we are only able to calculate this for 24 broader ethnic sets than our base observations. We map our observations to these groups and cluster the standard errors at the UK group level.

Columns 4-5 of Table 5 again report the first-stage relationships. The instruments remain individually predictive of their corresponding endogenous regressor, and they have a joint F-statistic of 35.5. Similar to the 1980 US instruments, the minimum 2SLS relative bias that can be specified is less than 10%. This implies that we can specify a very small bias and still reject the null hypothesis that the instruments are weak. The bias level is determined by the minimum eigenvalue statistic and Stock and Yogo’s (2005) 2SLS size of the nominal 5% Wald test.

The second-stage results are again comparable to our core OLS findings. The size results are a bit lower than OLS, while the social isolation effects are even stronger than OLS, with elasticities of around 0.67. We now fail to reject at a 5% level that the instrumented regressors are exogenous, but we do reject it a 10% level.

Table 6 shows a set of robustness checks with the two IV approaches. The results
are quite similar with the simple adjustments of excluding sample weights, dropping winsorization, or using bootstrapped standard errors. We drop the robustness checks of median regressions and continent fixed effects, with the latter being due to our direct use of distance for predicted ethnic group size.

The results with simulated overage controls are more interesting and deserve greater comment. It becomes harder in the presence of the simulated overage controls for us to establish a high-quality first stage for the size variable. This is workable enough in the case of the 1980 size instrument, but it is not feasible for the predicted size relationship in the gravity model. Intuitively, both the instrument and predicted overage are being built upon the same data, making it hard to separate them.

Accordingly, in Columns 5 and 6, we start by just instrumenting for the isolation metric, entering size and the predicted overage as control variables. These results are quite strong and comparable to the base IV. In Columns 7 and 8, we conduct the double IV for the 1980 instruments, which maintain a first-stage relationship, and find qualitatively similar results.

Table 7 shows comparable patterns with the alternative metric designs. The results for social isolation are robust in all specifications. Those for size are mostly robust, with a few exceptions in Panel B with the predicted size instruments. Table 8 also shows very similar results to those reported above when expanding the gravity equation to have a squared distance term or an indicator for Canada and Mexico as bordering countries or when using underlying components of the gravity equation as direct instruments.

In summary, and looking across the OLS and IV variants, the model developed in this paper finds consistent support. The strongest findings are those for social isolation, which is a very strong predictor of entrepreneurial concentration. The weight of the evidence also supports that smaller group sizes promote entrepreneurial concentration.

4 Conclusions

By distinguishing between market interactions and social interactions, we have developed a theory where social relationships reduce the cost of acquiring sector-specific skills for entrepreneurship. As a result, occupational choice reinforces initial group differences, and different ethnic groups cluster in different industries. The scale economies generated by social relationships imply that social interactions, as opposed to market interactions, can result in favorable economic outcomes and self-employment conditions for minority groups. This is true when interactions are random or endogenous, with a key condition being that social relationships must not be close substitutes for one another for the broadest predictions to hold. A natural extension is to apply these theoretical concepts to the intergenerational transmission of skills and to follow occupational structure and entrepreneurial persistence across generations. This interaction
mechanism can also be applied to the study of the transmission of other types of skills beyond entrepreneurship.

Taken as a whole, the Census data are consistent with social complementarities in skill acquisition operating as a stratifying force, contributing to the persistence of differences in occupational structure, entrepreneurship, and group inequality. Census data on occupational choice show that ethnic clustering is an important aspect of entrepreneurial activity. Mean earnings and entrepreneurship are positively related at the group level when controlling for other factors. Using intermarriage data in the Census as a proxy for social interactions, we find that entrepreneurial groups socialize mostly within their own group, and that stratification appears to increase with in-marriage. These results are also consistent with the economic success and social isolation of specialized minority groups throughout history. We hope that the predictions of this theory for ethnic entrepreneurship can be evaluated in settings outside of the United States given its general nature (Fairlie et al., 2010). Further connecting this to ethnic enclaves and employer-employee data will also be powerful.
References


Figure 1: Production possibilities with specialized occupational distributions. The ray $v$ is the preference parameter over goods in the Leontief utility function. Along the curve with the kink $V(1,0)$, all entrepreneurs belong to group $A$ (below the kink) or all members of group $A$ are entrepreneurs (above). Similarly, along the curve with the kink $V(0,1)$, all entrepreneurs belong to group $B$ (below) or all members of group $B$ are entrepreneurs (above).

Figure 2. The efficient occupational distribution for different values of $v$. The minority group $A$ specializes as entrepreneurs so long as the entrepreneurial sector is small enough.
<table>
<thead>
<tr>
<th>Ethnic group, designated by country of origin or sub-groups available in IPUMS</th>
<th>Weighted average overage ratio over all industries</th>
<th>Weighted average overage ratio for three largest self-employment industries for ethnicity</th>
<th>Self-employment industry with max overage ratio</th>
<th>Total employment in sample</th>
<th>Share of employment classified as self-employed</th>
<th>In-marriage rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yemen</td>
<td>50.0</td>
<td>64.2</td>
<td>Grocery stores</td>
<td>2,322</td>
<td>26%</td>
<td>86%</td>
</tr>
<tr>
<td>Eritrea</td>
<td>35.4</td>
<td>45.5</td>
<td>Taxicab service</td>
<td>3,338</td>
<td>17%</td>
<td>100%</td>
</tr>
<tr>
<td>Gujarati</td>
<td>32.8</td>
<td>59.4</td>
<td>Hotels and motels</td>
<td>26,373</td>
<td>25%</td>
<td>93%</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>27.2</td>
<td>43.9</td>
<td>Taxicab service</td>
<td>8,760</td>
<td>14%</td>
<td>64%</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>20.5</td>
<td>27.6</td>
<td>Taxicab service</td>
<td>11,770</td>
<td>16%</td>
<td>86%</td>
</tr>
<tr>
<td>Chaldean</td>
<td>16.1</td>
<td>35.0</td>
<td>Grocery stores</td>
<td>5,429</td>
<td>33%</td>
<td>88%</td>
</tr>
<tr>
<td>Haiti</td>
<td>16.1</td>
<td>29.8</td>
<td>Taxicab service</td>
<td>58,971</td>
<td>8%</td>
<td>75%</td>
</tr>
<tr>
<td>Ghana</td>
<td>15.9</td>
<td>20.6</td>
<td>Taxicab service</td>
<td>10,975</td>
<td>11%</td>
<td>68%</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>15.3</td>
<td>20.9</td>
<td>Taxicab service</td>
<td>6,432</td>
<td>24%</td>
<td>76%</td>
</tr>
<tr>
<td>Nigeria</td>
<td>13.6</td>
<td>29.5</td>
<td>Taxicab service</td>
<td>27,232</td>
<td>18%</td>
<td>64%</td>
</tr>
<tr>
<td>Tonga</td>
<td>12.0</td>
<td>14.5</td>
<td>Landscape and horticultural services</td>
<td>2,685</td>
<td>27%</td>
<td>77%</td>
</tr>
<tr>
<td>Morocco</td>
<td>11.3</td>
<td>11.2</td>
<td>Construction</td>
<td>5,346</td>
<td>23%</td>
<td>32%</td>
</tr>
<tr>
<td>Punjabi</td>
<td>10.5</td>
<td>21.8</td>
<td>Gasoline service stations</td>
<td>16,453</td>
<td>27%</td>
<td>96%</td>
</tr>
<tr>
<td>Jordan</td>
<td>10.0</td>
<td>17.6</td>
<td>Grocery stores</td>
<td>7,674</td>
<td>35%</td>
<td>68%</td>
</tr>
<tr>
<td>Laos</td>
<td>9.9</td>
<td>3.6</td>
<td>Agricultural production, crops</td>
<td>19,635</td>
<td>9%</td>
<td>77%</td>
</tr>
<tr>
<td>Pakistan</td>
<td>9.9</td>
<td>18.5</td>
<td>Taxicab service</td>
<td>35,722</td>
<td>22%</td>
<td>83%</td>
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<tr>
<td>Dominican Republic</td>
<td>8.7</td>
<td>16.6</td>
<td>Taxicab service</td>
<td>70,576</td>
<td>13%</td>
<td>62%</td>
</tr>
<tr>
<td>Cambodia</td>
<td>8.5</td>
<td>7.8</td>
<td>Eating and drinking places</td>
<td>16,245</td>
<td>15%</td>
<td>82%</td>
</tr>
<tr>
<td>Iraq</td>
<td>8.5</td>
<td>3.4</td>
<td>Offices and clinics of physicians</td>
<td>4,598</td>
<td>32%</td>
<td>60%</td>
</tr>
<tr>
<td>Turkey</td>
<td>8.1</td>
<td>3.4</td>
<td>Eating and drinking places</td>
<td>10,438</td>
<td>27%</td>
<td>60%</td>
</tr>
<tr>
<td>Korea</td>
<td>8.0</td>
<td>15.0</td>
<td>Laundry, cleaning, and garment services</td>
<td>91,928</td>
<td>45%</td>
<td>70%</td>
</tr>
<tr>
<td>Australia</td>
<td>7.9</td>
<td>2.1</td>
<td>Construction</td>
<td>4,910</td>
<td>23%</td>
<td>32%</td>
</tr>
<tr>
<td>Hungary</td>
<td>7.6</td>
<td>3.1</td>
<td>Construction</td>
<td>6,697</td>
<td>26%</td>
<td>32%</td>
</tr>
<tr>
<td>Syria</td>
<td>7.5</td>
<td>11.0</td>
<td>Offices and clinics of physicians</td>
<td>7,623</td>
<td>41%</td>
<td>57%</td>
</tr>
<tr>
<td>Sri Lanka (Ceylon)</td>
<td>7.3</td>
<td>9.1</td>
<td>Offices and clinics of physicians</td>
<td>4,010</td>
<td>26%</td>
<td>50%</td>
</tr>
</tbody>
</table>

Notes: Descriptive statistics from 2000 Census IPUMS. Sample includes males immigrating after 1968 (effective date of the Immigration Reform Act of 1965), aged 30-65 in 2000, and living in the United States for at least 10 years. Sample excludes workers whose self-employment status is unknown or not applicable, industries without self-employment, and workers living outside of metropolitan areas. The overage ratios and industry titles are specific to self-employment and weight industries by the number of self-employed workers for the ethnic group. Two small groups that are partially composed of residual individuals are not listed in this table but have overage values in this range (Indochina, ns 9.4; Africa, ns/nec 8.2). The employment column displays the total workforce size included in the sample for each ethnic group.
<table>
<thead>
<tr>
<th>Ethnic group</th>
<th>Industry of max overage for self-employed sample</th>
<th>Index</th>
<th>Industry size</th>
<th>Industry of max overage for total worker sample</th>
<th>Industry size</th>
<th>Industry of max total employment</th>
<th>Industry size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gujarati</td>
<td>Hotels and motels</td>
<td>108.1</td>
<td>31</td>
<td>Liquor stores</td>
<td>146</td>
<td>Hotels and motels</td>
<td>31</td>
</tr>
<tr>
<td>Yemen</td>
<td>Grocery stores</td>
<td>75.0</td>
<td>13</td>
<td>Grocery stores</td>
<td>13</td>
<td>Grocery stores</td>
<td>13</td>
</tr>
<tr>
<td>Eritrea</td>
<td>Taxicab service</td>
<td>61.0</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>Taxicab service</td>
<td>52.6</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Taxicab service</td>
<td>47.1</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Eating and drinking places</td>
<td>4</td>
</tr>
<tr>
<td>Haiti</td>
<td>Taxicab service</td>
<td>42.3</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Taxicab service</td>
<td>38.1</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Hospitals</td>
<td>5</td>
</tr>
<tr>
<td>Ghana</td>
<td>Taxicab service</td>
<td>35.3</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Hospitals</td>
<td>5</td>
</tr>
<tr>
<td>Punjabi</td>
<td>Gasoline service stations</td>
<td>34.6</td>
<td>88</td>
<td>Shoe repair shops</td>
<td>200</td>
<td>Laundry, cleaning, etc. services</td>
<td>94</td>
</tr>
<tr>
<td>Korea</td>
<td>Laundry, cleaning, etc. services</td>
<td>33.5</td>
<td>94</td>
<td>Shoe repair shops</td>
<td>200</td>
<td>Eating and drinking places</td>
<td>4</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>Taxicab service</td>
<td>32.5</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Grocery stores</td>
<td>13</td>
</tr>
<tr>
<td>Jordan</td>
<td>Grocery stores</td>
<td>28.1</td>
<td>13</td>
<td>Taxicab service</td>
<td>77</td>
<td>Grocery stores</td>
<td>13</td>
</tr>
<tr>
<td>Dom. Republic</td>
<td>Taxicab service</td>
<td>27.2</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Armenian</td>
<td>Jewelry stores</td>
<td>25.7</td>
<td>138</td>
<td>Jewelry stores</td>
<td>138</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Taxicab service</td>
<td>25.6</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
</tr>
<tr>
<td>Lebanon</td>
<td>Gasoline service stations</td>
<td>23.5</td>
<td>88</td>
<td>Gasoline service stations</td>
<td>88</td>
<td>Eating and drinking places</td>
<td>4</td>
</tr>
<tr>
<td>Chaldean</td>
<td>Grocery stores</td>
<td>20.6</td>
<td>13</td>
<td>Liquor stores</td>
<td>146</td>
<td>Grocery stores</td>
<td>13</td>
</tr>
<tr>
<td>Tonga</td>
<td>Landscape/horticultural services</td>
<td>18.2</td>
<td>25</td>
<td>Landscape/horticultural services</td>
<td>25</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>India</td>
<td>Hotels and motels</td>
<td>17.8</td>
<td>31</td>
<td>Offices and clinics of physicians</td>
<td>36</td>
<td>Computer and data processing</td>
<td>8</td>
</tr>
<tr>
<td>Portugal</td>
<td>Fishing, hunting, and trapping</td>
<td>16.5</td>
<td>170</td>
<td>Dyeing and finishing textiles</td>
<td>176</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Ecuador</td>
<td>Taxicab service</td>
<td>15.6</td>
<td>77</td>
<td>Apparel and accessories</td>
<td>106</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Iran</td>
<td>Apparel, fabrics, and notions</td>
<td>14.3</td>
<td>144</td>
<td>Apparel, fabrics, and notions</td>
<td>144</td>
<td>Eating and drinking places</td>
<td>4</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Fishing, hunting, and trapping</td>
<td>13.4</td>
<td>170</td>
<td>Fishing, hunting, and trapping</td>
<td>170</td>
<td>Electrical machinery/equipment</td>
<td>14</td>
</tr>
<tr>
<td>USSR/Russia</td>
<td>Taxicab service</td>
<td>13.2</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Construction</td>
<td>1</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Taxicab service</td>
<td>13.2</td>
<td>77</td>
<td>Taxicab service</td>
<td>77</td>
<td>Construction</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: See Table 1a. Table is ordered by the 25 largest self-employment overage ratios at the industry level for ethnic groups. The industry size variable ranks industries from largest (1) to smallest (200). The table also displays for each ethnic group the industry of maximum overage when considering all employed workers and the industry where the greatest number of workers are employed.
Table 2: OLS estimations for log weighted average overage ratio for ethnic groups

<table>
<thead>
<tr>
<th></th>
<th>Baseline estimation</th>
<th>Without sample weights</th>
<th>Without winsorization</th>
<th>Including fixed effects for origin continent</th>
<th>Using median regression format</th>
<th>Using bootstrapped standard errors</th>
<th>Including simulated overage control1</th>
<th>Including simulated overage control2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.634 (0.069)</td>
<td>0.630 (0.067)</td>
<td>0.629 (0.062)</td>
<td>0.552 (0.070)</td>
<td>0.586 (0.092)</td>
<td>0.630 (0.070)</td>
<td>0.509 (0.188)</td>
<td>0.524 (0.182)</td>
</tr>
<tr>
<td>(small groups have larger values)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.519 (0.067)</td>
<td>0.521 (0.065)</td>
<td>0.511 (0.066)</td>
<td>0.485 (0.091)</td>
<td>0.529 (0.091)</td>
<td>0.521 (0.070)</td>
<td>0.550 (0.070)</td>
<td>0.538 (0.067)</td>
</tr>
<tr>
<td></td>
<td>0.155 (0.195)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log predicted overage1</td>
<td>0.123 (0.186)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.612</td>
<td>0.626</td>
<td>0.629</td>
<td>0.650</td>
<td>0.428</td>
<td>0.626</td>
<td>0.577</td>
<td>0.612</td>
</tr>
</tbody>
</table>

Notes: Estimations describe the OLS relationship between industry concentration for ethnic entrepreneurship and ethnic group size and in-marriage isolation. The outcome variable is the log weighted average overage ratio across industries for each ethnic group, where the weights are levels of self employment in each industry per group. Variables are winsorized at their 10%/90% levels and transformed to have unit standard deviation for interpretation. Regressions are weighted by log ethnic group employee counts in MSAs, include 77 observations, and report robust standard errors. Columns 2-6 provide robustness checks on the baseline specification. Regressions in Columns 5 and 6 are unweighted and should be referenced against Column 2. Column 5 reports pseudo R-squared values. Columns 7 and 8 include control variables for predicted overage ratios based upon 1000 Monte Carlo simulations. In these simulations, pools of similarly sized ethnic groups to our true sample are formed and randomly assigned industry and entrepreneurship status according to national propensities. From these random assignments, we calculate 1000 overage metrics for each ethnic group that exactly mirror our primary data construction. The average of these simulations is entered as a control variable. In the first version included in Column 7, self-employment status and industry status are separately randomized, such that we overall predict roughly the same self-employment rate in each industry. In the second version included in Column 8, self-employment status and industry are jointly drawn such that we overall replicate observed self-employment levels across industries.
<table>
<thead>
<tr>
<th></th>
<th>Log weighted average overage across all industries</th>
<th>Log average of three largest overage ratios for ethnic group</th>
<th>Log largest overage ratio for ethnic group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline estimation</td>
<td>Using three largest industries for ethnic group</td>
<td>Using total worker sample</td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.634</td>
<td>0.375</td>
<td>0.595</td>
</tr>
<tr>
<td>(small groups have larger values)</td>
<td>(0.069)</td>
<td>(0.080)</td>
<td>(0.073)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.519</td>
<td>0.640</td>
<td>0.514</td>
</tr>
<tr>
<td></td>
<td>(0.067)</td>
<td>(0.072)</td>
<td>(0.066)</td>
</tr>
<tr>
<td>R-Squared value</td>
<td>0.61</td>
<td>0.51</td>
<td>0.525</td>
</tr>
</tbody>
</table>

Notes: See Table 2. Regressions in Columns 2-5 provide robustness checks on the core metric. Column 2 restricts the overage measure to just the three largest self-employment industries for an ethnic group, Column 3 considers the metric that uses all employed workers for the ethnic group, Column 4 compares industry-level overages only to rates of other immigrant groups, and Column 5 includes rural workers in the sample. Columns 6-7 consider extreme values among industries by ethnic group. These latter overages are done without reference to industry importance in terms of ethnic group self-employment, but they do require at least ten observations exist for an ethnic group - industry cluster to be included.
### Table 4: OLS relationships with non-parametric forms

<table>
<thead>
<tr>
<th></th>
<th>Log weighted average overlap across all industries</th>
<th>Log weighted average overlap across three largest industries</th>
<th>Log average of three largest overlap ratios for ethnic group</th>
<th>Log largest overlap ratio for ethnic group</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0,1) Indicator: ethnic size in smallest third x</td>
<td>2.472</td>
<td>2.276</td>
<td>1.826</td>
<td>1.572</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in highest third</td>
<td>(0.188)</td>
<td>(0.168)</td>
<td>(0.155)</td>
<td>(0.180)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in smallest third x</td>
<td>1.514</td>
<td>0.753</td>
<td>0.416</td>
<td>0.375</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in middle third</td>
<td>(0.271)</td>
<td>(0.380)</td>
<td>(0.368)</td>
<td>(0.362)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in smallest third x</td>
<td>1.048</td>
<td>0.280</td>
<td>-0.654</td>
<td>-1.002</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in lowest third</td>
<td>(0.280)</td>
<td>(0.273)</td>
<td>(0.243)</td>
<td>(0.251)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in middle third x</td>
<td>1.581</td>
<td>1.211</td>
<td>1.127</td>
<td>1.044</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in highest third</td>
<td>(0.322)</td>
<td>(0.374)</td>
<td>(0.253)</td>
<td>(0.260)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in middle third x</td>
<td>0.908</td>
<td>0.573</td>
<td>0.351</td>
<td>0.338</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in middle third</td>
<td>(0.313)</td>
<td>(0.314)</td>
<td>(0.345)</td>
<td>(0.362)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in middle third x</td>
<td>0.428</td>
<td>-0.038</td>
<td>-0.443</td>
<td>-0.542</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in lowest third</td>
<td>(0.228)</td>
<td>(0.220)</td>
<td>(0.276)</td>
<td>(0.306)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in largest third x</td>
<td>0.802</td>
<td>0.944</td>
<td>0.927</td>
<td>0.767</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in highest third</td>
<td>(0.369)</td>
<td>(0.361)</td>
<td>(0.309)</td>
<td>(0.300)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in largest third x</td>
<td>0.126</td>
<td>0.279</td>
<td>0.329</td>
<td>0.294</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in middle third</td>
<td>(0.312)</td>
<td>(0.334)</td>
<td>(0.297)</td>
<td>(0.299)</td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic size in largest third x</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0,1) Indicator: ethnic isolation in lowest third</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-Squared value</td>
<td>0.57</td>
<td>0.49</td>
<td>0.55</td>
<td>0.54</td>
</tr>
</tbody>
</table>

Notes: See Table 3. Effects are measured relative to largest and least isolated ethnic groups.
Table 5: Baseline IV estimations

<table>
<thead>
<tr>
<th>Instrumenting with 1980 ethnic group size and in-marriage rates in United States</th>
<th>Instrumenting with predicted ethnic group size from gravity model and in-marriage rates in United Kingdom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First stage for group size</td>
</tr>
<tr>
<td>Instrument for size</td>
<td>0.877</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
</tr>
<tr>
<td>Instrument for isolation</td>
<td>-0.075</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
</tr>
<tr>
<td>F stat =</td>
<td>Bias =</td>
</tr>
<tr>
<td>23.6</td>
<td>&lt;10%</td>
</tr>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.757</td>
</tr>
<tr>
<td></td>
<td>(0.077)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.516</td>
</tr>
<tr>
<td></td>
<td>(0.099)</td>
</tr>
<tr>
<td>Exogeneity test p-value</td>
<td>0.034</td>
</tr>
</tbody>
</table>

Notes: See Table 2. Estimations describe the IV relationship between industry concentration for ethnic entrepreneurship and ethnic group size and in-marriage isolation. The column headers indicate the instruments used. The 2SLS relative bias reports the minimum bias that can be specified and still reject the null hypothesis that the instruments are weak. This level is determined through the minimum eigenvalue statistic and Stock and Yogo's (2005) 2SLS size of nominal 5% Wald test. The null hypothesis in Wu-Hausman exogeneity tests is that the instrumented regressors are exogenous. The test statistic used is robust to clustering of standard errors. Regressions cluster standard errors by the 43 and 24 ethnic groups in the US 1980 and UK 1990 datasets used to build the respective instruments.
Table 6: Robustness checks on IV estimations for log weighted average overage ratio for ethnic groups

<table>
<thead>
<tr>
<th></th>
<th>Baseline estimation</th>
<th>Without sample weights</th>
<th>Without winsorization</th>
<th>Using bootstrapped standard errors</th>
<th>Isolation IV Only</th>
<th>Double IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
</tr>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.757</td>
<td>0.748</td>
<td>0.689</td>
<td>0.748</td>
<td>0.519</td>
<td>0.547</td>
</tr>
<tr>
<td>(small groups have larger values)</td>
<td>(0.077)</td>
<td>(0.072)</td>
<td>(0.084)</td>
<td>(0.085)</td>
<td>(0.232)</td>
<td>(0.116)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.516</td>
<td>0.526</td>
<td>0.554</td>
<td>0.526</td>
<td>0.539</td>
<td>0.516</td>
</tr>
<tr>
<td></td>
<td>(0.099)</td>
<td>(0.091)</td>
<td>(0.145)</td>
<td>(0.095)</td>
<td>(0.122)</td>
<td>(0.212)</td>
</tr>
<tr>
<td>F statistic</td>
<td>23.6</td>
<td>23.4</td>
<td>6.9</td>
<td>34.6</td>
<td>33.1</td>
<td>37.5</td>
</tr>
<tr>
<td>Exogeneity test p-value</td>
<td>0.034</td>
<td>0.043</td>
<td>0.100</td>
<td>0.011</td>
<td>0.915</td>
<td>0.912</td>
</tr>
</tbody>
</table>

A. IV results using 1980 ethnic group size and in-marriage rates in United States

B. IV results using predicted group sizes and UK in-marriage rates

<table>
<thead>
<tr>
<th></th>
<th>Baseline estimation</th>
<th>Without sample weights</th>
<th>Without winsorization</th>
<th>Using bootstrapped standard errors</th>
<th>Isolation IV Only</th>
<th>Double IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td></td>
</tr>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.487</td>
<td>0.476</td>
<td>0.506</td>
<td>0.476</td>
<td>0.315</td>
<td>0.334</td>
</tr>
<tr>
<td>(small groups have larger values)</td>
<td>(0.132)</td>
<td>(0.123)</td>
<td>(0.091)</td>
<td>(0.105)</td>
<td>(0.185)</td>
<td>(0.179)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.665</td>
<td>0.639</td>
<td>0.464</td>
<td>0.639</td>
<td>0.772</td>
<td>0.751</td>
</tr>
<tr>
<td></td>
<td>(0.119)</td>
<td>(0.111)</td>
<td>(0.089)</td>
<td>(0.135)</td>
<td>(0.089)</td>
<td>(0.091)</td>
</tr>
<tr>
<td>F statistic</td>
<td>35.5</td>
<td>34.1</td>
<td>13.5</td>
<td>20.0</td>
<td>40.7</td>
<td>29.8</td>
</tr>
<tr>
<td>Exogeneity test p-value</td>
<td>0.091</td>
<td>0.084</td>
<td>0.160</td>
<td>0.061</td>
<td>0.137</td>
<td>0.166</td>
</tr>
</tbody>
</table>

Notes: See Tables 2 and 5.
Table 7: IV estimations with alternative metric designs

<table>
<thead>
<tr>
<th></th>
<th>Log weighted average overage across all industries</th>
<th>Log average of three largest overage ratios for ethnic group</th>
<th>Log largest overage ratio for ethnic group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline estimation</td>
<td>Using three largest industries for ethnic group</td>
<td>Using total worker sample</td>
</tr>
<tr>
<td>Inverse of log ethnic group size</td>
<td>0.757</td>
<td>0.531</td>
<td>0.636</td>
</tr>
<tr>
<td>(small groups have larger values)</td>
<td>(0.077)</td>
<td>(0.110)</td>
<td>(0.063)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.516</td>
<td>0.696</td>
<td>0.469</td>
</tr>
<tr>
<td></td>
<td>(0.099)</td>
<td>(0.091)</td>
<td>(0.104)</td>
</tr>
<tr>
<td>F statistic</td>
<td>23.6</td>
<td>23.6</td>
<td>54.4</td>
</tr>
<tr>
<td>Exogeneity test p-value</td>
<td>0.034</td>
<td>0.019</td>
<td>0.403</td>
</tr>
</tbody>
</table>

B. IV results using predicted group sizes and UK in-marriage rates

|                                | Log weighted average overage across all industries | Log average of three largest overage ratios for ethnic group | Log largest overage ratio for ethnic group |
|                                | Baseline estimation                               | Using three largest industries for ethnic group          | Using total worker sample              | Excluding natives from denominator shares | Including rural workers | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| Inverse of log ethnic group size | 0.487                                             | 0.132                                                    | 0.466                                  | 0.386                                   | 0.444                          | 0.075 | 0.043 |
| (small groups have larger values) | (0.132)                                           | (0.109)                                                  | (0.120)                                | (0.141)                                 | (0.132)                         | (0.100) | (0.090) |
| Log isolation of ethnic group   | 0.665                                             | 0.861                                                    | 0.550                                  | 0.696                                   | 0.712                          | 0.905 | 0.853 |
|                                 | (0.119)                                           | (0.125)                                                  | (0.177)                                | (0.130)                                 | (0.122)                         | (0.104) | (0.088) |
| F statistic                     | 35.5                                              | 35.5                                                     | 10.5                                   | 35.5                                    | 35.5                           | 35.5 | 35.5 |
| Exogeneity test p-value         | 0.091                                             | 0.022                                                    | 0.107                                  | 0.687                                   | 0.055                          | 0.239 | 0.464 |

Notes: See Tables 3 and 5.
Table 8: IV results with alternative gravity model designs for predicted size

<table>
<thead>
<tr>
<th></th>
<th>Baseline estimation</th>
<th>Including border in the gravity model</th>
<th>Including distance squared in the gravity model</th>
<th>Using distance and population as instruments</th>
<th>Using distance, population, and border as instruments</th>
<th>Using distance, population, and distance squared as instruments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inverse of log ethnic group size (small groups have larger values)</td>
<td>0.487 (0.132)</td>
<td>0.483 (0.131)</td>
<td>0.483 (0.130)</td>
<td>0.522 (0.149)</td>
<td>0.524 (0.148)</td>
<td>0.522 (0.150)</td>
</tr>
<tr>
<td>Log isolation of ethnic group</td>
<td>0.665 (0.119)</td>
<td>0.665 (0.120)</td>
<td>0.665 (0.120)</td>
<td>0.680 (0.111)</td>
<td>0.624 (0.084)</td>
<td>0.673 (0.083)</td>
</tr>
<tr>
<td>F statistic</td>
<td>35.5</td>
<td>36.2</td>
<td>35.8</td>
<td>22.2</td>
<td>17.0</td>
<td>17.0</td>
</tr>
<tr>
<td>Exogeneity test p-value</td>
<td>0.091</td>
<td>0.086</td>
<td>0.096</td>
<td>0.029</td>
<td>0.063</td>
<td>0.024</td>
</tr>
<tr>
<td>Overidentification test p-value</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.174</td>
<td>0.283</td>
</tr>
</tbody>
</table>

Notes: See Tables 3 and 5.
Online Appendices

1 Theoretical Appendix

The theory in this paper consists of two fundamental building blocks. First, social interactions and production are complementary. Second, different social relationships are not close substitutes for one another. The former is analyzed in the main text, and this appendix begins with the omitted proofs and additional discussion. We then consider pricing equilibrium and social networks with endogenous matching. The numbering of assumptions and propositions continues from the main text.

1.1 Proofs and Discussion of Baseline Model

1.1.1 Proofs of Propositions and Lemmas

**Proposition 1** If \( v \leq V(1,0) \), all self-employed entrepreneurs in industry 1 belong to minority group \( A \).

Proof: Take the distribution \((X_A, 0)\) where \( X_A \) is such that \( v = V(X_A, 0) \). This is feasible since \( v \leq V(1,0) \). Assume by contradiction that it is not the uniquely efficient distribution. Then there exists an alternative distribution \((X'_A, X'_B)\) with \( Q'_1 \geq Q_1 \) and \( Q'_0 \geq Q_0 \). Given \( Q'_0 \geq Q_0 \) it follows that \( M' \leq M \), or equivalently, \( X'_A N_A + X'_B N_B \leq X_A N_A \), which implies \( X'_A \leq X_A \) and \( X'_B < X_A \), with \( X'_A < X_A \) if \( X'_B = 0 \). Manipulating the expression for \( Q'_1 \):

\[
Q'_1 = (M' - X'_BN_B) \theta (X'_A) + X'_BN_B \theta (X'_B) \\
< (M - X_B N_B) \theta (X_A) + X_B N_B \theta (X_A) = Q_1
\]

This contradicts \( Q'_1 \geq Q_1 \). \( \blacksquare \)

**Lemma** If productivity is convex, both groups never work in both industries.

Proof: Assume by contradiction that an efficient distribution \((X_A, X_B)\) exists where \( 0 < X_l < 1 \) for \( l = \{A, B\} \). Consider a marginal change \( \epsilon \) in the ethnic composition of self-employed entrepreneurs in industry 1 while holding fixed the overall number of said entrepreneurs \( M \) (and therefore also the outputs of both industries). Taking the derivative of \( Q_1 \) with respect to \( \epsilon \), and evaluating it at \( \epsilon = 0 \):

\[
\frac{\partial Q_1}{\partial \epsilon} \left( X_A + \frac{\epsilon}{N_A}, X_B - \frac{\epsilon}{N_B} \right) = \theta (X_A) + X_A \theta' (X_A) - \theta (X_B) - X_B \theta' (X_B)
\]
Since \((X_A, X_B)\) is efficient, and since \(X_I\) is interior, this derivative has to be zero.\(^1\) But with convex productivity the derivative is zero only at \(X_A = X_B\), which is the global minimum. This contradicts efficiency.

**Proposition 2** If productivity is convex, there is a cutoff value \(v^*\) such that for \(v < v^*\), the minority group specializes as self-employed entrepreneurs in industry 1, whereas for \(v > v^*\), the majority specializes.

*Proof:* Direct from Proposition 1 and Lemma proofs with convexity.

1.1.2 The Case of Non-Convex Productivity

To see that convexity is needed for the Lemma on ethnic homogeneity to hold, consider a non-convex production function where a threshold fraction must work as self-employed entrepreneurs in industry 1 for interaction to have value: \(\theta > 0\) if \(X_I \geq b\) and zero otherwise. This specification violates the assumption that productivity is strictly increasing in the degree of specialization. Then, if the demand for industry 1 output is so great that a single group cannot satisfy it entirely, \(v > V(0, 1)\), and if in addition \(V(b, b) < v < V(b, 1)\), efficiency requires that both ethnic groups work in both industries, contradicting the Lemma.

To see why, consider what would happen if one of the groups specialized completely. In this case the non-specialized group’s degree of specialization would be positive but below \(b\), causing the self-employed industry 1 entrepreneurs in that group to have zero productivity. If, however, the industrial distribution was unspecialized instead, with \(X_A = X_B\), then self-employed industry 1 entrepreneurs in both groups would be as productive as those in the most productive group were under the alternative. Clearly this would be Pareto superior, contradicting the Lemma. This special case shows how the Lemma fails for non-convex productivity, and how in this case the qualitative features of specialization will depend on specific functional form assumptions. Recall however that the results for both \(v \leq V(1, 0)\) and \(v = V(0, 1)\) are more general and apply both for convex and non-convex productivity. This condition is less important for the remaining model discussion.

1.2 The Price Equilibrium

The model in the main text characterizes the efficient outcome. The focus now turns to the competitive outcome. An equilibrium analysis will yield two insights into how

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\(^1\)If the derivative is nonzero, then the output of industry 1 could increase while keeping the output of industry 0 constant. By subsequently increasing the number of workers in industry 0 marginally, a Pareto improvement is feasible, thus contradicting efficiency.
social interaction affects distribution over industries. First, it shows how stratifying forces act to make groups more and more different, and second, how group earnings are positively related to the degree of specialization.

To see how social interaction works as a stratifying force, begin by introducing time into the analysis, with $t = 0, 1, \ldots, \infty$. Dynamics are built into the model by making the interaction effect work with a lag. Denote by $X^t_l$ the degree of specialization in period $t$ for group $l$, and let self-employed individual entrepreneurial productivity in industry 1 in period $t$ be a function $\theta (X_t^{l-1})$. This one-period lag specification for the interaction effect could easily be generalized to a distributed lag. Interaction now effectively works as a form of social capital, with the group’s self-employment activities in the previous period benefiting individual productivity today. Let $p^t_1$ and $p^t_0$ be the prices of industry 1 output and industry 0 output respectively. Entrepreneurial earnings in industry 1 are $y^t_1; l = p^t_1 q^t_1 X^t_l$ and worker earnings in industry 0 are $y^t_0; l = p^t_0 q^t_0$. Competitive industrial choice is straightforward to derive in this setting; defining the relative price of industry 0 output to industry 1 output as $\frac{p^t_0}{p^t_1}$, an individual in group $l$ joins industry 1 as a self-employed entrepreneur if $\theta (X_t^{l-1}) \geq p^t_1$ and favors being a worker in industry 0 if $\theta (X_t^{l-1}) \leq p^t_1$. Since individuals have identical skills, aggregate labor supply for group $l$ is discontinuous, with:

$$X^t_l = \begin{cases} 1 & \text{if } \theta (X_t^{l-1}) > p^t_1 \\ [0, 1] & \text{if } \theta (X_t^{l-1}) = p^t_1 \\ 0 & \text{if } \theta (X_t^{l-1}) < p^t_1. \end{cases}$$

Avoid for now the knife-edge *unspecialized* case where $X^{l-1}_A = X^{l-1}_B$. Since there is a single price of labor, $p^t$, at least one of the two groups $A$ and $B$ must then be in a corner:

$$(X^t_A, X^t_B) = \begin{cases} (X^t_A = 1, 0 < X^t_B) & \text{or } (X^t_A \leq 1, X^t_B = 0) & \text{if } X^{l-1}_A > X^{l-1}_B \\ (0 < X^t_A, X^t_B = 1) & \text{or } (X^t_A = 0, X^t_B \leq 1) & \text{if } X^{l-1}_A < X^{l-1}_B. \end{cases}$$

In equilibrium, supply must satisfy (5) and production must meet demand so that markets clear. Because of perfect complementarity, meeting demand reduces to satisfying $v = V (X^t_A, X^t_B)$. The resulting equilibrium distribution is unique. To see why, take the case when group $l$ is more specialized than group $l'$ in the previous period, with $X^{l-1}_l > X^{l-1}_{l'}$. Given that at least one of the two groups must be in a corner according to (5), the equilibrium distribution must either be of the type $(X^t_A, 0)$ or of the type $(1, X^t_{l'})$. Since the function $V$ is strictly increasing in both arguments, it follows that $V (1, X^t_{l'}) > V (X^t_A, 0)$. Only one distribution can consequently make $V$ equal to $v$. 

3
The equilibrium distribution is therefore uniquely determined by the distribution in the previous period. Continuing to avoid the knife-edge unspecialized case, define a function $\phi$ that maps every previous distribution into a new distribution:

$$ (X^t_A, X^t_B) = \phi(X^{t-1}_A, X^{t-1}_B) $$

Next, proceed to characterize stationary equilibrium distributions. Like other equilibrium distributions, stationary distributions must satisfy (5) and must meet demand. Following the same argument as above, based on $V$ being strictly increasing in both arguments, it follows that there is a stationary equilibrium where each of the two groups specializes. Denote the stationary distribution as $(X^A_A, X^A_B)$ when the minority specializes, and the stationary distribution as $(X^B_A, X^B_B)$ when the majority specializes.

Finally, returning for a moment to the unspecialized knife-edge case where $X^t_A = X^t_B$, this type of initial condition is of measure zero and therefore not elaborated on. Note only that since $V$ is strictly increasing in both arguments, there can only be one such stationary unspecialized equilibrium distribution. Denote that equilibrium distribution as $(X^U_A, X^U_B)$. In the unspecialized case, although there is only one stationary equilibrium, the uniqueness of equilibria no longer applies. To summarize, there are consequently three stationary equilibrium distributions: two specialized, $(X^A_A, X^A_B)$ and $(X^B_A, X^B_B)$, and one unspecialized, $(X^U_A, X^U_B)$. Figure A1 shows the two specialized equilibria, as well as the knife-edge equilibrium, when $v$ is less than $V(1, 0)$.

1.2.1 Industrial Stratification

Our next analysis shows that the dynamic system in (6) converges to a stationary specialized equilibrium, so long as the interaction externality is not too strong. This analysis only examines unspecialized initial conditions, which establishes convergence on measure one. Consider what happens to the aggregate production of industry 1 when one (infinitesimal) person in group $l$ becomes a self-employed entrepreneur in that industry. First, aggregate production increases by an amount equal to the individual productivity of that person, $\theta(X_l)$. In addition, all other self-employed entrepreneurs in industry 1 from group $l$ benefit from the interaction externality when socializing with this new entrepreneur. Individual productivity therefore increases by $\frac{1}{N_l} \theta'(X_l)$ for all $X_l N_l$ self-employed industry 1 entrepreneurs in group $l$. Consequently, the internalized effect on aggregate production of one person joining the self-employed entrepreneurial sector of industry 1 is $\theta(X_l)$, and the external effect is $X_l \theta'(X_l)$. Assume that the external effect is smaller than the internal effect.$^2$

**Assumption 2** The internal effect dominates: $\theta'(X_l) X_l < \theta(X_l)$.

$^2$We thank Rachel Soloveichik for this interpretation of Assumption 2.
This condition is satisfied if productivity is concave in \( X_l \), but it also holds for some convexity as long as \( \theta (0) > 0 \). To see why the assumption is needed for the system to be stable, consider the extreme case when group \( A \) has no mass at all, with \( N_A = 0 \). Since the derivative of \( V \) with respect to \( X_A^t \) is zero in this case, group \( A \) can be ignored altogether in the general equilibrium analysis. There is then a single stationary level of specialization for group \( B \); denote this value as \( X^*_B \).

Consider a perturbation in period \( t \) so that the majority starts out with too many entrepreneurs in industry 1, \( X_B^t > X^*_B \), shown in Figure A2. Such a deviation boosts the interaction effect in period \( t + 1 \) relative to the stationary equilibrium, \( \theta (X_B^t) > \theta (X^*_B) \). With perfect complementarity, the outputs of both industry 0 and industry 1 must therefore increase relative to their stationary equivalents. Increasing the output of industry 0 requires an increase in the number of workers in that industry, and consequently, a decrease in the number of self-employed entrepreneurs in industry 1 to below the stationary value \( X^*_B \). With fewer of these entrepreneurs in period \( t + 1 \) than the stationary number, the tables turn in period \( t + 2 \), so that the interaction effect now is reduced to below that in the stationary equilibrium. Reducing the production of industry 0 and industry 1 in period \( t + 2 \) in response, the number of industry 0 workers in period \( t + 2 \) has to decrease and the number of self-employed industry 1 entrepreneurs has to increase relative to the stationary equilibrium. These reversals repeat every period in cobweb-style dynamics.\(^3\)

The question of whether the system is stable reduces to whether the number of self-employed entrepreneurs in industry 1 in period \( t + 2 \) is less than the number of such entrepreneurs in period \( t \), so that the degree of specialization in group \( B \) gets closer and closer to the stationary value \( X^*_B \) over time. Using the derived direction of the change in industry 1 production, \( Q_{1}^{t+1} > Q_{1}^{t+2} \), this latter inequality can be equivalently expressed, after multiplying and dividing the left-hand side by \( X_B^t \) and dividing both sides by \( X_B^{t+1} N_B \), as:

\[
X_B^t \frac{\theta (X_B^t)}{X_B^t} > X_B^{t+2} \frac{\theta (X_B^{t+1})}{X_B^{t+1}}
\]  

Given that productivity is not too convex, as stipulated by Assumption 2, it follows that \( \frac{\theta (X)}{X_l} \) is strictly decreasing in \( X_l \). Since \( X_B^t > X_B^{t+1} \), equation (7) then establishes that \( X_B^t > X_B^{t+2} \). This proves convergence and the stability of group \( B \)'s degree of specialization around \( X^*_B \).

Having established stability in the case of \( N_A = 0 \), the same example also serves to show how the stratifying force comes into play. Let group \( B \) be in its stable state, with \( X_B^t = X^*_B \), and perturb the minority’s industry distribution so that \( X_A^t > X^*_B \).

\(^3\)The flip-flopping character of the equilibrium distribution is a result of the one-period lag specification for the interaction effect. The distribution would change more gradually with a more general specification allowing for distributed lags.
Since group $B$ is so much greater in size than group $A$, the former is unaffected by the perturbation and the price continues to be locked in at $p_{t+1} = \theta(X_B^t)$. The interaction effect in period $t+1$, generated by the perturbation in period $t$, then results in everyone in group $A$ becoming more productive as self-employed entrepreneurs in industry 1 than as workers in industry 0, with $\theta(X_A^t) > p_{t+1}$. Group $A$’s degree of specialization consequently jumps from $X_A^t$ to $X_A^{t+1} = 1$, and the distribution stays in this stratified state forever. This stratification result is extended later for the general case of any population size of the two groups, and it follows that for $l \in \{A, B\}$ and $l' \in \{A, B\}$:

**Proposition 3** Initial differences result in long-run specialization: If group $l$ is more specialized than group $l'$ initially, $X_l^0 > X_{l'}^0$, then group $l$ specializes in the long run and the limiting distribution is $(X_A^t, X_B^t)$.

**Proof:** Consider the equilibrium sequence of industry distributions:

$$\left((X_A^1, X_B^1), (X_A^2, X_B^2), \ldots\right)$$

If one group $l$ is more specialized than the other group $l'$ initially, $X_l^0 > X_{l'}^0$, supply in (4) requires that the equilibrium sequence begins in one of the following three ways:

$$\left((X_l^1, X_{l'}^1), (X_l^2, X_{l'}^2), \ldots\right) = \left\{\begin{array}{ccc}
((< 1, 0), \ldots) \\
((1, \geq 0), (1, \geq 0), \ldots) \\
((1, \geq 0), (< 1, 0), \ldots).
\end{array}\right. \quad (9)$$

The proof proceeds by establishing that the sequence converges to $(X_A^t, X_B^t)$ in each of these three cases. Define the variable $\lambda(X_l) = \frac{\theta(X_l)}{X_l}$ for $X_l > 0$. From Assumption 2 it follows that $\lambda'(X_l) < 0$. Proceed to establish convergence:

**Case 1** $X_l^1 < 1$ and $X_{l'}^1 = 0$.

Show first that group $l'$ stays out of entrepreneurship in industry 1 for good. By contradiction: if not, then there exists a time $t$ where $X_{l'}^{t+1} = 0$ and $X_{l'}^{t+2} > 0$. Since supply must satisfy (5) it then follows that $X_t^{t+1} > 0$ and $X_t^{t+2} = 1$. The change in the output of industry 1 can then be written as:

$$Q_{t+2} - Q_{t+1} = N_l (\theta(X_l^{t+1} - X_l^{t+1} \theta(X_l^t)) + X_{l'}^{t+2} N_{l'} \theta(X_{l'}^{t+1}). \quad (10)$$

This difference is strictly positive if the first term is positive. Clearly this is the case if $X_l^{t+1} \geq X_l^t$. If, instead, $X_l^{t+1} < X_l^t$, then again focusing on the first term:

$$\theta(X_l^{t+1}) - X_l^{t+1} \theta(X_l^t) = \lambda(X_l^{t+1}) X_l^{t+1} - X_l^{t+1} \lambda(X_l^t) X_l^t$$

$$= X_l^{t+1} (\lambda(X_l^{t+1}) - \lambda(X_l^t) X_l^t) > 0. \quad (11)$$
This establishes that $Q^{t+2}_1 > Q^{t+1}_1$. Since the output production of both industries must move in the same direction to clear the market, because of perfect complementarity, it follows that the output of industry 0 also increases from $t + 1$ to $t + 2$. This in turn requires that the number of workers in industry 0 increases, or equivalently, that the number of self-employed entrepreneurs in industry 1 decreases:

$$X^{t+2}_l N_l + X^{t+2}_{l'} N_{l'} < X^{t+1}_l N_l + X^{t+1}_{l'} N_{l'}.$$  \hfill (12)

Since $X^{t+2}_l = 1$ and $X^{t+1}_{l'} = 0$, this inequality can be simplified as $N_l + X^{t+2}_{l'} N_{l'} < X^{t+1}_l N_l$. This inequality is a contradiction and establishes that group $l'$ stays out of self-employed entrepreneurship in industry 1 for good. The stationary equilibrium must consequently be of the form $(X^*_l, 0)$.

Assume first that $X^*_l > X^*$, in which case it is easy to show that $Q^{t+1}_1 > Q^{t+2}_1$ as well as $X^{t+1}_l < X_l^* < X^{t+2}_l$. Since $Q^{t+1}_1 > Q^{t+2}_1$ it follows that:

$$X^{t+1}_l N_A \theta \left(X^*_l\right) > X^{t+2}_l N_A \theta \left(X^*_l\right) \quad (13)$$

$$X^{t+1}_l \lambda \left(X^*_l\right) X^*_l > X^{t+2}_l \lambda \left(X^*_l\right) X^{t+1}_l \quad (13)$$

$$X^*_l \lambda \left(X^*_l\right) > X^{t+2}_l \lambda \left(X^*_l\right).$$

The last line implies that $X^*_l > X^{t+2}_l$. The exact same argument, but with reverse inequalities, can be made for $X^{t+2}_l < X^*_l$. Therefore, having established that $X^*_l > X^{t+2}_l > X^{t+1}_l$ when $X^*_l > X^*_l$, and vice versa when $X^*_l < X^*_l$, it has been shown that $X^*_l$ approaches the stationary equilibrium value $X^*_l$ over time. This establishes convergence in Case 1.

**Case 2** $X^*_l = 1, X^*_l \geq 0, X^*_l = 1$ and $X^*_l \geq 0$.

Show first that in this case, group $l$ stays specialized for good. By contradiction: if not, then there exists a time $t$ when $X^*_l = 1, X^{t+1}_l = 1$ and $X^{t+2}_l < 1$. Since supply must satisfy (5), it follows that $X^{t+2}_l = 0$. The change in the output of industry 1 can be written as

$$Q^{t+2}_1 - Q^{t+1}_1 = N_l \left(X^{t+2}_l \theta (1) - \theta \left(X^*_l\right) \right) - X^{t+1}_l N_{l'} \theta \left(X^*_l\right) < 0.$$ \hfill (14)

Since the supply of output of both industries must move in the same direction to clear the market, it follows that the output of industry 0 also decreases, which requires that the number of self-employed entrepreneurs in industry 1 increases:

$$X^{t+2}_l N_l + X^{t+2}_{l'} N_{l'} > X^{t+1}_l N_l + X^{t+1}_{l'} N_{l'}.$$ \hfill (15)

Since $X^{t+2}_l = 0$ and $X^{t+1}_l = 1$, this inequality can be rewritten as $X^{t+2}_l N_l > N_l + X^{t+1}_{l'} N_{l'}$, which is a contradiction. This establishes that group $l$ stays specialized in
industry 1 for good. The stationary equilibrium must consequently be of the form \((1, X^1_l)\). By the same argument as in Case 1, the sequence can be shown to approach the stationary equilibrium value \(X^1_l\) over time, both if \(X^1_l > X^1_l\) and if \(X^1_l < X^1_l\). This establishes convergence in Case 2.

**Case 3** \(X^1_l = 1\) and \(X^1_l \geq 0\) and \(X^2_l < 1\) and \(X^2_l = 0\).

By the same argument in Case 1, it follows that group \(l'\) stays out of entrepreneurship in industry 1 permanently. Repeating the arguments in Case 1, convergence can then be established also in Case 3.

Consequently, in all three cases there is convergence. ■

This also implies that the stationary unspecialized equilibrium \((X^U_1, X^U_B)\) is unstable. If the minority group is slightly more specialized initially, then the economy converges to minority specialization \((X^A_1, X^A_B)\), and if the opposite is true, then the economy converges to majority specialization \((X^B_1, X^B_B)\). Over time, social segregation amplifies initial group differences.

### 1.2.2 Initial Conditions and Multiple Groups

Depending on the initial conditions, as is clear from Proposition 3, either of the two groups \(A\) and \(B\) can specialize as self-employed entrepreneurs in industry 1. Social interaction amplifies initial differences, but it does not explain why they are there to begin with. The difference in group size has some implications for what initial conditions to expect, however.

Consider an economy with more than two groups. As before, the group with more self-employed entrepreneurs in industry 1 initially will specialize in the long run. If the initial industrial distribution is subject to randomness, one of the smaller groups is likely to be the most specialized initially. To see why, let the initial distribution be generated by random draws, where each person becomes a self-employed entrepreneur in industry 1 with probability \(\rho\).\(^4\) This probability structure results in the same expected initial degree of specialization for all groups, but since the population size varies across groups, the variance in the degree of specialization also varies. The smallest groups have the largest variance, and therefore, the smallest groups are most likely to exhibit the lowest and also the greatest initial degrees of specialization. Consequently, with the smallest groups the most likely to specialize initially, as interaction amplifies initial differences over time, the smallest groups are also the most likely to specialize in the long run.

\(^4\)These draws can be partially correlated within groups with the assumption that the correlation is the same for every group.
1.2.3 Assimilation

Our model does not feature assimilation of immigrants and their offspring and thus yields permanent social and industrial segregation. In our framework, assimilation would reduce the social isolation of an ethnic group (or some members of it) to the majority group. Our framework then predicts the industry choices of the assimilated individuals to look like those of the majority, especially if another ethnic group shows strong social isolation.

1.2.4 Heterogeneity and Earnings

Social complementarities also have implications for earnings. To examine how interaction effects would show up in earnings data, it is necessary to move away from the framework of identical skills. Returning to a static environment, endow each person \( i \) with entrepreneurial skills relevant to self-employment in industry 1, \( s_1(i) \), and with another set of skills necessary for industry 0, \( s_0(i) \). Self-employed entrepreneurial earnings in industry 1 are now a function of both interactions and skills. Denote the earnings of individual \( i \) in group \( l \) when she is a self-employed entrepreneur in industry 1 as \( y_1(X_l, i) = p_1 \theta(X_l) s_1(i) \), and when she is a member of industry 0 as \( y_0(i) = p_0 s_0(i) \). Defining the ratios \( s \equiv \frac{s_1}{s_0} \), \( p \equiv \frac{p_0}{p_1} \), and \( q \equiv \frac{p_1}{y_0} \), the earnings-maximizing industry choice of individual \( i \) is to consider becoming a self-employed entrepreneur in industry 1 if:

\[
q(X_l, i) \geq p
\]

and to consider working in industry 0 if \( q(X_l, i) \leq p \). Here the term \( q(X_l, i) = \theta(X_l) s(i) \) summarizes the individual’s comparative advantage in self-employed entrepreneurship in industry 1, at parity prices, as a function of social interaction and skills.

When individuals have different skills, the character of the price equilibrium depends crucially on the marginal self-employed entrepreneur and how her comparative advantage changes as more and more untalented people also become entrepreneurs in industry 1. If the benefits of interaction are weak and the marginal entrepreneur “deteriorates” as more intrinsically untalented people enter the industry, then the economy reduces to a standard Roy model, or sorting model, with a unique unspecialized equilibrium. Only if the interaction effect is strong enough to overcome skill heterogeneity can interaction change the character of the equilibrium.

Without loss of generality, order individuals from the greatest to the smallest comparative advantage in industry 1-style entrepreneurship, so that the skill ratio is decreasing in \( i \), \( s'(i) \leq 0 \). The marginal entrepreneur is then the individual indexed by \( i = X_l \), and her comparative advantage is \( q(X_l, X_l) \). To prevent the economy from reducing to a sorting model, assume that the interaction effect trumps heterogeneity:

**Assumption 3** Interaction dominates at the margin: \( \frac{d}{dX_l} q(X_l, X_l) > 0 \).
This assumption implies that the solid line in Figure A3 is upward sloping. The equilibrium distribution \((X_A, X_B)\) must be competitively supplied and enough output must be produced by both industries to meet demand. Using a similar line of reasoning as in the previous section, based on \(V\) being strictly increasing in both arguments, it follows from Assumption 3 that there are three equilibria: one unstratiﬁed, denoted \((X^U_A, X^U_B)\); one where the minority group \(A\) specializes, denoted \((X^A_A, X^A_B)\); and one where the majority group \(B\) specializes, denoted \((X^B_A, X^B_B)\).

In the equilibrium where minority \(A\) specializes as self-employed entrepreneurs in industry 1, the mean earnings of members of group \(A\) are higher than the mean earnings of members of group \(B\), and vice versa in the equilibrium where group \(B\) specializes. To see why, let \(y = \max(y_0, y_1)\) be actual individual earnings, and denote mean group earnings as \(\mu = \int_0^1 ydi\).

**Proposition 4** Earnings covary with self-employed entrepreneurship in industry 1: \(\mu (X_l) > \mu (X_r)\) if \(X_l > X_r\).

**Proof:** Since people sort into industries, mean earnings can be rewritten as

\[
\mu (X_l) = \int_0^{X_l} y_0 (i) di + \int_0^{X_l} (y_1 (X_l, i) - y_0 (i)) di
\]

Rearranging, the difference in mean earnings between the two groups is:

\[
\mu (X_l) - \mu (X_r) = \int_0^{X_r} (y_1 (X_l, i) - y_1 (X_r, i)) di + \int_{X_r}^{X_l} (y_1 (X_l, i) - y_0 (i)) di
\]

where both parts of the expression are positive. The first part is strictly positive due to the interaction effect, \(\frac{\partial y_1 (X_l, i)}{\partial X_l} > 0\), and the second part is positive because of sorting, \(y_1 (X_l, i) \geq y_0 (i)\) for all \(i \leq X_l\).

This unequivocal effect on mean earnings at the group level does not carry through to the industry level. Depending on the joint distribution of skills, mean earnings in either industry can increase or decrease as interaction increases self-employed entrepreneurial productivity in industry 1 and shifts people of different ability between industries. The effect of interaction on industry earnings is similar to the effect of changing skill prices, which cannot be signed for a general skill distribution (Heckman and Honore, 1990).

The difference in mean earnings, normalized in units of industry 0 output, is shown in Figure A4 for the equilibrium with minority specialization. The exact derivation is included below. The relative price of industry 0 to industry 1 outputs is always

---

\(^5\)Note that Assumptions 2 and 3, when combined, put both an upper and a lower bound on the interaction effect: \(-\frac{d \ln s}{d X_l} < \frac{d \ln d}{d X_l} < \frac{1}{X_l}\).
such that the marginal entrepreneur is indifferent between industries. Keeping track of whether the marginal entrepreneur is in group $A$ or in group $B$ depending on the industrial distribution, the equilibrium price can be expressed as:

$$p = \begin{cases} 
q(X_l, X_l) & \text{if } X_l > X_p \text{ and } X_p = 0, \text{ or } X_l < X_p \text{ and } X_l > 0 \\
q(X_p, X_p) & \text{if } X_l > X_p \text{ and } X_p > 0, \text{ or } X_l < X_p \text{ and } X_l = 0
\end{cases} \quad (19)$$

When increasing the number of self-employed entrepreneurs in industry 1 in equilibrium with minority specialization, the relative price of industry 0 output to industry 1 output increases continuously as the marginal entrepreneur in group $A$ becomes more and more productive. This increase in price continues until all $A$s are self-employed entrepreneurs in industry 1. To expand industry 1’s self-employed entrepreneurial sector further from the point where everyone in group $A$ are entrepreneurs, the price has to drop discretely from $p = q(1,1)$ to $q(0,0)$, to lure the unproductive $B$s into the sector as well. The earnings differential between groups $A$ and $B$ moves accordingly, as shown in Figure A4, increasing continuously until all $A$s are self-employed entrepreneurs in industry 1, at which point earnings jump in response to the discontinuous drop in the relative price.

**Derivation of Earnings Differential in Figure A4:** Mean earnings denominated in terms of industry 0 outputs are:

$$\frac{\mu(X_l)}{p_0} = \int_0^{X_l} p^{-1}(X_l) s_1(i) \, di + \int_{X_l}^1 s_0(i) \, di. \quad (20)$$

Replace the relative price of industry 0 output to industry 1 output, $p = \frac{p_0}{p_1}$, with the comparative advantage of the marginal entrepreneur, $q$, since these two are equal in equilibrium. Denote the earnings differential as $\Delta(X_l, X_p) \equiv \frac{\mu(X_l) - \mu(X_p)}{p_0}$. It can be expressed as:

$$\Delta(X_l, X_p) = \int_0^{X_p} q^{-1}(\theta(X_l) - \theta(X_p)) s_1(i) \, di + \int_{X_p}^{X_l} [q^{-1}\theta(X_l)s_1(i) - s_0(i)] \, di. \quad (21)$$

For $X_l < 1$ and $X_p = 0$, where $q = q(X_l, X_l)$, and $q(X_l, X_l) = \theta(X_l)s(X_l)$, differentiating with respect to $X_l$ gives

$$\frac{\partial \Delta(X_l, 0)}{\partial X_l} = -s'(X_l)s(X_l)^{-2}\int_0^{X_l} s_1(i) \, di > 0. \quad (22)$$

For $X_l = 1$ and $X_p = 0$, the drop in price from $q(1,1)$ to $q(0,0)$ results in a jump in the mean earnings differential equal to

$$\Delta(1,0)|_{p=q(0,0)} - \Delta(1,0)|_{p=q(1,1)} = \left[q(0,0)^{-1} - q(1,1)^{-1}\right] \theta(1) \int_0^1 s_1(i) \, di > 0. \quad (23)$$
For $x = 1$ and $X_\nu > 0$, where $q = q(X_\nu, X_\nu)$, differentiating with respect to $X_\nu$ gives

$$
\frac{\partial \Delta (1, X_\nu)}{\partial X_\nu} = - \frac{dq}{dX_\nu} q^{-2} \theta (1) \int_0^1 s_1 (i) \, di + s' (X_\nu) - q \int_0^{X_\nu} s_1 (i) \, di - 2s_0 (X_\nu) < 0.
$$

(24)

1.3 Relationships in a Social Network

Since interactions have been restricted to be random, the analysis has so far abstracted from changes in the social structure that could arise in response to the productive value of interaction. The most interesting question is whether the majority will split up into smaller social groups, formed around choice of industry, to capitalize on interaction. If such splinter groups could form costlessly, then social interaction would no longer be able to generate industrial stratification along ethnic lines.

By developing a utility-based theory of interaction, explicitly stating social preferences and characterizing the optimal social structure, this section shows that splinter groups will not arise so long as preferences are sufficiently diverse, and so long as different social relationships are not close substitutes for one another. Under these two premises it is costly to confine social interactions to within a small group since the quality of social matches deteriorates with decreasing group size.

The theory developed in this section is constructed around a standard marriage market as in Becker (1973). In addition to spousal matching, people are also related by birth, which yields a larger social structure where individuals are interrelated not just pairwise but in a social network. Since the social network is derived as the outcome of matching, the problem analyzed here is different in nature from the problems most commonly analyzed in the social network literature, for example in Jackson and Wolinsky (1996), which focuses on strategic interaction between identical agents.

1.3.1 The Marriage Market

Take a very large finite population $i = 1, \ldots, N$, which is divided into mutually exclusive and exhaustive families by birth, with each family consisting of $d > 3$ individuals. Every person $i$ independently draws a trait $t_i$, which could be for example beauty or intelligence, uniformly distributed between zero and one:

Assumption 4 Individual traits $t_i$ are independent draws.

The independence of the draw signifies what can be thought of as maximal diversity: even within families people have different traits.
Based on realized traits, each person is assigned a spouse. To simplify, there are no gender restrictions and spouses can belong to the same family.\footnote{Removing gender restrictions maps this problem into a one-sided assortative matching problem. One-sided assortative matching is used in a different context in Kremer (1993).} Traits are assumed to be complementary inputs in marriage. A marriage between $i$ and $j$ yields utility $u(t_i, t_j)$, where the function $u$ is symmetric and strictly increasing with a positive cross-derivative:

**Assumption 5** Inputs are complementary: $u(t_i, t_j) = u(t_j, t_i)$, $u_1 > 0$, $u_2 > 0$ and $u_{1,2} > 0$.

Since different relationships produce different utility, social relationships are not perfect substitutes and there is an optimal matching of spouses. Assume that utility is transferable, in which case the efficient spousal matching has to maximize aggregate utility. Labelling individuals according to rank, so that $t_1 < t_2 < ...$, it follows that the efficient matching is positively assortative: person one marries person two, person three marries person four, ..., and person $N - 1$ marries person $N$. To see this, let the matching function $v$ be symmetric and the cross-derivative positive. For traits $t_1 < t_2 < t_3 < t_4$, we show that the only efficient matching is $(t_1, t_2)$ and $(t_3, t_4)$. As in Becker (1973), we use a property of $v$ when the cross-derivative is positive,

$$v(a, d) + v(c, b) < v(a, b) + v(c, d)$$  \hspace{1cm} (25)

for $a < c$ and $b < d$. Take an arbitrary efficient matching $(x_1, x_2)$ and $(x_3, x_4)$, which is a permutation of the traits $t_1, t_2, t_3$ and $t_4$. Without loss of generality, relabel these traits pairwise so that $x_1 < x_2$ and $x_3 < x_4$. Also without loss of generality, relabel the pairs so that $x_1 < x_3$. This implies that $x_1 < x_3 < x_4$. Using the symmetry of $v$, the aggregate utility from the arbitrary efficient matching can be written as $v(x_1, x_2) + v(x_4, x_3)$. Since $x_1 < x_4$ it follows from (25) that $x_2 < x_3$, otherwise aggregate utility could be increased by interchanging $x_2$ and $x_3$, just as $b$ and $d$ were interchanged in (25). Consequently, with $x_1 < x_2 < x_3 < x_4$, the arbitrarily chosen efficient matching $(x_1, x_2)$ and $(x_3, x_4)$ is identical to the efficient matching $(t_1, t_2)$ and $(t_3, t_4)$.

### 1.3.2 Splinter Groups

Say that two people $i$ and $j$ are related if they are married and/or belong to the same family. Define a splinter group as a proper subset of the population where no one in the subset is related to anyone outside of that subset. Given an efficient assignment of spouses in a very large population where traits are independently distributed, it follows that:

\footnote{Since having equal-valued traits, $t_i = t_j$, is of measure zero, this possibility is ignored.}
Proposition 5 The probability that splinter groups exist is zero.

Proof: Define a $d$-regular multigraph with loops, where every vertex corresponds to a family, and every edge corresponds to a marriage. A splinter group is equivalent to an unconnected component of this graph. Assortative marriages on independent traits generate a random configuration of vertices. A random configuration is equivalent to a regular random multigraph, as defined in Janson et al. (2000). A regular random multigraph is asymptotically almost surely Hamiltonian for $d > 3$ (Janson et al. 2000). Connectivity follows from Hamiltonicity, which rules out the existence of unconnected components, and consequently, the existence of splinter groups. ■

A partial explanation for this result is that if person $i$ marries person $j$, then because of the independence of traits, it is unlikely that anyone else in $i$’s family marries into $j$’s family as well. As the population grows larger, it becomes less and less likely that there is more than one marriage between the families of $i$ and $j$. This “mismatch” prevents $i$ and $j$, and their families, from socially isolating themselves from the larger population. The problem is more interesting than what this partial intuition conveys, however. The likelihood of more than one marriage between two particular families decreases as the population grows larger, but on the other hand, the number of families for whom this event could occur increases. If, for example, $d$ had been equal to two, then these two effects would have balanced, so that small splinter groups would have formed even as the population approached infinity. This proof most likely also goes through for $d \geq 3$, since it really only needs connectivity and since connectivity is closely related to cubic graphs. The fourth edge is necessary in the case of multigraphs to ensure Hamiltonicity, but Hamiltonicity is stronger than connectivity.

In addition to the above proof, we can provide a more structured intuition for no splinter groups by using a branching tree to trace out relationships in the population. Let $\Sigma$ be the set of all families. Define an arbitrary family in $\Sigma$ as the singleton set $\sigma (0)$. Let $\sigma (1)$ be the set of families in $\Sigma/\sigma (0)$ with at least one family member married to someone in the original family $\sigma (0)$. Define $\sigma (2)$ as the set of families in $\Sigma/(\sigma (0) \cup \sigma (1))$ with at least one family member married to someone in $\sigma (1)$. Continuing by iteration to more and more distant relations, let $\sigma (r)$ be the set of families in $\Sigma/(\sigma (r-2) \cup \sigma (r-1))$ married to someone in $\sigma (r-1)$. The variable $r$ denotes what is sometimes called the degree of separation between the initial family $\sigma (0)$ and the families in $\sigma (r)$. The degree of separation is a measure of the social distance between individuals; compare Milgram (1967). The collection of these sets, $\bigcup_{q=0}^{r} \sigma (q)$, constitutes a branching tree. The sets in this collection are mutually exclusive, but if there are splinter groups, the sets are not exhaustive even as $r \to \infty$. Denote by $s (r)$ the cardinality of the set $\sigma (r)$. Since each family in $\sigma (r)$ is composed of $d$ family members, where at least one member in each family by definition is married into $\sigma (r-1)$,
the expansion of the tree $\bigcup_{q=0}^{r} \sigma(q)$ is bounded by

$$s(r + 1) \leq s(r)(d - 1).$$

(26)

If equation (26) holds with equality, then as $r$ increases $s(r)$ very soon encompasses the entire population. It turns out that the equation generally holds as an inequality, however. The reason for this slowdown is threefold. First, a person in $\sigma(r)$ could marry another person in $\sigma(r)$. Second, a family in $\sigma(r)$ could have more than one family member married to someone in $\sigma(r - 1)$. Thirdly, several people in $\sigma(r)$ could marry into the same family. These three types of events combine to prevent each family in $\sigma(r)$ from contributing a full $d - 1$ new families to $\sigma(r + 1)$, and consequently cause (26) to hold as an inequality.

Applying the branching tree $\bigcup_{q=0}^{r} \sigma(q)$ to the efficient assortative matching, the branching tree is overwhelmingly likely to grow to encompass the entire population in the limit. Since the branching tree only expands to include people who are directly or indirectly related, this limit result is equivalent to Proposition 5 that there are no splinter groups. To see why the entire population is included in the limit, consider what would happen if it were not true, if the branching tree died out without having reached a positive fraction of the population. If this were the case, then $\sigma(r)$ would eventually have to grow arbitrarily small relative to the remainder set $\Sigma / (\sigma(r - 2) \cup \sigma(r - 1))$, and therefore the likelihood that someone in $\sigma(r)$ married someone else in $\sigma(r)$ rather than in the remainder set, or that several people in $\sigma(r - 1)$ married into the same family in $\sigma(r)$ rather than in the remainder set, or that several people in $\sigma(r)$ married into the same family in the remainder set, must also grow arbitrarily small. But then equation (26) should hold as an equality, implying that $s(r + 1) > s(r)$, which contradicts the premise that the branching tree died out without having reached the entire population. Consequently, everyone in the population is either directly or indirectly related, and there are no splinter groups.

1.3.3 Implications for Productivity

The social network developed here allows more individual choice than the random interaction model analyzed earlier, since here industry choice can be made contingent on every aspect of the social structure. The main results from the random interaction model continue to hold nevertheless. A large group cannot align social relationships so as to maximize productivity in a small industry where social interaction and productivity are complementary, without incurring the cost of deteriorating social matches that comes from breaking up into smaller groups. This follows from the result that no splinter groups arise under first-best matching on social traits. Since the social choice set of ethnic minority groups is restricted anyway, these groups can limit their social
interactions to a single industry at no alternative cost. Ethnic minorities are therefore well suited for social interaction-intensive industries.

A social network with the same properties could also be derived from a meeting technology where spouses meet and marry at random. The social structure derived here can therefore equally well be thought of as arising in a rigid environment where people meet randomly, as arising from efficient matching. Since randomness is likely to play a role in who marries whom, this adds additional strength to the result. Breaking up into smaller groups does not only carry a social utility cost, but also carries the cost of bypassing random marriages.

1.3.4 Future Model Extensions

An interesting extension for future work is to include both general and specific skills in the same framework. In such a model of spillovers between sectors, it should be possible to derive stratification in overall entrepreneurial activity as well as industry stratification between different forms of self-employed entrepreneurship at the same time. This would correspond to the current situation in the United States, where groups like the Koreans are strongly clustered in a few business sectors, while at the same time being overrepresented as self-employed owners in almost all other business activities as well.

2 Empirical Appendix: Earnings Estimations

Our model makes an additional prediction that members of an ethnic group can achieve greater earnings when entering a common entrepreneurial setting. In our framework, social complementarities produce a positive relationship between earnings and entrepreneurship at the group level. This prediction is in direct contrast to what would be expected if discrimination in the marketplace is the most important factor leading to segmented group self-employment. The empirical work of Patel and Vella (2013) strongly shows a positive earning relationship for immigrant groups and common group occupational choices using the 1980-2000 Census of Populations data. To close the loop for this paper, we thus provide a brief analysis of earnings and refer readers to these complementary pieces for additional evidence.

Table A2 provides individual-level estimations of the earnings relationship. The outcome variable is the log yearly income of individuals. The core regressors, which we further describe shortly, measure the entrepreneurial activity of the individual’s ethnic group and whether the individual is self-employed. The sample is taken from the 2000 Census IPUMS. We include males aged 30-65 in 2000. Our sample contains all native males and immigrant males who migrate after 1968 (effective date of the Immigration Reform Act of 1965) and have lived in the United States for at least 10 years. The
sample excludes workers whose self-employment status is unknown or not applicable, industries without self-employment, and workers living outside of metropolitan areas.

We report three core explanatory variables. The first is whether the individual is self-employed. The second is the percentage of an individual’s ethnic group who are self-employed (similar to the values reported in Table 1a), regardless of industry. Third, we measure the share of the individual’s ethnic group that is employed in the industry of the focal individual. With the model developed, we anticipate both of these group measures to have positive predictive power. For natives, these latter variables are simply measured over the whole US-born population.

Our estimations also include many unreported controls for individuals that relate to earnings. We include fixed effects for PUMA geographical locations and for industries. We also control for high-school and college education, whether the individual is a native or an immigrant, whether the individual is fluent in the English language, and fixed effects for seven age categories and seven age-at-immigration categories. Regressions cluster standard errors by ethnic group and use IPUMS sample weights.

The first three columns show that all three elements are predictive of earnings. Being self-employed (a binary measure) is directly associated with a 3% increase in total earnings in the cross-section. A 1% increase in the rate of overall self-employment for an ethnic group connects to a 1% increase in total earnings. To aid interpretation, the bottom of the table also provides the standard deviation x beta coefficient for group-level variables; a one standard-deviation increase (0.0255) in group self-employment connects to 3% higher earning. Similarly, looking at ethnic group concentration for the individual in his particular industry, a 1% increase in group concentration connects to a 0.6% increase in total earnings. In standard-deviation terms, the relative effect of 5% is even larger than the 3% for group self-employment. Columns 4-6 show similar outcomes when we exclude workers in professional occupations and holders of doctorate degrees.

These results thus support the model’s structure. They also signal for immigrant groups a potential positive benefit from entrepreneurial concentration. We note, however, that this analysis and the connected empirical work of Patel and Vella (2013) are just first steps toward understanding this complex and important set of relationships. We particularly believe it is important for future theoretical and empirical work to consider both owners and employees of firms. Empirical work can particularly target employer-employee datasets to observe more detailed hiring and wage patterns; such work can also evaluate job transitions during the assimilation of new members of ethnic groups, perhaps ultimately leading to starting their own business.
3 Additional Appendix References:


Figure A1. Individual productivity and the three stationary equilibria: one specialized equilibrium with minority specialization (A), one specialized equilibrium with majority specialization (B), and one unstratified equilibrium (U).

Figure A2. Stable dynamics when the internal effect dominates.
Figure A3. Sorting versus interaction effects in individual productivity. The dotted lines illustrate how the interaction effect raises productivity at all ability levels when specialization increases from \( a \) to \( b \). The solid line shows the productivity of the marginal entrepreneur, for whom \( i=X \) at every level of \( X \).

Figure A4. The difference in mean earnings between group \( A \) and group \( B \), for different values of \( v \), when minority group \( A \) specializes.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Metric</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
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</thead>
<tbody>
<tr>
<td>(1) Self-employed</td>
<td>Log weighted average overage ratio across all industries</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(2)</td>
<td>Log weighted average overage ratio in three largest industries</td>
<td>0.946</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(3)</td>
<td>Log average of three largest overage ratios for ethnic group</td>
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<td>(4)</td>
<td>Log largest overage ratio for ethnic group</td>
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<td>(5) All workers</td>
<td>Log weighted average overage ratio across all industries</td>
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<td>0.631</td>
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<td>(6)</td>
<td>Log weighted average overage ratio in three largest industries</td>
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<td>(7)</td>
<td>Log average of three largest overage ratios for ethnic group</td>
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<td>0.476</td>
<td>0.495</td>
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Notes: Table displays correlations between ethnic group overage measures calculated on both self-employment and industry total employment. All correlations are significant at a 5% level.
### Appendix Table 1b: Pairwise rank correlations of various overage metrics

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<th>Sample</th>
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<th>(4)</th>
<th>(5)</th>
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<th>(7)</th>
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<td>ratio across all industries</td>
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<td></td>
<td>largest industries</td>
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<tr>
<td></td>
<td>for ethnic group</td>
<td></td>
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</tr>
<tr>
<td>4</td>
<td>Log largest overage ratio for ethnic group</td>
<td>0.569</td>
<td>0.760</td>
<td>0.971</td>
<td>1</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5</td>
<td>All workers Log weighted average overage</td>
<td>0.835</td>
<td>0.821</td>
<td>0.661</td>
<td>0.648</td>
<td>1</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>ratio across all industries</td>
<td></td>
<td></td>
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<tr>
<td>6</td>
<td>Log weighted average overage ratio in three</td>
<td>0.706</td>
<td>0.859</td>
<td>0.719</td>
<td>0.678</td>
<td>0.872</td>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>largest industries</td>
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</tr>
<tr>
<td>7</td>
<td>Log average of three largest overage ratios</td>
<td>0.589</td>
<td>0.739</td>
<td>0.768</td>
<td>0.816</td>
<td>0.760</td>
<td>0.743</td>
<td>1</td>
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<tr>
<td></td>
<td>for ethnic group</td>
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</tr>
<tr>
<td>8</td>
<td>Log largest overage ratio for ethnic group</td>
<td>0.587</td>
<td>0.705</td>
<td>0.705</td>
<td>0.742</td>
<td>0.749</td>
<td>0.724</td>
<td>0.955</td>
<td>1</td>
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</table>

Notes: See Appendix Table 1a. Table displays rank correlations between ethnic group overage measures calculated on both self-employment and industry total employment. All correlations are significant at a 5% level.
Table A2: Estimations for log yearly income of individual

<table>
<thead>
<tr>
<th></th>
<th>Baseline estimation</th>
<th>Excluding professionals and PhDs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Percent of self-employed in</td>
<td>1.145</td>
<td>1.122</td>
</tr>
<tr>
<td>individual's ethnic group (1)</td>
<td>(0.334)</td>
<td>(0.335)</td>
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<tr>
<td>Share of group that is working in</td>
<td>0.680</td>
<td>0.615</td>
</tr>
<tr>
<td>an individual's industry (2)</td>
<td>(0.205)</td>
<td>(0.201)</td>
</tr>
<tr>
<td>Indicator for individual being self-employed</td>
<td>0.031</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,560,890</td>
<td>1,560,890</td>
</tr>
<tr>
<td>1 SD change x beta (1)</td>
<td>0.029</td>
<td>0.029</td>
</tr>
<tr>
<td>1 SD change x beta (2)</td>
<td>0.055</td>
<td>0.050</td>
</tr>
</tbody>
</table>

Notes: Estimations describe the OLS relationship between log yearly income of individuals and entrepreneurial activity of their ethnic group. Sample is taken from 2000 Census IPUMS. Sample includes native males and immigrant males who migrate after 1968 (effective date of the Immigration Reform Act of 1965), are aged 30-65 in 2000, and have lived in the United States for at least 10 years. Sample excludes workers whose self-employment status is unknown or not applicable, industries without self-employment, and workers living outside of metropolitan areas. Baseline estimation includes fixed effects for the following person-level traits (category counts in parentheses): PUMA geographical location (625), industry (200), native/immigrant (2), age (7), age at immigration for migrants (7), education (3), and English language fluency (2). Regressions cluster standard errors by ethnic group and use IPUMS sample weights. The bottom of the table provides the standard deviation x beta coefficient for the group-level variables (0.0255 for (1), 0.0810 for (2)). Columns 4-6 exclude workers in professional occupations and holders of doctorate degrees.