COMMUNITY NETWORKS AND THE GROWTH OF PRIVATE ENTERPRISE IN CHINA

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Abstract

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1 Introduction

China has witnessed the same degree of industrialization in three decades as Europe did in two centuries (Summers, 2007). This economic transformation began in the early 1980’s with the establishment of township-village enterprises (TVE’s) and accelerated with the entry of private firms in the 1990’s. Starting with almost no private firms in 1990, there were 15 million registered private firms in 2014, accounting for over 90% of all registered firms and 60% of aggregate industrial production. The surge in the number of private firms has had major macroeconomic consequences. China is the largest exporter in the world today and, depending on how the accounting is done, the world’s largest or second-largest economy (Wu, 2016).

While China’s growth has been impressive by any yardstick, what is perhaps most striking about this growth is that it occurred without the preconditions that are generally believed to be necessary for economic development; i.e. without effective legal systems or well functioning financial institutions (Allen et al., 2005). The government compensated for some of these institutional limitations by providing infrastructure and credit (Long and Zhang, 2011; Wu, 2016). However, it has been argued that informal mechanisms based on reputation and trust must have been at work to allow millions of entrepreneurs, most of whom were born in rural areas, to establish and grow their businesses (Peng, 2004; Allen et al., 2005; Song et al., 2011; Greif and Tabellini, 2017; Zhang, 2017). Case studies of production clusters; e.g. Fleisher et al. (2010) and Nee and Opper (2012) indicate that long-established relationships among relatives and neighbors (from the rural origin) substitute for legally enforced contracts between firms. Our analysis, which utilizes comprehensive data covering the universe of registered firms over many years, advances this line of research by identifying and quantifying the role played by informal community networks in the growth of private enterprise in China.

China is divided into approximately 2,000 counties and 250 cities (which are further divided into urban districts). There is an emerging literature that describes the role played by hometown or birth county networks in facilitating China’s unprecedented rural-urban labor migration; e.g. Honig (1996), Ma and Xiang (1998), Zhao (2003). If the sending county is the domain around which migrant labor networks are organized, one would expect that this will also be the domain of business networks supporting county-born entrepreneurs. Our strategy to identify these networks exploits variation in social connectedness across counties. Entrepreneurs born in counties with greater social connectedness will have access to better performing business networks, regardless of where they are located, which will have verifiable consequences for selection into entrepreneurship, business choices, and firm outcomes. The important difference between our formulation and the specifications of productivity growth in the endogenous growth or agglomeration literatures is that sector or location specific spillovers are restricted to entrepreneurs originating from the same county.

The initial step in our analysis is to establish that (historical) population density is a good measure of social connectedness in a county. The reason is that the frequency of social interactions in counties is increasing in spatial proximity, which in turn is positively correlated with population density. More frequent social interactions facilitate community based enforcement of norms of mutual help. This argument is based on the assumption that social heterogeneity within counties does not increase (too steeply) with population density. While this assumption may be plausible in rural counties, it is unlikely to be satisfied in cities that are typically composed of newcomers from a multitude of diverse communities. Consistent with these hypotheses,
we show using data from the China Family Panel Survey (CFPS) that the frequency of social interactions and the level of trust in local residents are increasing significantly with population density in counties but not in cities. The analysis, therefore, focuses on county-born entrepreneurs, whose firms constitute approximately two thirds of all registered firms in China, while using city-born entrepreneurs as a placebo group.

Although 60% of the county-born entrepreneurs establish their firms outside their birth counties, they maintain close social connections to their hometown. Business networks, and the norms of cooperation that support these networks, will thus continue to be organized around the birth county. Based on the argument above, networks drawn from higher population density counties with greater social connectedness will sustain higher levels of mutual help and will thus be of higher quality. The second step in the analysis is to develop a theoretical model that describes the relationship between network quality and the dynamics of entry, concentration, and firm size. The model extends the single-sector analysis of network-based entry in Munshi (2011) to multiple sectors, with endogenous capital investments, allowing us to derive additional testable implications for the dynamics of sectoral and spatial concentration and firm size.

There are two sources of network-based spillovers in our model. The first is that informal cooperation, which includes the (post-entry) sharing of knowhow, connections, and informal lending, raises the productivity and profitability of entrepreneurs from a given origin; i.e. birth county, operating in a given destination (we use the term ‘destination’ to refer to sector or location). This role for the network arises because help or trustworthiness is difficult to verify formally and, thus, markets for help or trust-based exchange are missing. The second source of network-based spillovers operates through a (pre-entry) referral process, which increasingly channels entering firms from a given origin into a (slightly) initially favored destination. The pre-entry and post-entry spillovers complement each other to generate dynamic increasing returns to network size, measured by the stock of firms from the origin in a given destination, that is increasing in network quality. This is the key source of variation in our model, which delivers the following predictions:

(a) Aggregating across destinations, entry from a given origin is increasing over time; i.e., across successive cohorts, and increasing in social connectedness at each point in time (and more steeply over time).

(b) Sectoral and spatial concentration of incumbent stocks are increasing over time and increasing in social connectedness at each point in time (and more steeply over time). This prediction applies to ‘early stages’ of the dynamic process; i.e., before the share of the most popular destination gets close enough to one.

(c) Averaging across destinations, the ability and the initial firm size of marginal entrants (also of average entrants, under an additional parametric assumption) is falling over time, falling in social connectedness at each point in time, and falling more steeply in social connectedness over time.

(d) Averaging across destinations, post-entry growth rates of firm size of any given cohort are rising over time, and rising in social connectedness at each point in time.

The intuitive explanation for these predictions is the following. If the initial stock of firms from a given origin is slightly larger in a particular destination, then the referral mechanism will increasingly channel
subsequent entrants into that destination, raising concentration. Greater concentration generates greater aggregate entry by channelling firms into a limited number of destinations where they can take better advantage of the increasing (post-entry) returns generated by network size. The flow of entrants and concentration thus evolve together, increasing more steeply over time when networks are of high quality; i.e., when they are drawn from origins with greater social connectedness, to yield results (a) and (b). The qualifier to the argument is that this dynamic process can only proceed as long as the share of the most popular destination is not too large, leaving scope for it to increase even further.

There are two sources of heterogeneity in our model: origin social connectedness and individual ability. Given the payoffs in different occupations, only those individuals with ability above a threshold level will select into business. The selection of entrepreneurs becomes increasingly negative across successive cohorts, as the network gets larger, with a steeper decline for more socially connected origins because their networks are growing faster and are of higher quality (generating greater returns to size). A larger and higher quality network has two conflicting effects on the initial size of the marginal entrant’s firm: the direct effect, for a given level of ability, is to increase firm size by raising the firm’s TFP, but the negative selection works in the opposite direction to lower the firm’s TFP. Result (c) indicates that the latter effect dominates; the marginal entering firm from more socially connected origins will be unambiguously smaller, with this negative relationship growing stronger over time as networks get larger. Under specific conditions on the model parameters, this result is shown to hold for average firm size as well. This contrasts with result (d) on the post-entry growth in firm size. This growth is driven by changes in network size over time and is the same for all firms in a network, regardless of their ability or their cohort. Because networks from more socially connected origins are growing faster, firms from those origins will start small (result (c)) but subsequently grow faster (result (d)).

The model generates a rich set of cross-sectional and dynamic predictions for entry, concentration, and firm size that can be taken to the data. To validate the model, we show that competing non-network explanations may account for some of our results, but not all of them simultaneously. Consider, for instance, alternative explanations for the entry results based on additional sources of (time-varying) heterogeneity at the origin. We measure social connectedness by population density in the entrepreneur’s birth county. Population density is correlated with population, education, and traditional occupation patterns in the county, which are, in turn, associated with the stock of potential entrepreneurs, their skills (ability), and their wealth. Apart from the fact that our empirical analysis will control for these additional county characteristics, this alternative explanation would generate positive rather than negative selection of entrepreneurs on ability, and would not be able to explain the results on concentration. An alternative source of origin heterogeneity is associated with lower and falling payoffs in the traditional (non-business) occupation in higher population density counties. We show that this can explain the entry and negative selection results, but not the results on concentration or the post-entry growth in firm size.

The predictions of the model can also be contrasted with an alternative explanation based on destination-based heterogeneity in which firms from higher population density origins have better and increasing access to preferred destinations, defined by their locational characteristics, the support provided by local govern-
ments, or destination-based spillovers. The latter channel is emphasized by the endogenous growth literature (Romer, 1990, 1986; Segerstrom et al., 1990; Aghion and Howitt, 1992; Jones, 1995; Segerstrom, 1998) and the agglomeration literature (Ciccone and Hall, 1996; Ellison and Glaeser, 1997; Au and Henderson, 2006a; Combes et al., 2012). Under this alternative explanation, destination benefits or spillovers accrue uniformly to all entrepreneurs locating in a given sector or location, irrespective of their origins. Hence, it cannot explain an additional implication of our model, which is that prediction (a) concerning entry and prediction (d) concerning firm-size growth are robust to the inclusion of destination-time period dummies; i.e. within any given sector and location, in each time period, the rate of entry and the growth in the size of firms is increasing in origin population density (due to underlying origin-based networks). The alternative model can be augmented to allow for heterogeneity in ability across origin populations, generating variation in firm entry and firm-size growth within destination-time periods without requiring networks to be active. However, as discussed below, even models that allow for heterogeneity along multiple dimensions or for convergence a la Ramsey (1927) or Solow (1956), cannot simultaneously explain results (c) and (d), once destination-time period dummies and initial capital are included in the estimating equation.

The third step in the analysis is to test predictions (a)-(d). We implement these tests with unique administrative data, covering the universe of registered firms in China, obtained from the State Administration of Industry and Commerce (SAIC). The following information is available for each firm: establishment date, 4-digit sector, location, ownership-type, registered capital (initial and subsequent changes), and a list of major shareholders and managers, with their citizenship ID. The county of birth can be extracted from the citizenship ID, and the firm’s legal representative is designated as the “entrepreneur” in the analysis.1 The analysis is restricted to private firms and covers the 1990-2009 period, starting with the first wave of private entry and ending when the initial growth phase starts to weaken. As discussed, population density proxies for social connectedness in counties but not in cities. The empirical analysis thus focuses on county-born entrepreneurs using population density from the 1982 population census, prior to large-scale labor migration in China, as a predetermined measure of social connectedness in their birth counties. We successfully test predictions (a)-(c) of the model with the registration data. These results are robust to the inclusion of destination-time period dummies; if anything, they become stronger.2

The SAIC registration database is less useful for testing prediction (d) concerning firm-size growth because after registering, firms do not adjust their registered capital from year to year to match changes in their assets. We thus turn to the SAIC inspection database, which includes annual asset information from 2004 onward, and the 1995, 2004, and 2008 rounds of the industrial census, which also include asset information. We estimate a positive and significant relationship between birth county population density and the average annual growth of the entrepreneur’s firm with both datasets, and an increase in the growth rate over time (from 1995-2004 to 2004-2008) as predicted by the model. The results on firm growth are robust to including initial capital and destination-time period dummies in the estimating equation.

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1The legal representative and the largest shareholder are born in the same county 90% of the time.
2When testing the model’s predictions for the marginal entrant’s ability, which is included in result (c), we measure ability by education, adjusted for the education distribution in each entering entrepreneur’s birth cohort-birth county. It is standard practice to proxy ability by education. Recent evidence (Levine and Rubinstein, 2017) indicates that education is also a good measure of entrepreneurial ability.
We supplement these results with a direct test of the mechanism underlying the network model. In particular, we estimate the relationship between initial entry and subsequent entry by firms from a given birth county in a particular sector-location. Consistent with the dynamic network multiplier effect, we find that one additional entrant from the birth county in the initial 1990-1994 period results in seven additional entrants over the 2000-2004 period and nine additional entrants over the 2005-2009 period. Moreover, the effects are stronger for firms from higher population density counties. In contrast, conditional on the number of initial entrants from the birth county, the total number of initial entrants in the sector-location (aggregating across all origins) has no predictive power for the number of subsequent entrants. This striking result indicates that the birth county is indeed the domain around which business networks are organized in China and that these networks operate independently within destinations, in contrast with the assumption in agglomeration models that spillovers benefit all firms at a destination.\textsuperscript{3} The absence of generalised agglomeration effects may provide an alternative explanation for why Chinese cities appear to be too small (Au and Henderson, 2006a).\textsuperscript{4} It also suggests substantial gains from expanding the scope of inter-community spillovers, as shown by recent experimental evidence (Cai and Szeidl, 2017).

Having tested and validated the network-based model, the fourth step in the analysis is to quantify the impact of these networks on firm entry and capital stocks. We estimate the structural parameters of the model and then conduct a counter-factual experiment in which the networks are shut down. Although the model is extremely parsimonious, it does a good job of matching entry and initial capital within sectors, across the range of birth county population densities, within the sample period for the structural estimation (1995-2004) and out of sample. This increases our confidence in the results of the counter-factual experiment, which estimates that entry from county origins would have declined by as much as 64% over the 1995-2004 period (with a comparable decline in the total capital stock) had the networks not been active. As entry and capital stocks from county origins accounted for approximately two-thirds of all entry and capital in China, and there is no evidence of origin-based spillovers for entrepreneurs born in cities, this amounts to an impact of approximately 40% for the entire country. Given the dynamic increasing returns that are generated by the networks, the long-term consequences of their absence would have been even more substantial. We also augment the structural model to incorporate sector-based spillovers that do not vary with entrepreneur origins, along the lines of endogenous growth models. We find that after incorporating the role of origin-based networks, these spillovers while statistically significant, are not quantitatively significant.

Given the large network externalities that we have estimated, a natural question to ask is whether the Chinese government could have accelerated growth by providing firms with subsidized credit. To address this,

\textsuperscript{3}We do not take a position about whether the network is organized around the birth county or around more spatially localized clans within the county (as argued by Peng (2004) and Greif and Tabellini (2017)). This distinction cannot be directly investigated, as the clan composition of the birth county population is not available in the Chinese population census, except at the prefecture level which is too high a level of aggregation for our purposes. We can, however, infer clan affiliations of active entrepreneurs from their surnames and birth counties. Estimating the relationship between initial entry and subsequent entry at the level of the clan, we find that spillovers are concentrated within the clan, although they do extend to some extent to non-clan members from the same birth county. This allows us to test a prediction of an extended model, where the network is restricted to clans within counties, which is that clan concentration among entering entrepreneurs should be increasing over time and increasing in birth county population density at each point in time.

\textsuperscript{4}This has been explained by restrictions on migration due to China’s hukou system (Au and Henderson, 2006b; Desmet and Rossi-Hansberg, 2013) and by competition between local governments, giving rise to multiple production clusters in the same sector (Long and Zhang, 2012). Our explanation is that while firms from a given origin will concentrate spatially, there is no tendency for firms from different origins to locate at the same place.
we examine a second counter-factual policy experiment in which all entering firms in the 1995-2000 period received a credit subsidy. The profit increase generated by the subsidy in the 1995-1999 period turns out to not offset the cost to the government of providing the subsidy. However, the direct effect of the one-time subsidy is dwarfed by the positive spillover effect on firm profits (generated by the additional firms induced to enter in 1995-1999) in the subsequent 2000-2004 period, especially in higher population density birth counties. If the government took account of these spillovers, which are not internalized by individual entrants, and its objective was to maximize aggregate profit, then the optimal policy would be to target the subsidy to birth counties with higher population densities; in particular, to those counties for which the subsidy has a net positive effect. A third counter-factual policy experiment examines the impact of such a targeted subsidy, which unambiguously increases profits relative to the un-targeted subsidy.

Our model is deliberately set up so that there are no mark-ups in output prices or wedges in factor prices, in contrast with previous research on firm misallocation in developing countries; e.g. Restuccia and Rogerson (2008), Hsieh and Klenow (2009). Our purpose was to demonstrate that small firms and wide dispersion in firm size and productivity can be a consequence of community-based networks, that substitute for missing markets and formal institutions, rather than inefficient taxes or regulations. Indeed, optimal second-best policies, along the lines of the third policy experiment, that target subsidies to more connected communities, would increase existing dispersion and induce even smaller firms to enter. An additional implication of our network-based analysis is that policies aimed at raising growth and efficiency in economies where networks are active should incorporate intra-community spillovers over and above individual ability. It should be borne in mind, however, that such policies will have complex distributional consequences; in particular, policies that target more connected communities are likely to exacerbate inter-community inequality, while promoting intra-community equity.

2 Institutional Setting

2.1 Community Networks and Private Enterprise in China

The core administrative data set that we utilize for the empirical analysis comprises the universe of registered firms in China, regardless of their size, from 1980 onwards. These firms are classified as township-village enterprises (TVE’s), state owned enterprises (SOE’s), foreign owned firms, and private (domestically owned) firms. Our interest is in the last category. New firms enter the database each year, while a fraction of incumbents exit. We can thus trace the growth of the private sector in China from its inception in the early 1990’s, which coincided with the phasing out of the TVE’s. As documented in Figure 1a, private firms accounted for approximately 10% of all firms in the early 1990’s. Subsequently, they grew extremely rapidly and by 2014 they accounted for over 90% of all firms.

While private firms may have increased substantially in numbers, what was their contribution to aggregate capital invested? To answer this question, we examine the evolution of registered capital, by firm-type, over time.\(^5\) Figure 1b reports the share of total registered capital, by firm-type, over the 1980-2014 period. As

\(^5\)The initial registered capital represents the total amount paid up by the shareholders. This amount is deposited with the State Administration of Industry and Commerce (SAIC) in China, and can be used to pay the firm’s operating expenses before it becomes cash flow positive. Access to bank credit is also dependent on the firm’s registered capital, which is why firms will
with their numbers, the share of registered capital held by private firms grows steeply from the early 1990’s onwards and by 2014 they hold 60% of total registered capital in the Chinese economy.

The preceding descriptive analysis suggests that private firms played an important role in China’s rapid growth over the past decades. But what forces allowed private firms to enter and, thereafter, to grow? It is generally believed that governments at the local (county), provincial, and central level played a substantial role in China’s economic transformation. Local governments provided the infrastructure to support production clusters located throughout the country, which are a distinctive feature of the Chinese economy (Long and Zhang, 2011). Provincial governments and the central government supported firms by giving them subsidized credit and by aggressively promoting exports (Wu, 2016). Our research shifts focus from the government to the role played by informal institutions in spurring private enterprise in China.

It is generally believed that informal mechanisms played a major role in China’s economic development. Allen et al. (2005) argue that reputation and relationships must have substituted for missing financial institutions for China to grow so rapidly. Song et al. (2011) explain China’s unique growth path as consequence of the fact that more productive private firms had to rely on self-financing in the absence of low cost formal finance. Case studies of Chinese production clusters; e.g. Huang et al. (2008), Ruan and Zhang (2009), and Fleisher et al. (2010) consistently find that the impetus for their formation came from within, with groups of entrepreneurs setting up firms with little external support. The involvement of local governments is found to come later, through the provision of infrastructure such as roads, markets, and quality control.

What specific institutional arrangements allowed these early entrants to come together and commence production in an often initially rural location? There is an emerging literature on the role played by social networks or guanxi in facilitating China’s historically unprecedented rural-urban labor migration over the past decades; e.g. Zhao (2003), Zhang and Li (2003), Hu (2008). This literature describes how migrant networks are organized around the rural hometown, complementing a well established body of work that takes the

often choose to increase their registered capital over time.
position that ethnicity in China is defined by the native place; e.g. Honig (1992, 1996), Goodman (1995). Migrants from the same rural origin move to the city in groups and most migrants end up living and working with laoxiang or “native-place fellows” (Fang, 1997; Ma and Xiang, 1998; Zhang and Xie, 2013). In Chinese cities, migrant-peasant enclaves are often named after a sending province, but as Ma and Xiang (1998) note, this nomenclature is misleading because the enclave typically consists of peasants from a single county or two neighboring counties. If the sending county is the domain around which migrant labor networks are organized, then we expect that this will also be the natural domain around which business networks supporting county-born entrepreneurs are organized.\footnote{A similar argument has been made in past research in India, where the endogamous caste or jati is the common domain around which networks supporting rural-urban migration, business, and other functions are organized (Munshi and Rosenzweig, 2006, 2016; Munshi, 2011).}

Counties in China are divided into villages, which consist, in turn, of one or more clans or lineages (Peng, 2004; Tsai, 2007). These clans historically supported the business activities of their members, who were bound together by mutual moral obligations. It has been argued that this role has re-emerged in the post-collectivist era (Peng, 2004; Zhang, 2017; Greif and Tabellini, 2017). We remain agnostic about the boundary of the social unit from which business networks are drawn in this paper; i.e. whether it is the county or the clan. As discussed below, the county characteristic that we use as the source of forcing variation in the empirical analysis would apply to the county as a whole and to all clans within the county, and thus our results would go through in either case.

### 2.2 Social Connectedness and Cooperation in Chinese Counties

We proxy social connectedness by population density. The basic idea is that the number of social interactions that each individual has with local residents in each time period is increasing in their spatial proximity, which, in turn, is increasing in population density. More frequent social interactions support higher levels of economic cooperation. To make this argument more precise, consider a simple environment in which each individual needs help from the community, defined by the population of the county or by his clan within the county, for some task in each period. We focus on the case where each community is a homogenous social group with symmetric interactions and payoffs. One individual is selected randomly from the community to provide this help. The level of help is a real number $e \geq 0$: this generates benefit $V(e)$ to the recipient, where $V$ is an increasing and concave function of $e$, while the provider incurs a personal cost $\gamma e$. In each period, each individual is a recipient of help, as well as a provider of help to one other individual (on average). A norm of effort, $e$, provided by each help-giver, if it could be sustained by some means, would thus generate a per capita surplus of $V(e) - \gamma e$. The (utilitarian) socially optimal level of help is $e^* = \arg\max\{V(e) - \gamma e\}$, while the Nash equilibrium of the one-shot game entails zero help.

If markets for help were functioning smoothly, it could be purchased at a price of $\gamma$, and the optimal allocation would result. In the absence of such markets, we can examine what levels of help can be sustained in an incentive compatible manner by community norms based on social interactions. Any downward deviation from a group norm of effort $e$ that becomes known to other members of the community in a given period is punished by social sanctions. This takes the form of a one-time penalty inflicted on the deviator at no cost.
to the punisher (e.g., a reprimand, or exclusion from a collective benefit or activity). While the recipient of
the help knows whether his randomly selected partner deviated from the effort norm and could impose the
sanction in response, community enforcement relies on third party sanctions — imposed in addition by others
in the community who come to learn about the deviation. The deviation could be observed by some others
in the community, who communicate it to those they meet, and the latter in turn communicate to others.
In this way news spreads within the community depending on the frequency of social interactions. Let this
frequency be denoted by \( \sigma \), which we assume is rising in population density \( p \). Consequently the expected
total sanction \( S(\sigma) \) imposed on the deviator is increasing in interaction frequency \( \sigma \), and thus in density \( p \).

An effort level \( e \) can be supported in equilibrium if
\[
V(e) - \gamma e \geq V(e) - S(\sigma(p)).
\]
It follows that the maximal supportable level of help is \( e(p) = \frac{S(\sigma(p))}{\gamma} \), which is increasing in \( p \).

A community with a higher population density can thus support higher levels of trust and cooperation. If
the community is the county, then this implies that counties with higher population densities will be
associated with more frequent social interactions and greater economic cooperation. This argument can
be extended to the case where the county population is not homogenous, but, instead, is fragmented into
smaller social groups or clans, where cooperation is sustained only within clans, not across clans. Thus, while
individuals may interact freely with all residents of the local area, it is only interactions within the clan that
are relevant for social enforcement. Suppose that each county is partitioned into different clans \( j = 1, \ldots, \),
where clan \( j \) has demographic weight \( \zeta_j \) satisfying \( \zeta_j \geq 0, \sum_j \zeta_j = 1 \). The clan composition of the county
is represented by the vector \( \zeta \equiv \{ \zeta_j \}_j \). Assume that the frequency of relevant interactions \( \sigma_j \) in clan \( j \) is
an increasing function \( \sigma(\zeta_j, p) \) of clan size \( \zeta_j \) and population density \( p \) in the county. Then the level of help
\( e_j \) exchanged within clan \( j \) equals \( e(\sigma(\zeta_j, p)) \). If social composition \( \zeta \) is independent of \( p \), it follows that an
increase in \( p \) raises economic cooperation within every clan, and therefore the average level of cooperation in
the county. Under this assumption, social heterogeneity within counties does not affect our argument, as it
is orthogonal to \( p \). In the absence of such an assumption, we would have to incorporate the indirect effect
of \( p \) on cooperation as it alters social heterogeneity; if the latter reduces average cooperation as is frequently
observed to be the case, then we would more generally need heterogeneity to not be increasing ‘too much’ in
population density.

The assumption that social heterogeneity is not increasing in population density is unlikely to be plausible
for cities, which are characterized by substantially higher population density than counties: based on the 1982
population census, the population density in counties was 30 individuals per square km. on average, whereas
the corresponding average in cities was 140 individuals per square km. Cities are often ‘melting pots’ of
people from diverse social origins who have migrated in relatively recently, so their higher population density

It is common to model sanctions in the form of a self-enforcing breakdown of cooperation in subsequent periods. We adopt
a simpler specification where the penalty takes the form of a one-shot self-enforcing sanction.

This is a very simplified version of enforcement via informal community norms where higher frequency of social interactions
enables greater cooperation. For more detailed analyses of game theoretic models with this feature see Kandori (1992) and Ellison
(1994).

The implicit assumption here is that equilibrium effort in the highest population density county, \( e(\bar{p}) \), does not exceed the
socially optimal effort \( e^* \).

Peng (2004) and Zhang (2017) show that entrepreneurship and employment in private enterprise are positively associated
with measures of clan concentration within villages or prefectures, after controlling for local area characteristics. However, it is
not clear how clan concentration varies with population density.
reflects greater diversity of origins rather than high intra-network density. The social enforcement that can be supported within long-established clans or among local residents in counties (who have been living together for generations) may therefore not be sustainable in urban neighborhoods.

Table 1a provides empirical support for our distinction between counties and cities. China is divided into approximately 2,000 counties and 250 prefecture-level and province-level cities (which are further divided into urban districts). The China Family Panel Survey (CFPS) covers a representative sample of households in these counties and cities. The family module of the CFPS (2010) includes the frequency of social interactions between the primary respondent and local residents; i.e. individuals living in the local area, which is the village in the county and the neighborhood in the city. The social interactions are divided into entertainment, visits, and chatting. Population density in the county and in the urban district (for city residents), is derived from the 1982 population census and is measured as a Z-score. We see in Table 1a that the frequency of each type of local interaction is increasing in population density (significantly for chatting) with county residents, whereas the sign of this relationship is reversed for city residents.

Table 1b, which is based on the adult individual module of the CFPS (2010) looks at who the respondents chat with most, distinguishing between local residents, relatives, and classmates (the three most popular categories). In counties, higher population density is associated with a significantly increased likelihood that the respondent reports chatting most with a local resident and a significantly reduced likelihood of chatting with a relative. In cities, in contrast, higher population density is associated with a decline in the likelihood that the respondent chats most with a local resident and with a relative, although these effects are not significant at conventional levels.

### Table 1a. Frequency of Local Social Interactions and Population Density

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<th>Purpose:</th>
<th>number of interactions per month with local residents</th>
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<tr>
<td></td>
<td>entertainment visits chat entertainment visits chat</td>
</tr>
<tr>
<td>Family’s location:</td>
<td>county</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Population density</td>
<td>0.240</td>
</tr>
<tr>
<td>(0.340)</td>
<td>(1.322)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.284***</td>
</tr>
<tr>
<td>(0.201)</td>
<td>(0.761)</td>
</tr>
<tr>
<td>Observations</td>
<td>8,572</td>
</tr>
</tbody>
</table>

Population density in the county or city (urban district) based on the 1982 population census.
Population density is measured in units of 10,000 people per square km, and then converted to Z-score.
Standard errors clustered at the county or urban district level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

The differences in social interactions that we have documented map into differences in trust, which is closely associated with economic cooperation. The adult individual module of the CFPS (2012) collected information on trust in local residents and in outsiders; i.e. individuals living outside the local area who the

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11Entertainment includes playing mahjong or cards, reading newspapers, listening to radio, and watching TV. Visits means going to the home of a local resident. Chatting is defined as a face-to-face interaction without any other activity.
### Table 1b. Interaction Partners and Population Density

<table>
<thead>
<tr>
<th>Dependent variable: indicates whether the respondent chats with most with</th>
<th>Source of interaction: local resident</th>
<th>relative</th>
<th>classmate</th>
<th>Source of interaction: local resident</th>
<th>relative</th>
<th>classmate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondent’s location: county</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>city</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>Population density</td>
<td>0.075**</td>
<td>-0.088**</td>
<td>-0.006</td>
<td>0.004</td>
<td>0.009</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.031)</td>
<td>(0.038)</td>
<td>(0.016)</td>
<td>(0.008)</td>
<td>(0.012)</td>
<td>(0.012)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.229***</td>
<td>0.511***</td>
<td>0.142***</td>
<td>0.125***</td>
<td>0.606***</td>
<td>0.161***</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.019)</td>
<td>(0.009)</td>
<td>(0.013)</td>
<td>(0.018)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>Observations</td>
<td>20,070</td>
<td>20,070</td>
<td>20,070</td>
<td>7,357</td>
<td>7,357</td>
<td>7,357</td>
</tr>
</tbody>
</table>

Source: adult individual module of China Family Panel Survey (2010).
Dependent variables indicate whether the respondent chats most with a local resident, a relative, and a classmate, respectively, on a daily basis. Excluded interaction partners include colleagues, social workers, babysitters, property managers, and teachers.
Population density in the county or city (urban district) based on the 1982 population census.
Population density is measured in units of 10,000 people per square km, and then converted to Z-score.
Standard errors clustered at the county or urban district level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

We see in Table 2, Column 1 that trust in local residents is increasing in population density for respondents residing in counties. However, population density has no impact on trust in outsiders for those respondents in Column 2, nor does it have an impact on trust in either local residents or outsiders for city residents, in Columns 3-4. The results on social interactions and trust, taken together, indicate that population density is positively associated with economic cooperation in Chinese counties. The discussion that follows shows how the same social enforcement that sustains this economic cooperation could have been used to support business networks organized around the birth county or the clan, regardless of where they are located.

### 2.3 Linking Birth Counties to Business Networks

Entrepreneurs in developing countries often rely on other entrepreneurs operating in the same destination (sector and location) for different forms of help. Chinese production clusters, for example, are characterized by a high degree of specialization by firms in specific stages of production, extensive exchange of intermediate goods, and flexible adjustment to workloads and product specifications in response to volatile market demand. Sustaining high productivity in this economic environment requires considerable mutual help. This is hard to generate via market transactions, due to the inherent problem of verifying help sought and received, coupled with a weak legal environment. Cooperation is based instead on community norms, backed by social ties among the entrepreneurs in question (Nee and Opper, 2012). These social ties are based on the birth county, even for entrepreneurs that have located elsewhere. Migrant entrepreneurs typically have close family

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12 The question on trust is designed to match the well known and frequently used question on trust in the World Values Survey (WVS). The WVS measures trust as an ordinal variable that takes values from 1 to 4. The level of trust in the WVS is assessed for the respondent’s family, in his neighborhood, among people that the respondent knows personally, among people he meets for the first time, among people of another religion, and among people of another nationality. The CFPS measures trust in parents, neighbors, Americans, strangers, cadres, and doctors. Our analysis focuses on trust in neighbors or local residents and strangers; i.e. people the respondent meets for the first time (and who thus live outside the local area). These are the two categories that overlap with the WVS.

13 As observed in Appendix Table D.1, this result is robust to including additional county characteristics – population, education, and the occupation distribution – in the estimating equation.
Table 2. Trust and Population Density

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>trust in local residents</th>
<th>trust in outsiders</th>
<th>trust in local residents</th>
<th>trust in outsiders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondent’s location:</td>
<td>county</td>
<td>city</td>
<td>county</td>
<td>city</td>
</tr>
<tr>
<td>Population density</td>
<td>0.465***</td>
<td>-0.031</td>
<td>-0.047</td>
<td>-0.014</td>
</tr>
<tr>
<td>(0.160)</td>
<td>(0.215)</td>
<td>(0.036)</td>
<td>(0.042)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>6.619***</td>
<td>2.177***</td>
<td>6.328***</td>
<td>2.214***</td>
</tr>
<tr>
<td>(0.083)</td>
<td>(0.113)</td>
<td>(0.091)</td>
<td>(0.089)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>19,389</td>
<td>19,389</td>
<td>6,496</td>
<td>6,496</td>
</tr>
</tbody>
</table>

Source: adult individual module of China Family Panel Survey (2012).

Trust is an ordinal variable, and takes value from 0 to 10.
Population density in the county or city (urban district) based on the 1982 population census.
Population density is measured in units of 10,000 people per square km, and then converted to Z-score.
Standard errors clustered at the county or urban district level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

members, such as aged parents, in the birth county, and visit it frequently. They (or close family members) thus continue to interact socially in the birth county. It follows that cooperation at the destination can be backed effectively by social sanctions imposed by the wider community in the origin.

To make this argument more precise, let the size of the network, which consists of entrepreneurs from the same origin who have already entered a particular destination in period $t$ be denoted by $n_t$. The TFP of an entrepreneur with individual ability $\omega$ at this destination equals $f(\omega)A_t$ where $f$ is an increasing function of $\omega$ and $A_t = A_0(1 + \nu h)^{n_t}$, with $h$ denoting help provided by each member of the network to every other member. As help provided by different network members is mutually complementary, there are increasing returns with respect to the size of the network (for given per-member help). The ‘quality’ of the network is reflected in help provided by each member, which, in turn, depends on socially connectedness in the origin, for the following reason: The level of help provided in the business sector is mutually observable to network members. Failure to adhere to a community help norm by any member is punished via social sanctions back at the origin. The frequency of social interactions in the origin, and, hence, the population density $p$, determines the maximal incentive compatible level of business help $h(p)$ that can be sustained, where $h(.)$ is increasing in $p$.\(^{14}\) This implies that $A_t = A_0(1 + \nu h(p))^{n_t}$. Letting $\theta(p)$ denote $\log(1 + \nu h(p))$, this reduces to

$$A_t = A_0 \exp(\theta(p)n_t) \quad (1)$$

We will use this expression in the model that follows to derive the relationship between network quality, $\theta(p)$, and the dynamics of firm entry, concentration in particular sectors and locations, and firm size.\(^{15}\)

The important difference between our formulation and the standard specification of productivity growth generated by agglomeration effects is that networks are based on the social origins of entrepreneurs rather than the destinations they select: $\theta(p)$ reflects social connectedness in the birth county and $n_t$ is the number

\(^{14}\)Let the cost of help for any member be $\gamma' h n_t(p)$, and expected sanctions imposed back in the origin for failing to provide help be $S'(p)n_t(p)$. Then, following the argument above, the maximal help that can be supported by sanctions in the birth county equals $h(p) \equiv S'(p)\gamma$, which is increasing in $p$.

\(^{15}\)The level of help, $h(p)$, is determined entirely by social connectedness, $p$, in our model. An alternative model would allow the level of help to also be increasing in ability. We will see below that ability declines over time as the size of the network, $n_t$, grows, which would result in an accompanying decline in the effective quality of the network. This extension would have no impact on the results that follow as long as the decline in quality is not too steep.
Table 3. Composition of Listed Individuals in the Firm, by Birth Place Population Density

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>fraction of listed individuals from the legal representative’s birth location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth location:</td>
<td>county</td>
</tr>
<tr>
<td>Birth place population density</td>
<td>0.010***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
</tr>
<tr>
<td>Mean fraction</td>
<td>0.741</td>
</tr>
<tr>
<td>Counter-factual fraction with random assignment</td>
<td>0.056</td>
</tr>
<tr>
<td>Observations</td>
<td>488,529</td>
</tr>
</tbody>
</table>

Source: State Administration of Industry and Commerce (SAIC) registration database.
Sample restricted to firm’s operating outside their legal representative’s birth county. Counter-factual fraction with random assignment for such a firm is measured by the number of listed individuals from the legal representative’s birth county in its sector-location divided by the total number of listed individuals (among all firms whose legal representatives were born outside their birth county) in that sector-location.

“Listed individuals” includes major investors and top managers, but excludes the legal representative.
Population density in the county or city (urban district) based on the 1982 population census.
Population density is measured in the units of 10,000 people per square km, and then converted to Z-score.
Standard errors clustered at the birthplace level reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

of firms from that county operating in a given destination. In the standard agglomeration model, the $\theta$ parameter would measure exogenous destination characteristics and $n_t$ would be the total number of firms operating in that destination (irrespective of the social origin of their respective entrepreneurs). Ciccone and Hall (1996), for instance, use the number of workers per square km at the destination as a proxy for agglomeration effects. We will exploit this difference in the empirical analysis to distinguish between birth county network effects and agglomeration effects.

We complete this section by providing evidence that firms remain linked to their birth county, regardless of where they are located. While the model will assume, for analytical convenience, that each firm consists of a single entrepreneur, in practice there are multiple key individuals (major shareholders and top managers) in a registered firm. These individuals must exert effort and contribute in different ways to the firm, and the moral hazard problem that applies to the provision of help between firms will also be relevant within the firm. Using the same logic as above, cooperation within the firm will be backed by social sanctions in the origin. More effective social sanctions will, in addition, be associated with greater representation by individuals from the origin in the firm in equilibrium. The SAIC registration database, which we utilize for the core empirical analysis in this paper, includes a list of key individuals; i.e. major shareholders and managers in each firm.

The citizenship ID is reported for each listed individual, from which the first six digits reveal the birth county.\textsuperscript{16} The firm’s legal representative is treated as the key individual or “entrepreneur” in the analysis that follows.\textsuperscript{17} Table 3, Column 1 reports the fraction of listed individuals in the firm who are born in the

\textsuperscript{16}Citizenship ID’s were first issued in September 1985 and people born after that date are given an ID at birth. Those born before that date were registered in the county or city where they resided at the time. Given the limited opportunities for labor migration in that period and the cost of moving due to the hukou system, almost all rural-born individuals resided in their birth-counties in 1985. The only exceptions were college students, college graduates, and soldiers, but these numbers were small. The first six digits of the citizenship ID thus reveals the county of birth, with few exceptions, even for those born before September 1985.

\textsuperscript{17}This individual is legally responsible for the firm’s liabilities. 75% of legal representatives are shareholders in their firms. The legal representative and the largest shareholder belong to the same birth county in over 90% of firms.
legal representative’s birth county, restricting attention to the 60% of firms that are located outside their legal representative’s birthplace. On average, 74% of the listed individuals in those firms belong to the legal representative’s birth county, as compared with the statistic that would be obtained by random assignment, which is just 6%. Column 1 also reports the estimated relationship between the fraction of listed individuals from the legal representative’s birth county and its population density. The coefficient on population density is positive and significant, consistent with the hypothesis that firms remain tied to their origins, and that greater social connectedness in the origin maps into greater representation by individuals from the origin in the firm (even when it is located elsewhere). Table 3, Column 2 reports the same relationship for legal representatives born in city-districts. We saw no evidence that population density in cities was positively associated with local economic cooperation and, indeed, the coefficient on population density is negative and significant in Column 2. Our analysis will thus focus on county-born entrepreneurs and their firms.

Figure 2 describes the growth in the total number of private firms and in the number of firms owned by county-born entrepreneurs over the 1990-2014 period. County-born entrepreneurs make up about two-thirds of all entrepreneurs in China and their firms are just slightly smaller than the average registered firm. The contribution of these entrepreneurs, most of whom are first-generation businessmen, to Chinese economic growth has thus been substantial. Our objective in the analysis that follows is to identify and quantify the role played by birth county networks in supporting the explosive entry and subsequent growth of their firms.

**Figure 2. Growth of Private Enterprise, by Birthplace of Entrepreneurs**

![Graph showing growth of private enterprise, by birthplace of entrepreneurs.](image)

Source: SAIC registration database.

### 3 A Model of Network Dynamics

#### 3.1 Population and Technology

There are many counties of origin; each generates a network of entrepreneurs with an independent trajectory. We assume the absence of any interactions across networks drawn from different origins, and will later justify this assumption empirically. Hence, we focus on the dynamics of a single network originating in a
given origin. Each origin has a given, exogenous, level of social connectedness represented by a real-valued parameter $p \geq 0$; this will determine the productivity spillover within networks of entrepreneurs who are born there. The resulting variations in network dynamics with respect to the $p$ parameter plays a key role in our analysis.\footnote{We could assume, instead, that multiple clans from the same birth county generate multiple networks. As long as $p$ applies to each clan, all the results that follow go through.}

At every origin there are equal-sized cohorts of new agents born at dates $t = 1, 2, \ldots$, who live for ever thereafter. Each agent is born with a random ability draw $\omega$ from an i.i.d. distribution. To obtain closed form solutions, we assume that the distribution of $\log \omega$ is uniform on $[0, 1]$. Every cohort $t$ agent makes a once-for-and-all choice of occupation at $t$. Everyone has the option to enter a traditional, non-entrepreneurial (T) sector; some agents will have an opportunity to enter either of two business sectors $B_1, B_2$. The different sectors can also be re-interpreted as locations; hence the model applies either to sectoral or locational choices. Denote total entry into sector $B_i$ by past cohorts by $n_{i,t-1}$.

Profits are increasing and concave in ability in the traditional sector: the profit of an agent with ability $\omega$ in the T sector is $\omega^\sigma$, where $\sigma \in (0, 1)$. It will turn out to be linear in ability in each business sector, after incorporating the optimal capital size choice. So low ability agents would be better off staying in the traditional sector, while high ability agents might want to switch to becoming entrepreneurs.

In sector $B_i$ at date $t$, an entrepreneur with ability $\omega$ who selects capital size $K$ has a production function

$$y = A_{it} \omega^{1-\alpha} K^\alpha$$

(2)

where $\alpha \in (0, 1)$ is the capital elasticity, and $A_{it}$ denotes ‘community’ TFP, which takes the form (as explained in the previous section):\footnote{The $A_0$ term incorporates the product price and labor productivity. Labor is not included as a variable input in the production function because it is not observed in our data. With the Cobb-Douglas specification of the production function, the optimal labor input can be derived as a function of the model’s parameters and is subsumed in the $A_0$ term.}

$$A_{it} = A_0 \exp(\theta(p)n_{i,t-1})$$

(3)

Note that the TFP of each agent actually depends on his own ability draw, besides $A_{it}$. Hence ‘community TFP’ $A_{it}$ can be interpreted as the TFP of the lowest ability agent (with $\omega = 1$) in the community: we shall refer to it as CTFP from now onwards. CTFP is a dynamically evolving community level variable. It depends on the size ($n_{i,t-1}$) of the incumbent network, and on its quality $\theta(p)$ which is rising in $p$. The exponential relationship implies that the rate of growth of CTFP over time is proportional to the (quality-weighted) increase in network size. This represents the first source of network complementarity in the model, reflecting gains from intra-network cooperation in improving productivity for those who have already entered sector $i$.

A second source of network complementarity that we introduce below will pertain to ‘referrals’ or ‘access’ to particular business sectors. The interaction between the two sources of network complementarity will generate the increase in sectoral concentration, with respect to $p$ and over time, that is an important feature of our model.

All agents incur the same cost of capital $r$ which is exogenous and fixed across all $t$, and all origins. We are thus abstracting from possible network complementarities operating via internal capital markets, as in Banerjee and Munshi (2004), which arise in response to financial market imperfections. To the extent that
larger and higher quality networks lower borrowing costs for their members, the resulting dynamics turn out to be very similar to those generated via productivity spillovers, and would thus amplify the dynamics generated by the latter alone.\textsuperscript{20} We also assume a fixed price of the product, which is unaffected by supply from the network. This abstracts from price collusion among network members, as well as limits to market size in a competitive context. These seem plausible in the Chinese setting, where most sectors are comprised of a large number of origin county networks, and both domestic and international market opportunities are large.\textsuperscript{21}

### 3.2 Occupational Choice

To determine occupational choice, we first calculate the profits a new agent in any cohort with a given ability $\omega$ expects to earn upon entering a given business sector, when the CTFP in that sector is expected to be $A$. The latter is a sufficient statistic for the specific date, sector in question, and existing network size and quality (which determine CTFP as per (3)). The optimal capital size $K$ must maximize $A\omega^{1-\alpha}K^\alpha - rK$, and thus satisfies:

$$\log K(\omega, A) = \log \omega + \log \phi + \frac{1}{1-\alpha} \log A - \frac{1}{1-\alpha} \log r$$

(4)

(\text{where } \phi \equiv \frac{1}{1-\alpha}). The resulting profit satisfies

$$\log \Pi(\omega, A) = \log \omega + \log \psi + \frac{1}{1-\alpha} \log A - \frac{\alpha}{1-\alpha} \log r$$

(5)

(\text{where } \psi \equiv \phi^\alpha - \phi). If we allowed for credit networks organized around the origin county and parameterized the interest rate as $r = r_0 \exp(-\eta(p)n_{i,t-1})$, then the productivity channel operating through the $A$ term and the credit network channel would not be separately identified. Although the model is set up so that networks operate through the productivity channel, all the results that follow would go through if, instead, they operated through the credit channel.

A fixed fraction $k \in (0,1)$ of agents in every cohort receive an opportunity to become an entrepreneur. Each such agent receives an opportunity to enter one of the two business sectors. The fraction that get an opportunity to enter $B_i$ equals $s_{i,t-1}$, which is the share of incumbent entrepreneurs already in that sector. This is the second source of network complementarity in our model, operating via aspirations, access to information, or referrals provided by older members from the same origin in a given sector.

Of the new agents receiving an offer, the ones that will decide to enter are those who receive a higher profit in that sector than in the traditional occupation. These agents will be endowed with a level of ability that exceeds a threshold $\omega$:

$$\log \omega > \log \omega \equiv \frac{1}{1-\sigma} \left[ \log \frac{1}{\psi} - \frac{1}{1-\alpha} \log A + \frac{\alpha}{1-\alpha} \log r \right]$$

(6)

This threshold lies in the interior of the ability distribution if

$$(1-\alpha) \log \frac{1}{\psi} + \alpha \log r - (1-\sigma)(1-\alpha) < \log A < (1-\alpha) \log \frac{1}{\psi} + \alpha \log r$$

(7)

\textsuperscript{20}We ignore the role of labor networks in the model. The owner of the firm and the workers rarely belong to the same community, even in network-based economies. The historical and contemporary experience, across the world, indicates that incumbent workers (with a reputation to maintain within their firms) are the primary source of job referrals.

\textsuperscript{21}Based on the registration data, firms from a given origin county account for 13% of firms at the destinations where they locate, on average (within narrow two-digit sectors). This statistic is based on all entrepreneurs, including those who locate their firms in their county of birth.
We assume this holds at the beginning of the process for each sector, i.e., \( \log A_0 \) satisfies this inequality, and we will restrict attention to ‘early phases of industrialization’ when it continues to be true (i.e., until \( T \) such that \( \log A_{iT} \) also satisfies it). At later dates it may fail to be true if CFTP rises sufficiently; then all agents will want to become entrepreneurs irrespective of their ability. Such later stages will be characterized by some slowing down of the entry process, as the range of abilities that prefer to enter ceases to expand (having reached the maximum limit). In the Chinese data we see some slowing down around 2009, partly as a result of the worldwide financial crisis in 2007-2008. So the empirical analysis will be restricted to the first two decades of private enterprise expansion, from 1990 to 2009.

Notice that agents receiving an entrepreneurial opportunity make their decision selfishly and myopically in the model. The former assumption implies that they ignore the consequences of their entry decisions on the profits of other agents. The latter states that they make their choice solely to maximize their date–\( t \) profits, ignoring consequences at later dates. This enables us to compute the entry dynamics recursively, simplifying the analysis considerably. If agents were more far-sighted, they would have to forecast current and future levels of entry from the same origin county, generating strategic complementarity of entry decisions within each cohort. This extension is considered in Appendix A, where entry decisions at \( t \) are based on the discounted sum of profits at \( t \) and \( t + 1 \), rather than \( t \) alone. We show there under some natural conditions that a unique rational expectations equilibrium exists, whose comparative statics are similar to those in the simpler myopic model. If anything, the myopic model generates a conservative bias in entry decisions. This is because a network’s size cannot ever decrease over time and its quality does not change, and neither do profits in the traditional sector. Those deciding to enter based on a myopic calculation would also want to enter if farsighted, while some others deciding to stay out on myopic grounds may wish to enter when they anticipate future network growth, which would further raise the returns to entrepreneurship.

### 3.3 Dynamics of Entry and Concentration

The two business sectors have identical ‘fundamentals’. At the beginning of the process (\( t = 0 \)), there is a small, exogenous number \( n_{i0} \) of older entrepreneurs (from cohorts preceding \( t = 1 \)) who have already entered \( B_i \). These represent the initial conditions for the dynamics. These historical entry levels will generically not be exactly balanced across the two sectors; without loss of generality suppose \( n_{10} > n_{20} \) so \( B_1 \) has an initial edge. This slight difference in initial conditions, together with the two sources of network complementarity that we incorporate in our model, will be sufficient to increasingly channel entrants (particularly those from high-\( p \) origins) into the dominant sector over time.

To derive entry in subsequent cohorts, we start with the threshold condition (6), which determines the measure of agents from cohort \( t \) who would choose to enter sector \( B_i \) if they had the opportunity. Combining this with the fraction \( k s_{i,t-1} \) of those agents that have an opportunity to enter (as well as expression (3) for CFTP), we can derive the volume of entry \( e_{it} \) in cohort \( t \) into \( B_i \) as a function of the state variables \( n_{i,t-1}, s_{i,t-1} \):

\[
e_{it} = k s_{i,t-1} [B + C \theta(p) n_{i,t-1}]
\]

where \( B \equiv 1 - \frac{1}{1-\sigma} \log \frac{1}{\psi} - \frac{\alpha}{(1-\sigma)(1-\alpha)} \log r + \frac{1}{(1-\sigma)(1-\alpha)} \log A_0 \) and \( C \equiv \frac{1}{(1-\sigma)(1-\alpha)} \). This expression reduces
Further to
\[ e_{it} = Ls_{i,t-1} + \kappa(p)N_{t-1}s_{i,t-1}^2 \] (8)
where \( L \) denotes \( kB; \) \( \kappa(p) \) denotes \( Ck\theta(p) \) which is rising in \( p, \) and \( N_{t-1} \equiv n_{1,t-1} + n_{2,t-1} \) denotes the aggregate number of business entrepreneurs from past cohorts from the same origin.\(^{22}\)

Aggregating (8) across the two sectors \( i = 1, 2, \) we obtain an expression for the dynamics of aggregate entry:
\[ N_t - N_{t-1} \equiv E_t \equiv e_{1t} + e_{2t} = L + \kappa(p)N_{t-1}H_{t-1} \] (9)
where \( H_{t-1} \equiv s_{1,t-1}^2 + s_{2,t-1}^2 \) denotes the Herfindahl Hirschman Index for sectoral concentration at \( t - 1. \) This index can be expressed as a function of the share of sector 1 alone, since \( H_{t-1} = s_{1,t-1}^2 + [1 - s_{1,t-1}]^2. \) Note that \( H_{t-1} \) is increasing in \( s_{1,t-1} \) if \( s_{1,t-1} > \frac{1}{2}. \) We will show below that sector 1 will remain bigger for all \( t, \) given that it is bigger at \( t = 0. \) We thus use \( H_{t-1} \) and \( s_{1,t-1} \) interchangeably as measures of concentration in the discussion below.

Equations (8, 9) can be used to derive an expression for the dynamics of concentration:
\[ s_{1t} \equiv \frac{N_t}{n_{1t}} = \left[ \frac{L + N_{t-1} + \kappa(p)N_{t-1}H_{t-1}}{Ls_{1,t-1} + n_{1,t-1} + \kappa(p)N_{t-1}s_{1,t-1}^2} \right]^{-1} \]
\[ = \left[ 1 + \left( \frac{1}{s_{1,t-1}} - 1 \right) \left( \frac{L + N_{t-1} + \kappa(p)N_{t-1}(1 - s_{1,t-1})}{L + N_{t-1} + \kappa(p)N_{t-1}1} \right) \right]^{-1} \] (10)

Equations (9, 10) characterize the evolution of the two dimensional state variable \( (N_t, s_{1t}) \) representing the aggregate incumbent stock of firms originating from a given county and their allocation between the two sectors. The following Proposition uses these equations to derive the dynamics of entry and concentration with respect to \( p. \)

**Proposition 1**  
(a) Entry \( E_t, \) the stock of entrepreneurs \( N_t, \) and concentration \( H_t \) are rising in \( t \) (for any given \( p \)) and in \( p \) (at any given \( t \)).

(b) \( E_t - E_{t-1} \) and \( H_t - H_{t-1} \) are both rising in \( p, \) if \( \kappa(p) < 1 \) for all \( p \) and the share of the larger sector at \( t - 1 \) is not too close to 1 (e.g., below \( \frac{3}{4} \)).

The reasoning is as follows. The stock of entrepreneurs is obviously nondecreasing in \( t \) as entry flows are non-negative. Next, observe that using (10) we can obtain the following expression for the change in the share of sector 1 over time:
\[ s_{1t} - s_{1,t-1} = \kappa(p)N_{t-1} \frac{(2s_{1,t-1} - 1)(1 - s_{1,t-1})s_{1,t-1}}{(L + N_{t-1})(2 - s_{1,t-1}) + \kappa(p)N_{t-1}(s_{1,t-1}^2 + 1 - s_{1,t-1}))} \] (11)

A recursive argument implies that the share of sector 1 must rise over time (and therefore remain larger than \( \frac{1}{2} \) forever). Given \( s_{10} > \frac{1}{2} \) it follows that \( s_{11} > s_{10}. \) Applying the same reasoning to each successive time

\(^{22}\)Setting \( s_{i,t-1} \) to one, equation (8) collapses to the entry equation in Munshi’s (2011) single-sector model of network dynamics. In Munshi’s (2011) model, variation across communities is generated by differences in outside options – the \( \sigma \) parameter in our model, which is embedded in \( L \) – rather than by differences in social connectedness, \( p. \) While both models generate an increase in the flow of entrants over time, our model generates additional predictions for the dynamics of concentration and firm size.
period, \( s_{1,t-1} > \frac{1}{2} \) for any \( t-1 \), which implies that the share of sector 1 must be higher at \( t \) than at \( t-1 \). Hence sectoral concentration rises in \( t \); equation (9) then implies that \( E_t \) is rising in \( t \).

Consider next how a higher \( p \) alters the dynamics, given initial conditions. We claim that it raises aggregate entry \( E_t \) (and hence \( N_t \)) as well as \( H_t \) at every date \( t \). This follows from an inductive argument. Observe first that it must be true for \( E_t \) (and \( N_t \)) at \( t = 1 \), given the initial conditions \( N_0, H_0 \), upon applying equation (9) at \( t = 1 \). Next observe that the right-hand-side of (10) is rising in \( p \), given any \( N_{t-1} \) and \( s_{1,t-1} > \frac{1}{2} \). Hence \( s_{11} \) must be rising in \( p \), given the initial conditions. So the result holds at \( t = 1 \). Next suppose it holds until some date \( t-1 \), i.e., \( N_{t-1} \) and \( H_{t-1} \) are rising in \( p \). Equation (9) then implies \( E_t \) (and \( N_t \)) is rising in \( p \). Moreover, observe that the right-hand-side of (10) is rising in \( N_{t-1} \) and in \( s_{1,t-1} \), given \( p \) and \( s_{1,t-1} > \frac{1}{2} \). The share \( s_{1t} \) will then be increasing in \( p \) because it is increasing in \( s_{1,t-1} \), \( N_{t-1} \) and \( \kappa(p) \) respectively. Induction now ensures this will be true at every \( t \). This establishes part (a) of Proposition 1.

Turn now to part (b). Taking first differences of (9)

\[
E_{t+1} - E_t = \kappa(p)[N_t H_t - N_{t-1}H_{t-1}] = \kappa(p)[E_t H_t + N_{t-1}(H_t - H_{t-1})]
\] (12)

Since \( \kappa, E_t, H_t, N_{t-1} \) are all rising in \( p \), the result would hold for entry if it were also true for concentration (i.e., \( H_t - H_{t-1} \) is rising in \( p \)). A sufficient condition for this to hold is that it is true for \( s_{11} \); i.e., if \( s_{1,t} - s_{1,t-1} \) is rising in \( p \) (since \( H_t - H_{t-1} = 2(s_{1t} - s_{1,t-1})(s_{1t} + s_{1,t-1} - 1) \), and we have already shown that \( s_{1t}, s_{1,t-1} \) are rising in \( p \)). However, this sufficient condition cannot hold for large enough values of \( t \), for the simple reason that the share of the dominant sector \( B_1 \) is bounded above by 1. If it rises at a fast rate initially, it approaches 1 and then must \('flatten out\'. So after a sufficient amount of time has passed, a high \( p \) origin could be almost entirely concentrated in sector \( B_1 \), while the share of this sector is continuing to rise for lower \( p \) origins.

Part (b) states that the result holds if the share of sector 1 is not too large, e.g., smaller than \( \frac{3}{4} \), and \( \kappa(p) < 1 \). It is easily checked that \( \kappa(p) < 1 \) implies that the denominator of the right-hand-side of (11) is decreasing in \( s_{1,t-1} \). And the numerator is increasing in \( s_{1,t-1} \) if \( s_{1,t-1} < \frac{3}{4} \) (since this implies \( s_{1,t-1}(1 - s_{1,t-1}) > \frac{1}{4} \)). Then \( s_{1t} - s_{1,t-1} \) is rising in \( s_{1,t-1} \), as well as in \( N_{t-1} \) and \( \kappa \). Part (b) then follows from the fact that \( s_{1,t-1}, N_{t-1} \) are rising in \( p \).

### 3.4 Firm Size Dynamics

Next we turn to predictions concerning entrepreneurial ability and firm size. We first show that network effects generate negative selection on ability: as community TFP grows with the incumbent stock over time, the threshold for entry falls, and entrepreneurs with weaker talent start entering. This negative selection on individual ability outweighs the productivity benefit derived from a larger network, implying that marginal entrepreneurs that enter are of lower productivity and hence enter with smaller firm sizes. The same applies to comparisons at any given \( t \) across different \( p \) origins: marginal entrants from higher \( p \) origins, with stronger networks, enter with smaller firm sizes. If \( \sigma \in (\frac{1}{2}, 1) \) this is true also for the average entrant: firms from high \( p \) origins enter with smaller initial capital on average. All firms face the same cost of capital and there are no mark-ups in our model. The preponderance of small and seemingly unproductive firms often noted in developing countries, which is typically attributed to wedges in factor prices and mark-ups in output price in
the misallocation literature, may just be a manifestation of strong network effects! Our model implies that their own productivity understates their contribution via spillovers to their network.

In contrast, post-entry growth rates of firm size for any given cohort are shown to be rising in \( p \) and over time. In our model, growth in firm size is independent of the entrepreneur’s ability and cohort. Changes in size are driven entirely by changes in CTFP, and are the same for all firms in a network at a given point in time. Because CTFP is increasing over time and increasing in \( p \) at each point in time, firm growth has the same properties. Firms from high-\( p \) origins start smaller, but subsequently grow faster.\(^{23}\) This dual prediction will be especially helpful in distinguishing our network-based model from alternative models, as discussed in the next section.

**Proposition 2** Assume that (b) of Proposition 1 holds. Averaging across sectors:

(a) Initial capital and ability of marginal entrants (also of average entrants if \( \sigma > \frac{1}{2} \)) is decreasing in \( t \) (for any given \( p \)) and in \( p \) (for any given \( t \)), and decreasing more steeply in \( p \) across successive cohorts.

(b) The growth rate of capital of incumbent entrepreneurs of any past cohort \( t \) from \( t' - 1(> t) \) to \( t' \) is rising in \( p \) and in \( t' \) (more steeply with higher \( p \)).

To verify (a), observe that the ability threshold for entrants is decreasing in CTFP, \( A \), from (6). With regard to initial firm size, there are two conflicting effects of a higher CFTP: the direct effect, for a given level of ability, would induce a higher firm size by raising firm level TFP, but this would be offset by the negative selection on ability, which lowers firm TFP and size. In general, the latter effect dominates.\(^{24}\) Substituting from (6) in (4), initial capital size of the marginal entrant satisfies

\[
\log K_{it}^m = U - \sigma \frac{1}{(1 - \sigma)(1 - \alpha)} \log A_{it} \quad (13)
\]

where \( U \equiv \log \phi - \frac{1}{1 - \sigma} \log \psi - \frac{1}{1 - \alpha} \log r \), and \( \log A_{it} \) denotes log CFTP at \( t \). Initial capital of the marginal entrant is unambiguously decreasing in CFTP.

Next consider the ability and size of the average (rather than marginal) entrant. Note that the average entrant has (log) ability \( \frac{1 + \log \omega_{it}}{2} \), which is decreasing in CFTP. Substituting from (6) in (4), the capital size of the average entrant satisfies:

\[
\log K_{it}^a = W + \frac{1 - 2\sigma}{2(1 - \alpha)(1 - \sigma)} \log A_{it} \quad (14)
\]

where \( W \equiv \log \phi + \frac{1}{2} + \frac{1}{2(1 - \alpha)} \log \frac{1}{\psi} - \frac{2 - \alpha - 2\sigma}{2(1 - \alpha)(1 - \sigma)} \log r \). Expression (14) shows that higher CFTP is also negatively correlated with firm size of the average entrant, if and only if \( \sigma > \frac{1}{2} \). When this condition holds,

\(^{23}\)In a related paper, Banerjee and Munshi (2004) find that outsiders in Tirupur’s garment cluster, who face a higher cost of capital because they have weaker local credit networks, start with smaller firms and then grow faster (because they are positively selected on ability). To explain Banerjee and Munshi’s findings, our model would need to be augmented to allow firm growth to be increasing in the entrepreneur’s ability, with the additional condition that the ability effect needs to dominate the network effect (which is stronger for the insiders).

\(^{24}\)Given that the ability threshold declines, the marginal entrant must be worse off in the traditional sector (where profits are increasing in ability). The marginal entrant is indifferent between the traditional occupation and business by definition and, hence, profit in business must decline. Profit in business is determined by TFP and the capital investment, which are positively correlated. Thus, if profit declines, then both TFP and capital must decline.

---

20
the drop in the minimum ability threshold (when CFTP rises) is steep enough to outweigh the direct positive effect of CFTP.

Part (a) of Proposition 2 follows directly from the preceding discussion, based on variation in CFTP, and (13) and (14). CFTP (in logs) can be expressed as, \( \log(A_{it}) \equiv \log A_0 + \theta(p)n_{i,t-1} \). Averaging across sectors, the \( n_{i,t-1} \) term in the preceding expression is replaced by \( N_{t-1} \), which is rising in \( t \) (for any given \( p \)) and in \( p \) (at any given \( t \)) from Proposition 1. Moreover, the change in \( N_t \) over time; i.e. \( E_{t-1} \), is also increasing in \( p \), to complete the argument.

Now turn to part (b). Observe that (4) implies that the capital at date \( t' > t \) of a cohort \( t \) entrepreneur with ability \( \omega \) is given by

\[
\log K^{\alpha}_{it,t'} = \log \omega + \log \phi - \frac{1}{1 - \alpha} \log r + \frac{1}{1 - \alpha} [\log A_{it} + \theta(p) \sum_{t'=t}^{t'-1} e_{it}]
\]

implying a growth rate at period \( t' \):

\[
\log K^{\alpha}_{it,t'} - \log K^{\alpha}_{it,t'-1} = \frac{1}{1 - \alpha} \theta(p)e_{it'}
\]

Averaging across sectors, \( e_{it'} \) is replaced by \( E_{t'} \) in the equation above. \( E_{t'} \) is rising in \( p \) (for any given \( t' \)) and in \( t' \) (for any given \( p \), but more steeply with higher \( p \)) from Proposition 1, which establishes Proposition 2. Notice that the growth rate in firm size is independent of the entrepreneur’s ability, \( \omega \), and his cohort, \( t \).

### 3.5 Alternative Models

To what extent do the preceding results rely on network spillovers across birth county members? Could they be obtained, instead, by relaxing different assumptions of our model, while shutting down the network component? These questions are relevant because although population density is plausibly associated with social connectedness and, hence, network quality, it could also be correlated with other factors that independently determine the dynamics of entry, concentration, and firm size. The discussion that follows systematically examines this possibility by introducing new sources of (possibly time-varying) heterogeneity at the origin, which are, in turn, correlated with population density, and by allowing firms from different origins to have favorable access to destinations of varying quality. Our model treats sectors and locations interchangeably. Because locational heterogeneity is an important alternative that we must consider, entrepreneurs choose between locations rather than sectors (which we refer to as destinations for expositional convenience) in the models that follow.

#### 3.5.1 Origin Heterogeneity

Our model assumes that the stock of potential entrepreneurs, \( k \), is constant across origin counties and over time. Suppose that we relax this assumption and let \( k(p,t) \) be a twice differentiable function satisfying \( k_p > 0, k_t > 0, k_{pt} > 0 \). This could be because higher population density counties simply have larger populations that are growing relatively fast over time or because their residents have greater wealth or preferred access to finance, which facilitate entry into business. An additional source of origin heterogeneity
could be in payoffs in the traditional occupation across counties. Our model assumes that the payoff, $\omega^*$, where $\omega$ is individual ability, is the same in all counties and constant over time. However, the payoff could be lower in higher population density counties because there is a larger population for a given amount of resources (such as agricultural land). It is also possible that this population pressure is increasing over time. We allow for this possibility by representing the payoff in the traditional sector by $\omega^* v(p, t)$, where $v(p, t)$ is a twice differentiable function satisfying $v_p < 0, v_t < 0, v_{pt} < 0$.\(^{25}\)

Abstract for the time being from heterogeneity across destinations, so the TFP of any entrepreneur with ability $\omega$ at any destination at time $t$ is $\omega^{1-\alpha} A_t$, with $A_t$ growing exogenously over time. Moreover, an exogenous share $s_i$ of potential entrepreneurs at each origin have the opportunity to enter any given destination. Owing to the absence of network effects, neither $A_t$ nor $s_i$ depend on $p$.

The ability threshold for entry into destination $i$ from an origin with population density $p$ in this alternative model would equal

$$
\log \omega_i(p; t) = \frac{1}{1 - \sigma} \left[ \log \frac{1}{\psi} + \frac{\alpha}{1 - \alpha} \log r - \frac{1}{1 - \alpha} \log A_t + \log v(p, t) \right] \quad (17)
$$

while the expression for entry flows is:

$$
e_i(p, t) = s_i k(p, t) \left[ 1 + Z + \frac{1}{(1 - \alpha)(1 - \sigma)} \log A_t - \frac{1}{1 - \sigma} \log v(p, t) \right] \quad (18)
$$

where $Z \equiv \frac{1}{1 - \sigma} \log \psi + \frac{\alpha}{(1 - \alpha)(1 - \sigma)} \log r$. The entry flows will be rising in $p$ and in $t$, and the slope with respect to $p$ will be rising in $t$. The alternative model can thus generate our model’s predictions for entry. However, the share of different destinations will be constant and independent of $p$. In order to obtain the same predictions for spatial concentration generated by the network model, the shares $s_i$ of different destinations would have to (exogenously) depend on $p$ and $t$ in a way that exactly delivers these results. Although we do not explicitly incorporate sectors in the alternative model, it would similarly need to be augmented to exactly match our model’s predictions for the dynamics of sectoral concentration.

With $\sigma \in (\frac{1}{2}, 1)$ the initial capital of entrants would fall over time due to the increase in $A_t$ and the decline in $v(p, t)$, and would also be falling in $p$ (more steeply over time) due to the $v(p, t)$ term. However, post-entry growth of firm size would be driven entirely by rising productivity at the destinations, $A_t$, which does not vary with the origins of entrepreneurs. Hence this model would not generate result (b) of Proposition 2 concerning post-entry growth in firm size across origin counties.

### 3.5.2 Destination Heterogeneity

Now consider the implications of varying productivity levels and growth rates across destinations. This could reflect the effect of geography, support provided by local governments (through credit and infrastructure), or agglomeration spillovers. The latter depend on the total number of firms at a destination, regardless of their origin. Let $A_{it}$ denote productivity at destination $i$ at $t$, which does not vary with the origins of entrepreneurs in the absence of network effects. Suppose in addition that high $p$ origins have better, and increasing, access to the faster growing destinations. For instance, if there are two destinations and productivity at destination

\(^{25}\) An alternative interpretation of $v(p, t)$ is that it represents the payoff from origin-based networks operating in the traditional sector.
1 is higher and growing faster than at destination 2, then the share $s_1(p,t)$ is increasing in $t$ and in $p$ (more steeply over time). The expressions for entry thresholds and entry flows are now

$$
\log \omega_i(p,t) = \frac{1}{1-\sigma} \left[ \log \frac{1}{v} + \frac{\alpha}{1-\alpha} \log r - \frac{1}{1-\alpha} \log A_{it} + \log v(p,t) \right]
$$

(19)

$$
e_i(p,t) = s_i(p,t)k(p,t) \left[ 1 + Z + \frac{1}{(1-\alpha)(1-\sigma)} \log A_{it} - \frac{1}{1-\sigma} \log v(p,t) \right]
$$

(20)

This model which incorporates both origin and destination heterogeneity would generate the same predictions as Proposition 1 for entry and concentration. There would be greater total entry from high $p$ origins owing to the origin heterogeneity, coupled with greater access to the faster growing destination. Concentration would rise over time for entrepreneurs from all origins, owing to faster entry growth into destination 1. This would be more pronounced for the high $p$ origins, so concentration would rise in $p$ and $p \times t$. Entry thresholds from high-$p$ origins would be lower due to higher $A_{it}$ (averaged across destinations) or lower $v(p,t)$, so the initial capital size result in part (a) of Proposition 2 would also go through. The average rate of growth of firm size (where we average across destinations) would be higher for high-$p$ origins, owing to their preferred access to the faster growing destination.

The alternative model specified above can generate the predictions of our model relating to the dynamics of entry, concentration, and firm size because the key $s_i(p,t)$, $A_{it}$ terms are exogenously specified to match the endogenous evolution of these terms in our model. If firms from each origin locate at a unique set of destinations, then our network-based model would not be distinguishable from the alternative model with destination heterogeneity. In practice, however, firms from multiple origins will locate at the same destination. Destination-time period dummies can then be included in the estimating equation. Conditional on these dummy, the network model would imply that firms from higher-$p$ origins will grow faster on average because their growth is driven by changes in CTFP. In contrast, there is no relationship between firm growth and $p$ in the alternative model once destination-time period dummies are included because there is no longer any variation within destinations.

One way to incorporate heterogeneity within destinations, without networks, would be to allow firm growth to vary with the entrepreneur’s ability; this is not a feature of our model. A positive relationship between $p$ in the origin county and firm growth would then be obtained even within destination-time periods if entrepreneurs from higher $p$ origins have higher ability on average. However, this alternative model would not explain why firms from higher $p$ origins, with higher ability, nevertheless have lower initial capital. An alternative model that may be considered, is that entrepreneurs do not have access to external credit and have to be entirely self-financing (Song et al., 2011). Suppose that for some reason entrepreneurs from high $p$ counties have a higher shadow cost of capital, so entering firms start with lower capital size, and thereafter grow faster owing to convergence forces akin to those in the Ramsey-Solow neoclassical growth model. This model would not be able to explain the positive relationship between population density and either entry or concentration — e.g., high $p$ origins ought then to be associated with smaller entry flows. Nor would it be able to explain why the positive relationship between firm size growth and population density is robust to controlling for initial capital size.
4 Empirical Analysis

4.1 The Data

The primary data source that we use to test the model is the firm registration database maintained by the State Administration of Industry and Commerce (SAIC). We have received special permission to use the entire database, with firm and individual identifiers, for our research. The following information is available for each firm: establishment date (and exit date if relevant), 4-digit sector, location, ownership-type, registered capital (initial and subsequent changes), and the list of major shareholders and managers, with their citizenship ID. As discussed, the birth county can be recovered from the citizenship ID and we denote the firm’s legal representative as the “entrepreneur” when testing the model. Although the database includes the universe of Chinese firms registered since 1980 in China, the analysis that follows is restricted to private firms and covers the 1990-2009 period. We will see that the negative selection on ability predicted by the model in the initial (explosive) growth phase starts to weaken by this point in time. Starting with a relatively small number of private firms in 1990, there were 7.3 million registered private firms in 2009. Our unique data thus allows us to trace the initial growth phase of private enterprise in China in its entirety. In contrast, previous analyses of firms in China have relied on a publicly available database of manufacturing firms with sales above a threshold level (5 million Yuan) over the shorter 1998-2008 period; e.g. Hsieh and Klenow (2009), Song et al. (2011), Brandt et al. (2012), Aghion et al. (2015). The above-scale firms account for less than 15% of all private firms in the registration database in 2008.

Although the registration database is well suited to examine entry, sectoral and location choice, and initial capital investments, it is less useful for analyses of capital growth. Registered capital does change, but given that these changes are self-reported and involve substantial administrative costs, they will not track perfectly with changes in the firm’s assets over time. For the analysis of firm growth, we thus turn (separately) to the industrial census, which was conducted in 1995, 2004, and 2008 and the SAIC’s inspection database, which includes annual firm-level information on assets and sales from 2004 onwards.

To verify the quality of the SAIC administrative data, we linked firms by their ID’s across the industrial census and the registration and inspection databases. The correlation in firm assets between the 2008 industrial census and the inspection database is 0.63. The correlation in the total number of firms, by sector and birth county of the entrepreneurs, in the 2008 industrial census and the registration database is 0.85. The SAIC data are reported by firms. The industrial census information is collected by enumerators. Despite the fact that the data are collected independently, there is a relatively high degree of consistency across the different firm-level data sources that we use in the analysis.

The discussion in the preceding section indicates that the model generates testable predictions that distinguish it from alternative explanations. To test these predictions, however, there must be sufficient variation in population density across counties. Figure 3 plots population density across Chinese counties, excluding counties below a threshold density. The population density in this figure, and in all the analyses, is derived from the 1982 population census. This is before the first wave of privatization in the early 1990’s.

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26Population density is measured in units of 10,000 people per square km. The threshold density is set at 0.002; i.e. 20 people for square km. This excludes sparsely populated regions such as Western China, Inner Mongolia, and Tibet, which supply few entrepreneurs, from the analysis.
and the accompanying rural-urban labor migration. There is substantial variation in this pre-determined measure of social connectedness, which ranges from 20 to 1000 people per square km across counties. We will see below that this variation is sufficient to test the model’s predictions with a high degree of statistical confidence. Note that while we focus on the county-born entrepreneurs to test the model, the empirical analysis will place no restrictions on where firms locate; there are 3,235 counties and urban districts where firms locate in our data. Moreover, the relationship between population density and the model’s outcomes for entrepreneurs born in cities will serve as a useful placebo test. Because social connectedness is not increasing in population density in cities, we do not expect to validate the predictions of the model with these entrepreneurs.

4.2 Evidence on Firm Entry

The model predicts that firm entry is (i) increasing in origin county social connectedness at each point in time, (ii) increasing over time, and (iii) increasing more steeply in social connectedness over time. This is a statement about the flow of firms rather than the stock, and so we will measure entry in five-year windows over the 1990-2009 period. Figure 4 reports nonparametric estimates of the relationship between the entry of firms from each birth county and 1982 population density, our measure of social connectedness, in that county in each time period. The entry patterns in the figure are consistent with the model’s predictions, with the parametric estimates that follow providing statistical support for each prediction.

Table 4, Columns 1-4 report parametric estimates corresponding to Figure 4, separately by time period. This allows us to test the prediction that entry is increasing in birth county population density at each point in

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27 The advantage of using a predetermined measure of social connectedness in the analysis is that it avoids the possibility that changes in population density in later time periods are generated by endogenously determined network-based migration. Nevertheless, as documented in Appendix Figure C.1 using successive rounds of the population census, the ranking of counties with respect to population density is invariant over time.

28 Appendix Figure C.2 reports the corresponding nonparametric relationship between population density in the birth county and the stock of firms (measured at the end of each time period). The predictions of the model apply to both firm entry; i.e. the flow and the stock of firms. In practice, however, the stock will also take account of exits, which play no role in the model. We see in Figure C.2 that the model’s predictions for the stock of firms go through as well, despite the exits.
Figure 4. Firm Entry and Population Density

![Graph showing the relationship between firm entry and population density over different time periods.](image)

Source: SAIC registration database and 1982 population census.

time. Although we have shown that population density is positively correlated with social connectedness in a county, it could potentially be correlated with other origin characteristics that directly determine the model’s outcomes. As discussed, origin heterogeneity and, more generally, any non-network explanation cannot generate all the results of our model. However, origin heterogeneity can explain the entry results. Population density is positively associated with the county’s population and a larger population is mechanically associated with greater entry. Counties with higher population densities also have more educated populations, based on literacy rates from the 1982 census. If education is a proxy for ability, then there will be greater entry in more educated counties if there is positive selection on ability into entrepreneurship. Finally, the traditional occupational structure in the county could determine the propensity to enter business. We thus include 1982 population, 1982 literacy, and the 1982 occupational structure (measured by the agriculture share and industry share, with services as the excluded category) in an augmented specification of the estimating equation in Table 4, Columns 5-8. The estimated coefficients on the additional regressors (not reported) are all statistically significant. Nevertheless, the coefficient on the birth county population density variable remains positive, as predicted by the model, and is highly significant in each time period. Notice also that the mean of the dependent variable and the population density coefficient are increasing across time periods, in line with predictions (ii) and (iii) above. Formal tests of these predictions are reported later in this section.

An important alternative explanation for the model’s predictions is that there is heterogeneity across destinations, with entrepreneurs born in higher population density birth counties having access to faster growing destinations. Given that firms from multiple origin counties will enter each destination, we can flexibly accommodate this alternative by including destination-time period dummies in the estimating equation. But first we check whether firms from higher population density counties indeed select destinations that receive more entrants overall (owing to geography, local infrastructure, or agglomeration effects). The dependent variable in Table 5 is a synthetic measure of entry for each birth county in each time period, which is constructed as the weighted average of total entry (from all other origins) across all the sector-locations where
Table 4. Firm Entry and Population Density

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<td>1,624</td>
</tr>
</tbody>
</table>

Note: number of entering firms from each birth county in each time period is measured in thousands.
Population density is measured in units of 10,000 people per square km, and then converted to Z-score.
Control variables include population, education and occupation distribution in the birth county.
Population is measured in millions and education is measured by the percent of the population that is literate.
Occupation distribution is measured as the share of workers in the birth county in agriculture and industry. Service is the excluded category.
Number of firms is obtained from the SAIC registration database and population density, population, education and the occupation distribution are derived from the 1982 population census.
Robust standard errors are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

firms from that birth county locate. The weight on each sector-location in a given time period is the fraction of entrants from the birth county who locate there. We see in Table 5, in contrast with Table 4, that there is no relationship between population density in the birth county and our synthetic measure of total entry in the destinations where firms located. Indeed, the coefficient on population density is negative in the first three time periods (and statistically significant in the first period). Entrepreneurs from higher population density birth counties do not locate in faster growing destinations.

As a robustness exercise to reinforce this point, we include sector fixed effects and location fixed effects in the estimating equation in Table 6. This equation is estimated separately in each time period and so the fixed effects capture the changing fortunes of sectors and locations over time. Birth county population density continues to have a positive and significant effect on entry in each time period in Table 6. A comparison of the results obtained with the specification in Table 4, Columns 5-8, and the specification in Table 6 indicates that the inclusion of the fixed effects actually increases the point estimates. Consistent with the results in Table 5, this indicates that entrepreneurs born in high population density counties select sectors and locations that had relatively low total entry (from all origins) on average.

4.3 Evidence on Concentration

The model predicts that sectoral concentration of the stock of firms, measured by the Herfindahl Hirschman Index (HHI), is (i) increasing in origin county social connectedness at each point in time, (ii) increasing over time, and (iii) increasing more steeply in social connectedness over time. As with firm entry, we measure social connectedness by birth county population density, restricting attention to entrepreneurs born in counties. Figure 5a reports nonparametric estimates of the relationship between sectoral concentration at the two-digit level and 1982 population density in the birth county in five-year intervals from 1994 to 2009. The HHI is

29Entry in Table 6 is measured at the birth county-sector-location level in each time period. The number of entrants is multiplied by the county-specific product of the number of sectors and the number of locations so that the dependent variable reflects average entry at the level of the county.
Table 5. Synthetic Entry and Population Density

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>synthetic entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth county population density</td>
<td>-0.012***</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.351*</td>
</tr>
<tr>
<td></td>
<td>(0.191)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,624</td>
</tr>
</tbody>
</table>

Note: synthetic entry (in thousands) in each time period is measured by the weighted average of total entry (from all origins excluding the birth county) across all sector-locations for a given birth county. The weight on a given sector-location is the fraction of total entrants from the county who located at that sector-location in that time period.
Control variables include population, education and occupation distribution in that birth county.
Birth county characteristics, including population density, are derived from the 1982 population census. Number of entrants obtained from the SAIC registration database.
Robust standard errors are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

Table 6. Firm Entry and Population Density (with sector and location fixed effects)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>number of entering firms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth county population density</td>
<td>0.014**</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>0.0725</td>
</tr>
<tr>
<td>Observations</td>
<td>1,085,169</td>
</tr>
</tbody>
</table>

Note: firm entry (in thousands) measured at the birth county-time period-sector-location level.
For a given birth county, all sectors and locations that ever have entrants are included in all time periods (assigned zero entry where necessary). To adjust for differences in the number of sectors and locations across birth counties, the number of entrants is multiplied by the number of sectors \( \times \) the number of locations.
Control variables include population, education and occupation distribution in the birth county.
Standard errors clustered at the birth county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

Based on the stock of existing firms (net of exits) and is adjusted for the fact that measured concentration could vary with the number of firms and the number of sectors just by chance, using a normalization derived in Appendix B.\textsuperscript{30} The adjusted HHI is evidently increasing in population density at each point in time and increasing over time, although it is difficult to visually assess whether the slope of the relationship gets steeper over time.

While firms choose between sectors in the model without regard to location, it is possible that the network spillovers are (in part) geographically constrained. If that is the case, then the model’s predictions for sectoral concentration apply, without modification, to spatial concentration (within sectors) for firms that are located outside their birth county.\textsuperscript{31} Figure 5b reports nonparametric estimates of the relationship between spatial concentration, within one-digit sectors, and population density in the birth county in five-year intervals. As

\textsuperscript{30}Previous attempts to examine the spatial distribution of production; e.g. Ellison and Glaeser (1997), Duranton and Overman (2005), have also taken account of this feature of all concentration statistics.

\textsuperscript{31}The choice between locating inside or outside the birth county is more complicated because transportation costs are obviously lower when the entrepreneur chooses to stay back home. This home bias could be stronger in higher population density birth counties, while at the same time firms from those counties that locate elsewhere could be more spatially concentrated.
Figure 5. Concentration and Population Density

(a) Sectoral Concentration

(b) Spatial Concentration

Source: SAIC registration database and 1982 population census.

Sectoral concentration is measured by the Herfindahl Hirschman Index (HHI) across two-digit sectors, divided by the expected HHI that would be obtained by random assignment, given the stock of firms and the number of sectors at each point in time.

Spatial concentration, within one-digit sectors, is measured by the Herfindahl Hirschman Index (HHI) across destination locations (outside the birth county) divided by the expected HHI that would be obtained by random assignment, given the stock of firms and number of destination locations at each point in time.

with the analysis of sectoral concentration, the spatial concentration within each sector for a given birth county is based on the stock of firms (net of exits) and is adjusted for the number of firms that are located outside the birth county and the number of external destinations, which would generate variation in the measured HHI just by chance.\[32\] Matching the predictions of the model, the spatial HHI is evidently (i) increasing in birth county population density in each time period, (ii) increasing over time, and (iii) increasing more steeply over time.

Table 7 reports parametric estimates corresponding to Figure 5a and Figure 5b. Population density in the birth county has a positive and significant effect on (adjusted) sectoral and spatial concentration at each point in time. The mean of the dependent variable and the population density coefficient are increasing over time, in line with predictions (ii) and (iii), which we test formally below.\[33\]

Table 8 formally tests the model’s predictions for changes over time and for changes in the birth county population density effect over time with all three outcomes; i.e. firm entry, sectoral concentration, and spatial concentration. Data from all time periods are pooled and the estimating equation now includes birth county population density, time period, and the interaction of these variables. To preserve space, we only report the coefficient on the time period variable and the interaction coefficient. Restricting the sample to county-born entrepreneurs in Table 8, Columns 1-3, the time period coefficient and the interaction coefficient are positive and significant with the number of entrants, sectoral concentration, and spatial concentration as the

\[32\]To maintain consistency across time periods, we only include birth county-sectors that have multiple entrants in all time periods. This is not a constraint in the sectoral analysis because all birth counties have multiple entrants in each time period.

\[33\]The discussion on alternative explanations indicates that origin heterogeneity can generate the patterns of entry predicted by our model. Origin heterogeneity is less of a concern with the analysis of concentration. Nevertheless, we verify that the concentration results are robust to the inclusion of the additional birth county characteristics in Appendix Table D.2. The results are essentially the same as in Table 7, except that the population density coefficient is increasing monotonically over time even with sectoral concentration as the dependent variable. Recall from Proposition 1 that the HHI cannot increase beyond a point. This might explain why the population density coefficient flattens out after 1999 in Columns 1-4 of Table 7, but not in Appendix Table D.2 where it is substantially smaller in size.
Table 7. Sectoral and Spatial Concentration and Population Density

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>adjusted HHI across sectors</th>
<th></th>
<th>adjusted HHI across locations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth county population density</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>0.224***</td>
<td>0.754***</td>
<td>0.773***</td>
<td>0.767***</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>1.039</td>
<td>2.839</td>
<td>4.622</td>
<td>6.065</td>
</tr>
<tr>
<td>Observations</td>
<td>1,622</td>
<td>1,624</td>
<td>1,624</td>
<td>1,624</td>
</tr>
</tbody>
</table>

Note: sectoral concentration measured across two-digit sectors and spatial concentration, within one-digit sectors, is measured across destination locations (outside the birth county). Concentration statistics are adjusted for expected concentration due to random assignment. Sector fixed effects included in the regression with spatial HHI as the dependent variable. Robust standard errors are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

Dependent variables, as predicted by the model. As a placebo test, we restrict the sample to entrepreneurs born in urban districts in Table 8, Columns 4-6. Population density is not positively associated with social connectedness in cities and thus we do not expect to find support for the model’s predictions with this set of entrepreneurs. The time period coefficient and the interaction coefficient are both positive and significant with entry as the dependent variable but, as discussed, many alternative models can generate this result without a role for birth county networks. The model’s predictions for concentration are less easy to explain away. Reassuringly, the interaction coefficient for the city-born entrepreneurs is negative and significant with sectoral concentration as the dependent variable and statistically indistinguishable from zero with spatial concentration as the dependent variables, contrary to the predictions of our model.

4.4 Evidence on Firm Size

The model predicts that the ability and the initial capital of the marginal entrant is (i) decreasing in birth county social connectedness at each point in time, (ii) decreasing over time, and (iii) decreasing more steeply in social connectedness over time. If the negative selection on ability that accompanies a stronger network dominates the positive productivity effect of that network for inframarginal firms, then the preceding predictions apply to the average entrant as well. However, only the positive network productivity effects are relevant for post-entry growth rates of firm size.

Figure 6a reports the relationship between a measure of ability, based on education, of the marginal entrepreneur and population density in his birth county. It is standard practice to proxy for ability with education. In a developing economy, the level of education will vary across birth cohorts and in the cross-section (across birth counties) for the same level of ability, depending on the supply of schooling. Our measure of ability is thus the entrepreneurs’ percentile rank in his birth county-birth cohort education distribution. The marginal entrant is the entrepreneur who is placed at the bottom one percentile of the ability distribution.

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34 The education distribution is constructed in each county for birth cohorts from 1920 to 1989 in five-year intervals, based on data from the 2000 population census. Each entrepreneur is assigned to a birth cohort interval based on his birth year, which is available from the registration database, and his position in the relevant education distribution is determined on the basis of his education, which is also obtained from the registration database. The coverage for the education variable is not complete in the SAIC registration database, with a significant minority of entrepreneurs not reporting this information. This has no bearing on the complementary analysis of firm size, which includes all registered firms.
Table 8. Entry, Concentration, and Population Density (time and interaction effects)

<table>
<thead>
<tr>
<th>Birth place:</th>
<th>number of entrants</th>
<th>sectoral HHI</th>
<th>spatial HHI</th>
<th>number of entrants</th>
<th>sectoral HHI</th>
<th>spatial HHI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>Time period</td>
<td>0.517***</td>
<td>1.686***</td>
<td>0.528***</td>
<td>0.661***</td>
<td>0.319***</td>
<td>2.286***</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.020)</td>
<td>(0.022)</td>
<td>(0.026)</td>
<td>(0.008)</td>
<td>(0.082)</td>
</tr>
<tr>
<td>Birth place population density × time period</td>
<td>0.353***</td>
<td>0.165***</td>
<td>0.149***</td>
<td>0.355***</td>
<td>-0.024***</td>
<td>0.055</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.019)</td>
<td>(0.016)</td>
<td>(0.041)</td>
<td>(0.004)</td>
<td>(0.045)</td>
</tr>
<tr>
<td>Observations</td>
<td>6,496</td>
<td>6,494</td>
<td>71,148</td>
<td>3,224</td>
<td>3,222</td>
<td>20,285</td>
</tr>
</tbody>
</table>

Note: the estimating equation includes, in addition, birthplace population density and a constant term.

Number of entering firms from each birth county in each time period is measured in thousands. Sectoral concentration measured by Herfindahl Hirschman Index (HHI) across two-digit sectors divided by the expected HHI that would be obtained by random assignment. Spatial concentration, within one-digit sectors, is measured by the Herfindahl Hirschman Index (HHI) across destination locations (outside the birth county) divided by the expected HHI that would be obtained by random assignment. Sector fixed effects are included in this specification. Population density is measured in units of 10,000 people per square km, and then converted to Z-score. Time period is an ordinal variable taking value from 1 to 4 corresponding to successive five-year time windows over the 1990-2009 period. Number of entrants and concentration statistics are derived from the SAIC registration database and population density is derived from the 1982 population census. Sector fixed effects included in the regression with spatial HHI as the dependent variable. Standard errors clustered at birthplace level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

among entering entrepreneurs in each birth county-sector-time period. We see in Figure 6a that the marginal entrant’s measured ability declines over time; from around the 70th percentile of his birth county-birth cohort education distribution in the 1990-1994 period to just around the 40th percentile in the 2005-2009 period. The relationship between the marginal entrant’s ability and population density is also negative in each time period and grows steeper over time. Notice, however, that there is a bottoming out by the last, 2005-2009, period. Our model is only designed to capture firm dynamics up to this point, which is why the empirical analysis does not extend beyond 2009. For the analysis of negative selection that follows, and for the structural estimation, the analysis period will be restricted even further to the 1990-2004 period.

Figure 6b reports complementary nonparametric estimates of the relationship between marginal initial capital, measured in logs, and 1982 population density in the birth county in five-year windows over the 1990-2009 period. Marginal initial capital is defined as the bottom one percentile of the initial capital distribution at the birth county-sector-time period level. As predicted by the model, marginal initial capital is decreasing over time and decreasing in birth county population density in each time period.

Notice from Figure 6b that the decline in initial capital with birth county population density does not grow steeper over time (as implied by the model). One reason why this might be the case is because marginal initial capital within birth county-sector-time periods is averaged across sectors in the figure. Although this is

---

35 Appendix Table D.3 reports parametric estimates corresponding to Figure 6a, separately in each time period. These estimates indicate that birth county population density has a negative and significant effect on marginal education among entering entrepreneurs at each point in time.

36 The initial capital for a firm is determined by its initial registered capital, which can be recovered from the SAIC registration database.

37 Appendix Table D.3 reports parametric estimates corresponding to Figure 6b, separately by time period. The population density coefficient is negative and significant in each time period.
Figure 6. Marginal Ability, Marginal Initial Capital and Population Density

(a) Marginal Ability

(b) Marginal Initial Capital

Source: SAIC registration database and 1982 population census.

The entrepreneur's ability is measured by his percentile rank in his birth county- birth cohort education distribution (obtained from the 2000 population census). The marginal entrepreneur is defined as the individual at the bottom one percentile of the ability distribution among entering entrepreneurs in a given birth county-sector-time period. Marginal initial capital is defined as the bottom one percentile of the initial capital distribution at the birth county-sector-time period level.

not a feature of our model, the capital requirement will vary across sectors, and this must be accounted for in the empirical analysis. Table 9 allows for this by studying the change in the ability of entering entrepreneurs and their capital investments over time, within birth county-sectors. The analysis is restricted to the 1990-2004 period because our measure of marginal ability and initial capital both bottom out (and flatten out) in the 2005-2009 period in Figures 6a and 6b. We see in Table 9, Column 1, which includes birth county-sector fixed effects, that the marginal entrant is drawn from lower down in his birth county-cohort education distribution over time and that this decline in our measure of ability is significantly steeper for entrants from higher population density counties, as predicted by the model. Table 9, Columns 2-3 use the distribution of initial capital (in logs) in each entering cohort of firms, in five-year windows over the 1990-2004 period, to identify the marginal entrant (the bottom one percentile) and the average entrant by birth county-sector. Including birth county-sector fixed effects in the estimating equation, we see that both the marginal entrant’s initial capital and the average entrant’s initial capital are decreasing significantly over time. Although the coefficient on the time period-birth county population density interaction is also negative and significant with the marginal entrant’s initial capital as the dependent variable, the interaction coefficient is positive (albeit small in magnitude and statistically insignificant) with average initial capital as the dependent variable.

The analysis of firm size thus far has not accounted for location choices, and the possibility that variation in these choices across birth counties could be driving the results. Table 9, Columns 4-5 thus includes location fixed effects, in addition to birth county-sector fixed effects in the estimating equation.\textsuperscript{38} Both marginal initial capital and average initial capital are declining significantly over time, as in Columns 2-3. Moreover, the coefficient on the time period-birth county population density interaction is now negative and significant.

\textsuperscript{38}The marginal entrant’s initial capital and the average entrant’s initial capital are now based on the distribution of capital in each birth county-sector-destination-time period. The sample in Columns 4-5 is restricted to birth county-sector-destinations with entrants in the initial period. Similarly, the sample in Columns 2-3 is restricted to birth county-sectors with entrants in the initial period.
with both dependent variables, as predicted by the model. As with the analysis of firm entry, accounting for location effects only strengthens our results.

Table 9. Evidence on Negative Selection

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>marginal ability</th>
<th>marginal initial capital</th>
<th>average initial capital</th>
<th>marginal initial capital</th>
<th>average initial capital</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td></td>
</tr>
<tr>
<td>Time period</td>
<td>-18.532***</td>
<td>-0.882***</td>
<td>-0.115***</td>
<td>-0.655***</td>
<td>-0.109***</td>
</tr>
<tr>
<td></td>
<td>(0.409)</td>
<td>(0.012)</td>
<td>(0.008)</td>
<td>(0.009)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Birth county population density × time period</td>
<td>-1.040***</td>
<td>-0.028**</td>
<td>0.002</td>
<td>-0.069***</td>
<td>-0.022***</td>
</tr>
<tr>
<td></td>
<td>(0.394)</td>
<td>(0.012)</td>
<td>(0.008)</td>
<td>(0.010)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>49.36</td>
<td>-1.744</td>
<td>-0.401</td>
<td>-1.223</td>
<td>-0.374</td>
</tr>
<tr>
<td>Origin-sector fixed effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Location fixed effects</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>21,028</td>
<td>43,579</td>
<td>43,579</td>
<td>46,417</td>
<td>46,417</td>
</tr>
</tbody>
</table>

Note: the marginal entrepreneur is defined as the individual at the bottom one percentile of the ability (adjusted education) distribution among entering entrepreneurs in a given birth county-sector-time period.

Initial capital (in million Yuan) is measured in logs. Marginal initial capital defined by the bottom one percentile of the initial capital distribution at the birth county-sector-time period level. Average initial capital is the mean of the distribution.

Time period is an ordinal variable taking value from 1 to 3 corresponding to successive five-year time windows over the 1990-2004 period.

Education and initial capital are obtained from the SAIC registration database and birth county population density is derived from the 1982 population census.

Standard errors clustered at birth county-sector level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

Conditional on having entered, the model predicts that firms from higher population density counties will grow faster. As noted, the registration data are not suitable for computing growth rates because the firm’s registered capital does not track perfectly with changes in its assets. Information on firm assets is available, however, in the industrial census and the SAIC inspection database. The industrial census reports firm assets in the 1995, 2004, and 2008 rounds. The SAIC inspection database has reasonable coverage from 2004 onwards. We can thus compute the average annual growth rate over the 1995-2004 and 2004-2008 periods with the industrial census and, to be consistent, over the 2004-2008 period with the inspection data. The average annual growth of assets is increasing in population density in each time period and increasing over time, as predicted by the model, in contrast with the patterns that we observe in the data for initial firm size.

Table 10, Columns 1 and 3 report estimates from a parametric specification corresponding to Figure 7, while Columns 2 and 4 add location fixed effects and the firm’s initial capital to the estimating equation. Recall that one alternative explanation for why firms from high population density birth counties start small and then grow faster is mechanical convergence (with initial size being accidentally determined). What we observe, instead, is that firms that are larger to begin with, subsequently grow faster. Table 10, Columns 5-6 repeats the analysis with SAIC inspection data, which include all sectors (not just manufacturing, as in

39 The average annual growth between period $t$ and $t'$ is computed as the difference in log assets in $t'$ and $t$ divided by $t' - t$. Although there are no exits in the model, this is a feature of the data. In practice, firms with low profit levels — the young and the less able — are more likely to exit. This selective exit, based on the profit level, does not bias our estimates because growth rates in the model are determined entirely by changes in CTFP that apply equally to all active firms in the network.
Figure 7. Asset Growth and Population Density

![Graph showing asset growth and population density](image)


Firm-level average annual growth of assets is averaged up to the birth county-sector level in each time period.

The consistent finding across specifications is that population density in the birth county has a positive and significant effect on firm growth.41

Table 10. Growth of Assets and Population Density

<table>
<thead>
<tr>
<th>Source:</th>
<th>Dependent variable:</th>
<th>average annual growth of assets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Birth county population density</td>
<td>(1)</td>
</tr>
<tr>
<td></td>
<td>Initial capital</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>0.006***</td>
<td>0.007*</td>
</tr>
<tr>
<td>Sector fixed effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Location fixed effect</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
<td>5,517</td>
<td>5,664</td>
</tr>
</tbody>
</table>

Note: firm-level average annual growth of assets is averaged up to the birth county-sector level in specifications with sector fixed effects and to the birth county-sector-destination level in specifications with sector fixed effects and location fixed effects.

Initial capital (in million Yuan) obtained from the SAIC registration database and birth county population density is derived from the 1982 population census.

Standard errors clustered at birth county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

40 Data coverage for seven provinces is poor with the inspection data and these provinces are thus dropped from the analysis.

41 A pooled regression (not reported) which combines industrial census data over both time periods indicates, in addition, that firm growth is increasing significantly over time. While our model can explain this result, it must be augmented, perhaps by introducing credit constraints, to explain why initial capital has a positive and significant effect on firm growth.
4.5 Testing the Mechanism

In our model, initial entry generates subsequent entry through a compounding network effect over time, which is reinforced by the channelling of new entrants into particular sectors or locations. To examine this fundamental relationship more formally, within a particular sector-location, consider a simplified version of our model with a single sector. Retaining the notation of our model, the entry equation then reduces to

$$e_t = k[B + C\theta(p)n_{t-1}]$$

This equation can be solved recursively, starting from period 1, to derive a closed-form solution for the relationship between entry in period $t$, $e_t$, and initial entry or, equivalently, the initial stock of firms, $n_0$, which we treat as exogenous in the model:

$$e_t = k[B + C\theta(p)n_0](1 + kC\theta(p))^{t-1}$$

From the equation above, initial entry, $n_0$, has a positive effect on subsequent entry, $e_t$, with this effect growing steeper over time because $1 + kC\theta(p) > 1$. Moreover, the effect of $n_0$ at any date $t$ is increasing in $p$ because $\theta(p)$ is increasing in $p$.

We test this relationship in Table 11a by estimating the effect of initial entry on subsequent entry within birth county-sector-locations. Initial entry is measured in the 1990-1994 period, when private firms were just starting to emerge, and subsequent entry is measured separately in 2000-2004 and 2005-2009. The estimating equation includes birth county-sector fixed effects. The benchmark specification, reported in Columns 1-2, includes, in addition, a measure of generalized location-based agglomeration: the total number of initial entrants regardless of their birth county, in each sector-location. The number of initial entrants from the birth county in a given sector-location has a positive and significant effect on the number of subsequent entrants; one additional initial entrant generates seven additional entrants in the 2000-2004 period and nine additional entrants in the 2005-2009 period. Conditional on the number of initial entrants from the birth county, the total number of initial entrants in a given sector-location has no effect on subsequent entry from that birth county in that sector-location. This last result provides empirical support for the key assumption in the model that the birth county is the domain within business networks are organized in China and that these networks operate independently. It also provides support for the assumption that individual networks cannot influence the price of the product. If the members of the network could collude (depending on their market share) or there were limits to market size, then the total number of entrants, conditional on the number of entrants from the birth county, would also be relevant.

---

42 All locations which had a positive number of entrants by 2000-2004 and 2005-2009, respectively, for a given birth county-sector are included in the estimating equation.

43 Although we assume that the network increases the firm’s productivity, an alternative explanation is that it captures economic rents. Fisman et al. (2018) document favoritism based on hometown ties in the Chinese Academy of Sciences. A business network located at a particular destination could similarly have preferred access to subsidized government capital or infrastructure if the local government official belongs to the same hometown. While these social ties might confer a temporary advantage, resulting in additional entry, it will not persist because government officials are frequently rotated precisely to avoid such corruption. Based on data from city yearbooks and the online CV’s of government officials, we estimate that the median (mean) term-length for a city mayor in China is 4 (3.7) years. Government favoritism thus cannot explain the long-term effect of initial entry on subsequent entry that we observe in Table 11a.

44 If all firms from the same origin collude, but there is competition across (origin-based) networks at the destination, then we would expect to see a negative effect of entry from other origins. While pricing may be non-competitive in China (see, for example, Brooks et al. (2016)), the origin-based networks do not appear to be directly associated with these distortions.
Table 11a. The Effect of Initial Entry on Subsequent Entry (within birth place)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>subsequent entrants from the birth place</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth place:</td>
<td></td>
<td>county</td>
<td>county</td>
<td>city district</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td></td>
</tr>
<tr>
<td>Initial entrants from the birth place</td>
<td>7.120***</td>
<td>8.935***</td>
<td>5.239***</td>
<td>5.796***</td>
<td>7.830***</td>
<td>6.994***</td>
</tr>
<tr>
<td></td>
<td>(0.711)</td>
<td>(0.972)</td>
<td>(1.065)</td>
<td>(1.356)</td>
<td>(0.959)</td>
<td>(0.982)</td>
</tr>
<tr>
<td>All initial entrants at the location</td>
<td>0.054</td>
<td>-0.020</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.050)</td>
<td>(0.057)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial entrants from the birth place × birth place population density</td>
<td>–</td>
<td>–</td>
<td>1.361**</td>
<td>2.262**</td>
<td>-0.073</td>
<td>-0.437**</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.619)</td>
<td>(0.991)</td>
<td>(0.240)</td>
<td>(0.220)</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>3.065</td>
<td>3.128</td>
<td>3.065</td>
<td>3.128</td>
<td>4.001</td>
<td>3.515</td>
</tr>
<tr>
<td>Observations</td>
<td>413,452</td>
<td>804,918</td>
<td>413,452</td>
<td>804,918</td>
<td>313,520</td>
<td>449,207</td>
</tr>
</tbody>
</table>

Note: number of entrants is measured at the (two-digit) sector-destination level.
Initial entry is derived over the 1990-1994 period.
Clan is defined by the same surname group and the same birth county.
All specifications include birth place-sector fixed effects.
Number of entrants is obtained from the SAIC registration database and birth place population density is derived from the 1982 population census.
Standard errors clustered at birthplace-sector level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

While the model predicts that initial entry will have a compounding effect on future entry when networks are active, it also generates the stronger prediction that the effect of initial entry should be larger for higher population density birth counties. We test this prediction in Table 11a, Columns 3-4 by interacting the number of initial entrants from the birth county, within sector-locations, with its population density. The interaction coefficient is positive and significant, as predicted by the model, for entry in 2000-2004 and in 2005-2009 as the dependent variable. As a placebo test, we restrict the sample in Table 11a, Columns

Table 11b. The Effect of Initial Entry on Subsequent Entry (within clan)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>subsequent entrants from the clan</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial entrants from the clan</td>
<td>3.275***</td>
<td>4.082***</td>
<td>2.434***</td>
<td>2.713***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.330)</td>
<td>(0.355)</td>
<td>(0.315)</td>
<td>(0.310)</td>
<td></td>
</tr>
<tr>
<td>All initial entrants at the location from the birth county</td>
<td>0.031***</td>
<td>0.051***</td>
<td>0.013</td>
<td>0.008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.012)</td>
<td>(0.013)</td>
<td>(0.019)</td>
<td></td>
</tr>
<tr>
<td>Initial entrants from the clan × birth county population density</td>
<td>–</td>
<td>–</td>
<td>0.641**</td>
<td>1.071***</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.267)</td>
<td>(0.334)</td>
<td></td>
</tr>
<tr>
<td>Initial entrants from the birth county × birth county population density</td>
<td>–</td>
<td>–</td>
<td>0.013*</td>
<td>0.031**</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.007)</td>
<td>(0.014)</td>
<td></td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>1.372</td>
<td>1.392</td>
<td>1.372</td>
<td>1.392</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>888,331</td>
<td>1,743,760</td>
<td>888,331</td>
<td>1,743,760</td>
<td></td>
</tr>
</tbody>
</table>

45 Although we assume in the model that initial entry is randomly assigned, entrepreneurs will, in practice, locate relatively close to their home counties. The persistence in this distance effect could explain the correlation between initial entry and subsequent
5-6 to entrepreneurs who are born in cities. Population density is not positively associated with social connectedness in cities and thus we do not expect the interaction of initial entry and population density in their birth locations to have a positive effect on subsequent entry. Initial entry has a positive and significant effect on subsequent entry, in 2000-2004 and 2005-2009. However, the coefficient on the interaction with birthplace population density is negative (and significant with entry in 2005-2009 as the dependent variable).

We remain agnostic about the domain of the hometown network in this paper; i.e. whether it covers the entire birth county or the clan within the county. As discussed in Section 2.2, if clan concentration is not decreasing too steeply in population density, our results go through. Although the clan composition of the birth county population is unavailable, the clan affiliation of the entrepreneurs in the SAIC registration database can be inferred from their birth counties and surnames (Peng, 2004). We thus repeat the preceding analysis at the level of the clan to assess empirically whether it is, in fact, the domain of the network.

To derive the relationship between initial entry and subsequent entry when the clan constitutes the domain of the network, consider a county with two clans, a majority clan $M$ and a minority clan $m$, with demographic weights $\zeta_M \equiv \mu(>\frac{1}{2}), \zeta_m \equiv 1 - \mu$. Assume that economic cooperation occurs only within clans, and that the stock of potential entrepreneurs is partitioned across the two clans in proportion to their relative sizes. The entry equation for clan $j \in \{M, m\}$ is then

$$e_{jt} = k\zeta_j[B + C\theta(\zeta_j, p)n_{j0}][1 + k\zeta_jC\theta(\zeta_j, p)]t^{-1}$$

(23)

where, following the discussion in Section 2.2, network quality $\theta(\zeta_j, p)$ is increasing in $\zeta_j$ and $p$. Initial entry, $n_{j0}$, has a positive effect on subsequent entry, with this effect growing stronger over time. In addition, if clan composition in a county is independent of $p$, then it follows that the effect of $n_{j0}$ on entry at any subsequent date $t$ is increasing in $p$.

We test the preceding prediction in Table 11b by estimating the effect of initial entry in the 1990-1994 period on subsequent entry, separately in 2000-2004 and 2005-2009, at the clan-sector-location level. The estimating equation includes birth county-sector fixed effects as well as the total number of initial entrants from the birth county into that sector-location (to allow for the possibility that network spillovers extend beyond the clan). The coefficient on the number of initial entrants, at the level of the clan and the county, is positive and significant in Table 11b, Columns 1-2, although the former is an order of magnitude larger. As predicted, the initial effects grow larger over time; i.e. from 2000-2004 to 2005-2009. Columns 3-4 interact initial entry with the population density of the birth county. The initial effects are larger for higher population density birth counties, at the level of the clan and the county, in 2000-2004 and in 2005-2009.

The results in Table 11b indicate that spillovers are concentrated within the clan, although they do extend to a limited extent beyond its boundaries to other entrepreneurs in the same county from other entry. We address this concern in Appendix Table D.4 by including the distance from the birth county to the destination location under consideration in the estimating equation. The coefficient on the distance variable is negative and significant, but the remaining coefficients are unaffected by the inclusion of this variable. An additional concern is that if locations that were initially selected by entrepreneurs from high population density counties grew relatively fast, then this would explain why the interaction of birth county population density and initial entry has a positive effect on subsequent entry. We address this concern by implementing a test that is closely related to the test reported in Table 5. A synthetic variable is constructed to measure total entry in subsequent periods (from all other origins) at the destinations where firms from a given birth county initially located. The coefficient on the birth county population density variable in Appendix Table D.5 is small in magnitude and statistically insignificant with synthetic entry in 2000-2004 and 2005-2009 as the dependent variables.
Clan concentration measured by the Herfindahl Hirschman Index (HHI) across surnames of entering entrepreneurs from a given birth county, divided by the expected HHI that would be obtained by random assignment, given the number of entrants and the number of surnames at each point in time. Assuming, for simplicity, that the spillovers operate exclusively within the clan, our model generates predictions for the concentration of business activity within clans drawn from the same birth county, across counties with different population densities and over time. With two clans, clan concentration among entering entrepreneurs (measured by the Herfindahl Hirschman Index) will be locally monotonically increasing in the share of the majority clan or, equivalently, in the ratio of its share to the share of the smaller clan:

\[
\frac{\varepsilon_{Mt}}{\varepsilon_{mt}} = \frac{\varepsilon_{M1}}{\varepsilon_{m1}} \left[ \frac{1 + kMC\theta(M, p)}{1 + kmC\theta(m, p)} \right]^{t-1}
\]

Because the term in square brackets is greater than one, the model predicts clan concentration among entering entrepreneurs will be increasing over time in all origin counties. If \(\theta(\zeta_j, p)\) is multiplicatively separable in \(\zeta_j\) and \(p\), the term in square brackets is increasing in \(p\), implying clan concentration among entering entrepreneurs will be increasing in \(p\) at each date \(t\). Figure 8 reports the relationship between the clan concentration of entering entrepreneurs, measured by the Herfindahl Hirschman Index, and population density in their birth county at each point in time. Clan concentration among entering entrepreneurs is increasing over time and increasing in birth county population density at each point in time, precisely as our model of within-clan-network-based cooperation would predict.\(^{46}\)

5 Structural Estimation and Quantification

The model generates predictions for two independent outcomes: entry at the sector level and firm size. Sector-specific entry is aggregated up to compute total entry and used to construct concentration statistics.

\(^{46}\)Appendix Table D.6 reports parametric estimates corresponding to Figure 8, separately in each time period. These estimates indicate that birth county population density has a positive and significant effect on clan concentration among entering entrepreneurs at each point in time. A pooled regression (not reported), using all time periods, also indicates that clan concentration is increasing over time.
Firm-specific capital investment, together with the assumed distribution of ability in the population and the endogenously generated pattern of entry, is used to derive average (and marginal) initial capital in each birth county-sector. The structural estimation is thus based on two equations, with sector-specific entry and average initial capital (by sector) for each birth county in each time period as the dependent variables. We estimate both the benchmark version of the model, with myopic decision-making, as well as a variant (presented in Appendix A) where entrepreneurs consider profits in the current period and the subsequent period when making their entry decision.

Based on the corresponding equations in the myopic version of the model, (8) and (14), and retaining its notation, we estimate the following structural equations:

\[
e_{ci,t} = G(\alpha, \sigma, r, A_0)k_c s_{ci,t-1} + \frac{\theta}{(1 - \sigma)(1 - \alpha)} k_c s_{ci,t-1} \cdot p_{ci,t-1} + u_{ci,t} \tag{25}
\]

\[
\log K_{ci,t}^a = J_t(\alpha, \sigma, r, A_0, f_t) + \frac{\theta(1 - 2\sigma)}{2(1 - \sigma)(1 - \alpha)} p_{ci,t-1} + v_{ci,t} \tag{26}
\]

\(e_{ci,t}\) measures the number of entrants and \(\log K_{ci,t}^a\) measures average initial capital (in logs) for birth county \(c\) and sector \(i\) in time period \(t\). \(u_{ci,t}, v_{ci,t}\) reflect measurement error in entry and capital, respectively. \(n_{ci,t-1}\) is the stock of firms from that birth county that are already established in that sector at the beginning of the time period. \(s_{ci,t-1}\) denotes the share of sector \(i\) in the stock of firms originating from county \(c\) at \(t - 1\). \(k_c\) measures the number of potential entrepreneurs from the birth county. The model assumed \(k_c\) was equal across birth counties and time periods. For the structural estimation, the number of potential entrepreneurs in each birth county is derived from the 1990 population census, based on the characteristics of actual entrepreneurs when they established their firms (which is derived, in turn, from the SAIC registration database). Capital is measured in the model in physical units, whereas in the data it is measured in monetary units. The mapping from physical units to monetary units changes over time owing to changes in the price of capital goods. This is especially relevant in the structural estimation because the objective is to match predicted and actual firm size in each time period. \(f_t\) thus represents the price of capital goods in period \(t\). We parameterize the \(\theta(p)\) function to be increasing linearly in \(p\): \(\theta(p) = \theta p\), with the restriction that \(\theta(0) = 0\). The network effect is thus represented by a single parameter, \(\theta\).

The structural equations are linear in observed variables; (i) \(k_c s_{ci,t-1}\) (ii) \(k_c s_{ci,t-1} \cdot p_{ci,t-1}\) (iii) \(p_{ci,t-1}\), with four reduced-form coefficients. One of these coefficients, \(J_t\), cannot be used to identify the structural parameters because \(f_t\) is unobserved. This leaves three reduced-form coefficients and five structural parameters: \(\alpha, \sigma, r, A_0, \theta\). We noted in Section 3 that the productivity channel and the credit channel for the network effect cannot be separately identified. Although the model is parameterized to allow networks to increase productivity, we remain agnostic about the specific channel through which the networks operate. For the structural estimation, we specify that the network operates through the productivity channel as in the model, setting \(r\) to 0.2 (which is in line with estimates of the average interest rate faced by Chinese

---

47 We see in Appendix Figure C.3 that most entrepreneurs in the registration database have at least high school education and that most were aged 25-44 when their firm was established. \(k_c\) is thus specified to be the number of men born in county \(c\), aged 25-44, with at least high school education, as reported in the 1990 population census.

48 The functional forms for \(G(\alpha, \sigma, r, A_0)\) and \(J_t(\alpha, \sigma, r, A_0, f_t)\) are obtained directly from (8) and (14), with the addition of the separable \(f_t\) term in the \(J_t\) function.
The productivity multiplier is set to one in all sectors; i.e. $A_0 = 1$. As in the model, variation in productivity across sectors (and origin counties) in the benchmark specification is generated entirely by the network effect; $\exp(\theta p \cdot n_{ci,t-1})$. We thus abstract from variation in product prices, labor productivity, government infrastructure, and agglomeration effects in the structural estimation, although we do estimate an augmented model (as a robustness exercise) that allows for sector-level spillovers. The objective will be to assess how well our parsimonious benchmark model is able to match the observed dynamics of entry and firm size.

To accommodate differences in the capital requirement across sectors, we do, however, allow the $\alpha$ parameter, which measures the marginal returns to capital, to vary across four broad sector categories: high-tech services, wholesale and retail services, manufacturing and transportation, and heavy industry (mining, electricity, and construction). This increases the number of structural equations to eight, given that there are now two equations in each sector category, and the number of structural parameters to be estimated to six; $\alpha_1, \alpha_2, \alpha_3, \alpha_4, \sigma, \theta$. The structural parameters are estimated by matching on entry and average initial capital in each birth county-sector-time period. Initial entry in each birth county-sector is based on the number of entrants in 1990-1994 and, if there is no entry in that time period, on the number of entrants in 1995-1999. Sectors are defined at the one-digit level in the structural estimation to ensure that there is positive initial entry in (almost) all birth county-sectors and the model is estimated over the 1995-2004 period; i.e. over two time periods.

To estimate the structural parameters, we search for the set of parameters that minimize the distance between the actual and the predicted entry and average initial capital; i.e. for which the sum of squared errors over all birth county-sector-time periods is minimized. Parameter estimates, with bootstrapped standard errors in parentheses, are reported for the benchmark model in Table 12, Column 1. The $\sigma$ coefficient lies between 0.5 and 1, satisfying the condition, derived in the model, which ensures that average initial capital is decreasing in birth county population density. The adjustment from physical capital to capital in monetary units, $f_t$, appears additively in the $J_t$ function and, thus, can be estimated separately in 1995-1999 (period 1) and 2000-2004 (period 2). Table 12, Column 2 reports estimates with the forward looking model, derived in Appendix A. Entry must now be derived as the solution to a nonlinear equation, satisfying a fixed point condition, in each birth county-sector-time period. Notice that the $\theta$ parameter declines substantially when we allow for forward looking behavior, while remaining statistically and quantitatively significant. This is because potential entrants require less of a “push” from the network when they take account of future

---

49 In our model, $r$, is the sum of the real interest rate and the depreciation rate. Hsieh and Klenow (2009) assume that the real interest rate is 0.05 in an economy, such as the U.S., with perfect financial markets and that the depreciation rate is 0.05. Using the same production function as Hsieh-Klenow and data from the Chinese industrial census, Brandt et al. (2016) estimate the real interest rate to be 0.15 in 1995 and 2004 and 0.18 in 2008. We thus set $r$ to 0.2.

50 Although the number of reduced form coefficients now exceeds the number of structural parameters, the model places additional restrictions on the reduced form coefficients that must hold across sector categories. For example, the ratio of the coefficients on $k_{s, c_{i,t-1}}$, $m_{c_{i,t-1}}$, and $m_{c_{i,t-1}}$ in (25) and (26), respectively, must be $2/(1 - 2\sigma)$ in each sector category. The identification of the structural parameters is now more difficult to assess analytically and, hence, we verified that the parameters continue to be (just) identified by estimating the model with different values of $r$. The point estimates of the structural parameters do change in response, but the predicted entry and average initial capital (for each value of $p$) remain unchanged.

51 When matching on entry and initial capital, we weight the error term by the reciprocal of the (bootstrapped) standard deviation of the mean of each variable. The unweighted estimates are very similar to what we report in the table.

52 The discount factor per year, $\delta$, is set to 0.8 when estimating the model with foresight. Because one time period is five years, this works out to $0.8^{2.5} = 0.56$. 

40
benefits. Table 12, Column 3 reports estimates with an augmented model that allows for spillovers at the sector level, regardless of the county of birth. This captures spillovers of the sort considered in endogenous growth models, resulting from diffusion of R&D across firms in any given sector. An additional $n_{i,t-1}$ term is thus included in equations (25) and (26). Although the coefficient on $n_{i,t-1}$, $\lambda$, is very precisely estimated, notice that the $\theta$ coefficient is very similar in magnitude in Columns 1 and 3.

Table 12. Structural Estimates

<table>
<thead>
<tr>
<th>Model:</th>
<th>benchmark</th>
<th>forward looking</th>
<th>with sector-level spillovers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$</td>
<td>0.775</td>
<td>0.776</td>
<td>0.777</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.000)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>$\theta$</td>
<td>0.395</td>
<td>0.125</td>
<td>0.359</td>
</tr>
<tr>
<td></td>
<td>(0.054)</td>
<td>(0.004)</td>
<td>(0.011)</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>–</td>
<td>–</td>
<td>0.00003</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.000002)</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>0.137</td>
<td>0.119</td>
<td>0.138</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.001)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>$\alpha_2$</td>
<td>0.189</td>
<td>0.179</td>
<td>0.194</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.001)</td>
<td>(0.020)</td>
</tr>
<tr>
<td>$\alpha_3$</td>
<td>0.192</td>
<td>0.177</td>
<td>0.197</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.003)</td>
<td>(0.016)</td>
</tr>
<tr>
<td>$\alpha_4$</td>
<td>0.236</td>
<td>0.226</td>
<td>0.240</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.002)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>$f_1$</td>
<td>0.223</td>
<td>0.233</td>
<td>0.216</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.003)</td>
<td>(0.016)</td>
</tr>
<tr>
<td>$f_2$</td>
<td>0.189</td>
<td>0.208</td>
<td>0.184</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.003)</td>
<td>(0.012)</td>
</tr>
</tbody>
</table>

Note: the parameters are estimated by matching on entry and average initial capital (in logs), measured at the birth county-sector-time period level. When minimizing the sum of squared errors, the error term is weighted by the reciprocal of the bootstrapped standard deviation of the mean of each variable.

The model is estimated over two time periods, 1995-1999 and 2000-2004, taking entry in the first period, 1990-1994, as given. Sectors are defined at the one-digit level when measuring entry and capital, but the $\alpha$ parameter is estimated at the aggregate sector level: (1) new technological services; (2) wholesale, retail and business service; (3) manufacturing and transportation; (4) heavy industry (mining, electricity, and construction).

The discount factor per year $\delta$ is set to 0.8 in the forward looking model.

Bootstrapped standard errors in parentheses.

Number of entrants and average initial capital are derived from the SAIC registration database and birth county population density is derived from the 1982 population census.

Figure 9a assesses the goodness of fit of the benchmark model by comparing actual and predicted entry across birth counties in each time period. The model that we estimate is extremely parsimonious, with just six parameters. Nevertheless, it does a good job of predicting entry across nearly 2,000 birth counties and over ten years. Figure 9b repeats this exercise with average initial capital and, once again, we see that the model predicts variation across birth counties fairly accurately. Once the capital adjustment factor is included in each time period, note that actual and predicted average initial capital will match on levels by construction.

To formally test the goodness of fit of the model, we would want to compare predicted and actual outcomes (entry and average initial capital) at each level of population density, $p$. Given the large number of counties, with distinct values of $p$, we compare, instead, the estimated population density coefficient with actual and predicted data (generated by each of the three models in Table 12). The dependent variable is either entry

53 Birth county-sectors where initial entry commences in 1995-1999 are not included in this comparison.
or average initial capital.\footnote{Entry is measured at the birth county-time period level and average initial capital is measured at the birth county-sector-time period level to be consistent with the tests of the model above.} Since the structural estimates are based on two time periods, the estimating equation includes birth county population density and a binary time period variable, which takes the value one in 2000-2004 and zero in 1995-1999. The estimated population density coefficients in Appendix Table D.7a are statistically indistinguishable between actual data and data generated by the benchmark model. Moreover, the benchmark model does a better job of matching the population density coefficient estimated with actual data than both the forward looking model and the model that allows for additional sector-level spillovers.

A more stringent test of the structural model is to assess its out of sample predictions. The model is estimated over the 1995-1999 and 2000-2004 periods. Figure 10 compares actual and predicted entry and sectoral concentration in the subsequent 2005-2009 period.\footnote{We cannot test the model’s ability to predict initial capital beyond the sample period because the mapping from physical capital to capital in monetary units is unavailable.} The model does a good job of predicting firm entry and sectoral concentration, although it does over-shoot at higher birth county population density levels. As with the in-sample predictions, we independently assess the model’s ability to match the data by comparing population density coefficients, estimated with actual data and model generated data in Appendix Table D.7b. Because there is now a single period, 20005-2009, the estimating equation includes a single regressor; birth county population density. The population density coefficients estimated with actual data and data generated by the benchmark model are close in magnitude and statistically indistinguishable with firm entry as the dependent variable. As with the in-sample predictions, the benchmark model does a better job of matching the population density coefficient estimated with the actual data than either the forward looking model or the model with sector-level spillovers. However, none of the models are quite as successful in predicting sectoral concentration, with the benchmark model performing slightly worse than the other two models.

With a single $\theta$ parameter common to all birth counties and sectors in the model, cross-sectional variation is generated by differences in population density and initial entry alone. Nevertheless, the model is able to

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Actual and Predicted, Entry and Initial Capital}
\end{figure}
match the data quite well, across counties and sectors, even out of sample. The estimated parameters can thus be used for counter-factual simulations. A major objective of our research is to quantify the role played by community networks in the growth of private enterprise in China. This is accomplished by setting the $\theta$ parameter to zero and then generating counter-factual entry and capital investment over the sample period. The results of this exercise, with the benchmark model, are reported in Figure 11a. It is evident from the figure that the number of entrants would have been substantially reduced in the absence of community networks, particularly in higher population density birth counties. Based on our estimates, the total number of entrants would have declined by 64\% over the 1995-2004 period if the networks had not been active. In a related counter-factual exercise, the total stock of capital in 2004 (taking account of the number of firms that entered, their initial capital, and the subsequent growth in their capital) would have declined by 65\% had the networks been absent. Adjusting for the fact that our analysis is restricted to county-born entrepreneurs, for whom the hometown networks are relevant, this amounts to a 40\% decline in the number of entrants and the stock of capital for the country as a whole. 56 Figure 11b repeats the counter-factual entry analysis with the augmented model that allows for sector-level spillovers. Notice that these spillovers have almost no impact on entry, in contrast with the substantial impact that we estimate for the birth county-sector spillovers. This indicates that origin-based networks constitute the main source of spillovers in China, rather than the sector-based spillovers considered in the endogenous growth literature.

An important objective of industrial policy in any developing economy is to stimulate entrepreneurship. It has been claimed that the government played a critical role in accelerating China’s growth by providing firms with subsidized credit; e.g. Song et al. (2011), Wu (2016). In the absence of a market-based allocation

56 Government infrastructure and prices, which are subsumed in $A_0$, remain fixed in the counter-factual simulation. If the network were shut down and the number of firms declined, then output (input) prices would increase (decrease). The resulting increase in profits would encourage some additional firms to enter. In contrast, if government infrastructure and the growth of the networks are complementary, then the removal of the networks would reduce the infrastructure level, generating a further decline in the number of firms in the counter-factual scenario.
mechanism, a natural question to ask is which firms should have been targeted for the subsidy. To answer this question, we examine a counter-factual policy experiment in which all entering firms in the 1995-1999 period received credit at an interest rate of 0.15; i.e. with a subsidy of 0.05. This subsidy would have had two effects; it would have induced additional firms to enter at the margin and it would have increased the profit of all (marginal and infra-marginal) entrants. As observed in Figure 12a, the total profit increase generated by the subsidy in 1995-1999 is less than the cost to the government in all birth counties. However, the spillover effect of the one-time subsidy on profits in the subsequent 2000-2004 period is substantial (and even larger than the direct effect on profits in high population density counties). This is because the credit subsidy induces additional entry during 1995-1999, which through the compounding network effect generates large profit increases in the more socially connected counties in 2000-2004. With an annual discount factor of 0.8, the return on the subsidy, based on the additional (discounted) profits that were generated over the 1995-1999 and 2000-2004 periods minus the cost of the subsidy, would have been 12% for countries above the mean population density and -45% for counties below the mean.

Figure 12b reports the impact of an alternative government program, which only gives the subsidy to those origin counties who would have increased their aggregate discounted profits over the 1995-2004 period by more than the amount of subsidy they received in the preceding counter-factual experiment. To keep the total amount of the subsidy constant, the interest rate for the targeted counties is now reduced to 0.11. The increase in profits minus the subsidy received is reported across the population density distribution in the figure, both for the original subsidy scheme and for the targeted subsidy scheme. As can be seen, the targeted program does strictly better if the government’s objective is to maximize total profit (less the subsidy cost). Notice also that average initial capital, which is declining with population density, declines even more steeply with the more efficient targeted program.

Two stylized facts motivate a large and growing macro-development literature on misallocation: (i) that the variation in marginal productivity and, hence, firm size within narrow sectors is too wide in developing economies, and (ii) that firms in those economies are too small (Peters, 2016). Although a number of
mechanisms have been proposed to explain these facts; e.g. Caunedo (2016), Asker et al. (2014), Peters (2016), and Akcigit et al. (2016), perhaps the simplest is based on a model with mark-ups in output prices and wedges in factor prices (Restuccia and Rogerson, 2008; Hsieh and Klenow, 2009, 2014). There are no price distortions in our model or in the structural estimation. Networks arise in our model because there is a missing market for productivity-enhancing assistance. We are, nevertheless, able to generate the stylized facts, and a distinguishing feature of our network-based mechanism is that efficiency-enhancing policies could actually result in even smaller firms and even greater dispersion in firm size in equilibrium (as observed in Figure 12b).57 More generally, we would not want to infer that one developing economy is less efficient than another developing economy because it has smaller firms or greater dispersion in firm size. Indeed, these characteristics may be symptomatic of a more dynamic economy in which underlying community networks are responding more effectively to market frictions.

Figure 12. Counter-Factual Simulation: Effect of Interest Rate Subsidy on Profits

(a) Subsidy to all counties

(b) Targeted subsidy vs. subsidy to all counties

Source: Model generated data and 1982 population census.

6 Conclusion

In this paper, we identify and quantify the role played by community networks, organized around the birth county, in the growth of private enterprise in China. The model that we develop generates predictions for the dynamics of firm entry, sectoral and spatial concentration, and firm size across birth counties with different levels of social connectedness (measured by population density) when networks are active. We validate each of these predictions over a twenty year period with unique administrative data that covers the universe of registered firms and provides information on entrepreneurs’ birth counties. The rich set of results that we obtain, taken together, allow us to rule out alternative non-network explanations. Additional results provide direct support for the network channel, indicating that spillovers occur within the birth county and, going down even further, within clans within the county. Having validated the model, we estimate its structural

57 In our analysis, the marginal value product of capital does not vary across firms by construction. If we had used credit market imperfections to motivate network formation instead, then a efficiency-enhancing policy that exploited network spillovers would have increased the dispersion in marginal productivity within sectors (due to variation in interest rates across networks) as well.
parameters and conduct counter-factual simulations.

The first simulation shuts down the community networks. Our estimates indicate that this would have reduced the total number of entering firms by 40% (with a comparable decline in the total capital stock) over the 1995-2004 period. This was a critical period in China’s economic development, and given the network multiplier effect, the long-term consequences of shutting down the networks at this time would have been even more significant. Individual firms do not internalize the positive externality they generate for other members of the network, which implies that a credit subsidy to stimulate entry could be efficiency enhancing. Our second counter-factual experiment considers the effect of a one-time credit subsidy for entrants in the 1995-1999 period. This subsidy would have increased profits for infra-marginal firms (who would have entered regardless) but, more importantly, would have induced additional firms to enter. Our estimates indicate that the direct effect of the subsidy on profits in the 1995-1999 period would have been dwarfed by the indirect spillover effect in the subsequent, 2000-2004, period, particularly in higher population density birth counties.

If the government’s objective was to maximize total profits, then these results indicate that a preferred policy would target entrepreneurs from higher population density birth counties to take advantage of the network externalities. The impact of such a targeted subsidy scheme is examined in a third counter-factual simulation. With the targeting, the entrepreneurs induced to enter as a result of the subsidy would be drawn exclusively from higher population density counties. Networks are relatively strong in those counties and, thus, these individuals would have relatively low ability among all marginal entrepreneurs. In general, the optimal policy to stimulate entry and maximize profits would place weight on both individual ability and the potential spillover effect from individual entry on the community of origin.

There are, however, two caveats to the preceding policy prescription. First, a policy that places weight on both social affiliation and individual merit will only be effective in a population where community networks are already active or have the potential to be activated, and this will depend on the underlying social structure. In particular, the Chinese development experience will not be replicated in other countries by simply providing infrastructure and credit. This is relevant for Chinese overseas development assistance policy, which has largely focussed on infrastructure construction and industrial development (Zhang, 2016). Chinese development assistance has grown exponentially in recent years (Lin and Wang, 2016), but our analysis indicates that the expected returns will only be realized if community networks in the recipient countries evolve in parallel with the infrastructure construction, just as they did in China. The second caveat is that even if the social structure is amenable to network-based growth, there are important consequences for inequality that must be considered. By bringing in less able entrepreneurs at the margin, community networks are redistributive within their populations. However, a policy that targets individuals from more socially connected populations to take advantage of the positive externalities that their stronger networks provide will only exacerbate existing inequalities across communities. Given the dynamic increasing returns that are generated by the networks, these inequalities will persist and, if anything, worsen over time. Absent other redistributive mechanisms, any policy that attempts to exploit network externalities must pay attention to the potentially enduring consequences for inter-community inequality.

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58 This policy is explicitly motivated by the Chinese domestic experience, and the belief that infrastructure construction is the key to development (see, for example, China’s second Africa policy paper; Xinhua, December 4, 2015).
References


Appendix A. Extension: Entry with Foresight

Consider the consequences of allowing entrepreneurs to look ahead and incorporate profits they would expect to make after the first period they enter. We suppose cohort \( t \) agents look ahead one additional period, i.e., make their entry decision based on anticipated present value profits in periods \( t \) and \( t+1 \). The equilibrium can no longer be computed recursively, owing to the need for entrants to coordinate their expectations of entry decisions of one another. We shall consider equilibria where these expectations are fulfilled. We continue to assume that incumbents are committed to their previous entry decisions.

Let \( \xi \) denote \( \psi r^{-\frac{1}{1-\alpha}} \), and \( \delta \in (0, 1) \) denote the common discount factor of agents. Then expected present value of entering \( B_i \) at \( t \) for a cohort \( t \) agent of talent \( \omega \) is

\[
P_{it}(\omega) = \omega \xi A_0^{\frac{1}{1-\alpha}} \exp(\theta p n_{i,t-1} \frac{1}{1-\alpha}) \left[ 1 + \delta \exp(\theta(p)e_{it} \frac{1}{1-\alpha}) \right]
\]

while of staying in \( T \) is

\[
N_{it}(\omega) = \omega^\sigma \left[ 1 + \delta \right]
\]

The agent will enter if

\[
\log \omega > \frac{1}{1-\sigma} \left[ -\log \xi - \frac{1}{1-\alpha} \log A_0 + \log(1+\delta) - \frac{1}{1-\alpha} \theta(p)n_{i,t-1} - \log\left\{ 1 + \delta \exp(\theta(p)e_{it} \frac{1}{1-\alpha}) \right\} \right]
\]

Define the function

\[
g(e|s_{i,t-1}, n_{i,t-1}, A_{i0}) = ks_{i,t-1} \{ 1 + \frac{1}{1-\sigma} \log \xi + \frac{1}{1-\alpha} \log A_0 - \log(1+\delta) + \frac{1}{1-\alpha} \theta(p)n_{i,t-1} + \log\left\{ 1 + \delta \exp(\theta(p)e_{it} \frac{1}{1-\alpha}) \right\} \}
\]

Then equilibrium entry decisions form a fixed point of this function, i.e., \( e_{it} = e(s_{i,t-1}, n_{i,t-1}, A_{i0}) \) solves

\[
g(e|s_{i,t-1}, n_{i,t-1}, A_{i0}) = e
\]

The intercept of this function is exactly the entry that results in the myopic equilibrium with \( \delta = 0 \). The function is increasing in \( e \), with a slope

\[
g'(e|s_{i,t-1}, n_{i,t-1}, A_{i0}) = s_{i,t-1} \frac{\delta \exp(\theta(p)e_{it} \frac{1}{1-\alpha})}{1 + \delta \exp(\theta(p)e_{it} \frac{1}{1-\alpha})} \frac{k\theta(p)}{(1-\alpha)(1-\sigma)}
\]

Hence if

\[
\frac{k\theta(p)}{(1-\alpha)(1-\sigma)} < 1
\]

where \( \bar{p} \) is an upper bound for \( p \), an equilibrium exists and is unique. Computing the equilibrium is easy, as it involves solving for fixed points of a contracting mapping defined recursively by past entry decisions. It can be easily verified that entry is rising in \( s_{i,t-1} \), \( \theta(p) \) and \( n_{i,t-1} \), just as in the myopic entry case.
Appendix B. Derivation of the Adjusted HHI

Suppose that there are \( n \) trials, that each outcome \( j \) from the set of \( k \) possible outcomes has an independent probability of occurring \( p_j \), and that the random variable \( X_j \) is the number of occurrences of outcome \( j \). Then the multivariate random variable \( \mathbf{X} = (X_1, \cdots, X_k) \) has a multinomial distribution with parameters \((n, k, p_1, \cdots, p_k)\). Applied to our context, (i) \( n \) is the total number of firms that enter from a given birth county in a given period, (ii) \( k \) is the total number of sectors or locations that they select into, and (iii) \( p_1, \cdots, p_k \) are the probabilities that a firm choosing independently would select each of those sectors or destinations. We assume that there is an equal probability of choosing any sector or destination: \( p_j = \frac{1}{M}, \forall j \).

The expected HHI when firms make decisions independently can be expressed as,

\[
E(HHI) = E \left( \frac{1}{n^2} \sum_{i=1}^{k} X_i^2 \right) = E \left( \frac{1}{n^2} \mathbf{X}^T \mathbf{X} \right).
\]

Based on the general properties of the multinomial distribution,

\[
E(HHI) = \frac{1}{n^2} (|E(\mathbf{X})|^T E(\mathbf{X}) + tr[\text{cov}(\mathbf{X})]).
\]

It follows that,

\[
E(HHI) = \frac{1}{n^2} \left( k \left( \frac{n}{k} \right)^2 + k \left[ n \frac{1}{k} \left( 1 - \frac{1}{k} \right) \right] \right) = \frac{1}{k} + \frac{1}{n} - \frac{1}{k}.
\]

For large \( n \), \( E(HHI) \approx \frac{1}{k} \). For small \( n \), \( E(HHI) \) is decreasing in \( n \). We account for this by constructing a normalized HHI statistic, which is simply the unadjusted HHI, based on the observed distribution of firms across sectors or locations, divided by \( E(HHI) \). If firms make decisions independently, then the adjusted HHI will be close to one, providing us with a useful benchmark for this statistic.
Appendix C. Figures

Figure C.1. Population Density over Time

![Population Density over Time Graph](#)

Source: Registration Database and 1982 population census.

Figure C.2. Stock of Firms and Population Density

![Stock of Firms and Population Density Graph](#)

Source: Registration Database and 1982 population census.
Figure C.3. Education and Age Distribution of Entrepreneurs

(a) Age

(b) Education

Source: SAIC registration database.
### Table D.1. Local Social Interactions, Trust, and Population Density (with controls)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>frequency of chatting per month with local residents</th>
<th>whether the respondent chats most with a local resident</th>
<th>trust in local residents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Population density</td>
<td>4.381*</td>
<td>0.066**</td>
<td>0.692***</td>
</tr>
<tr>
<td></td>
<td>(2.575)</td>
<td>(0.033)</td>
<td>(0.174)</td>
</tr>
<tr>
<td>Observations</td>
<td>8,572</td>
<td>20,070</td>
<td>19,389</td>
</tr>
</tbody>
</table>


|                      | (2.575)                                              | (0.033)                                               | (0.174)                  |

Trust is an ordinal variable, and takes value from 0 to 10.

Control variables include population, education, and occupation distribution in the county.

Education is measured by the percent of the population that is literate and occupation distribution is measured as the share of workers in the county in agriculture and industry. Service is the excluded category.

County characteristics, including population density, are derived from the 1982 population census.

Standard errors clustered at the county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

### Table D.2. Sectoral and Spatial Concentration and Population Density (with controls)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>adjusted HHI across sectors</th>
<th>adjusted HHI across locations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>0.106***</td>
<td>0.417***</td>
</tr>
<tr>
<td></td>
<td>(0.023)</td>
<td>(0.057)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,622</td>
<td>1,624</td>
</tr>
</tbody>
</table>

|                      | (0.023) | (0.057) | (0.061) | (0.074) | (0.011) | (0.017) | (0.034) | (0.054) |

Note: sectoral concentration measured by the Herfindahl Hirschman Index (HHI) across two-digit sectors, divided by the expected HHI that would be obtained by random assignment, given the number of entrants and the number of sectors at each point in time.

Spatial concentration, within one-digit sectors, is measured by the Herfindahl Hirschman Index (HHI) across destinations (outside the birth county), divided by the expected HHI that would be obtained by random assignment, given the number of entrants and the number of destinations at each point in time.

Control variables include population, education and occupation distribution in the birth county.

Sector fixed effects included in the regression with spatial HHI as the dependent variable. Robust standard errors are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

### Table D.3. Marginal Ability, Marginal Initial Capital and Population Density (with controls)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>marginal ability</th>
<th>marginal initial capital</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>-1.829</td>
<td>-2.685***</td>
</tr>
<tr>
<td></td>
<td>(1.369)</td>
<td>(1.103)</td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>66.07</td>
<td>52.47</td>
</tr>
<tr>
<td>Observations</td>
<td>4,079</td>
<td>6,595</td>
</tr>
</tbody>
</table>

|                      | (1.369) | (1.103) | (0.807) | (0.755) | (0.030) | (0.026) | (0.017) | (0.010) |

Note: the entrepreneur’s ability is measured by his percentile rank in his birth county-birth cohort education distribution.

The marginal entrepreneur is defined as the individual at the bottom one percentile of the ability distribution among entering entrepreneurs in a given birth county-sector-time period. Marginal initial capital defined as the bottom one percentile of the initial capital distribution at the birth county-sector-time period level.

Control variables include population, education and occupation distribution in the birth county.

Standard errors clustered at birth county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.
Table D.4. The Effect of Initial Entry on Subsequent Entry (controlling for distance)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>subsequent entrants from the birth county</th>
<th>2000-2004</th>
<th>2005-2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time period:</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Initial entrants from the birth county</td>
<td>5.239***</td>
<td>5.202***</td>
<td>5.796***</td>
</tr>
<tr>
<td></td>
<td>(1.065)</td>
<td>(1.063)</td>
<td>(1.356)</td>
</tr>
<tr>
<td>Initial entrants from the birth county × birth county population density</td>
<td>1.361**</td>
<td>1.371**</td>
<td>2.262**</td>
</tr>
<tr>
<td></td>
<td>(0.619)</td>
<td>(0.618)</td>
<td>(0.991)</td>
</tr>
<tr>
<td>Distance from the birth county to the destination</td>
<td>–</td>
<td>-0.002***</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.000)</td>
<td></td>
</tr>
<tr>
<td>Mean of dependent variable</td>
<td>3.065</td>
<td>3.065</td>
<td>3.128</td>
</tr>
<tr>
<td>Observations</td>
<td>413,452</td>
<td>413,452</td>
<td>804,918</td>
</tr>
</tbody>
</table>

Note: number of entrants is measured at the (two-digit) sector-destination level. Initial entry is derived over the 1990-1994 period. Distance, from the centroid of the birth county to the centroid of the destination, is measured in thousands of km. All specifications include birth place-sector fixed effects. Number of entrants is obtained from the SAIC registration database and birth county population density is derived from the 1982 population census. Standard errors clustered at birthplace-sector level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

Table D.5. Synthetic Entry (based on initial destinations) and Population Density

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Time period:</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>-0.003*</td>
<td>0.007</td>
<td>0.010</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
<td>(0.005)</td>
<td>(0.010)</td>
<td>(0.013)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.137**</td>
<td>0.523***</td>
<td>1.369***</td>
<td>1.750***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.068)</td>
<td>(0.161)</td>
<td>(0.364)</td>
<td>(0.490)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>15,694</td>
<td>15,694</td>
<td>15,694</td>
<td>15,694</td>
<td></td>
</tr>
</tbody>
</table>

Note: synthetic entry (in thousands) in each time period is measured by the weighted average of total entry (from all origins excluding the birth county) across all destinations for a given birth county-sector. The weight on a given destination is the fraction of initial(1990-1994) entrants from the birth county-sector who located at that destination. All specification include sector fixed effects. To be consistent with Table 5, population, education and occupation distribution in the birth county are included as control variables in the estimating equation. Standard errors clustered at birth county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%. 
### Table D.6. Clan Concentration and Population Density

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>adjusted HHI across clans</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>0.167***</td>
</tr>
<tr>
<td></td>
<td>(0.014)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.730***</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,607</td>
</tr>
</tbody>
</table>

Note: clan is defined by the same surname group and the same birth county. Clan concentration measured by the Herfindahl-Hirschman Index (HHI) across surnames of entering entrepreneurs from a given birth county, divided by the expected HHI that would be obtained by random assignment, given the number of surnames (clans) and the number of entrants from the birth county at each point in time. Robust standard errors are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.

### Table D.7a. Estimates based on Actual and Model Generated Data (In-Sample)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>number of entrants</th>
<th>average initial capital</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>actual</td>
<td>model generated (myopic)</td>
</tr>
<tr>
<td>Data:</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>0.335***</td>
<td>0.215***</td>
</tr>
<tr>
<td></td>
<td>(0.034)</td>
<td>(0.030)</td>
</tr>
<tr>
<td>Time period</td>
<td>0.476***</td>
<td>0.305***</td>
</tr>
<tr>
<td></td>
<td>(0.020)</td>
<td>(0.021)</td>
</tr>
<tr>
<td>Observations</td>
<td>3,032</td>
<td>3,032</td>
</tr>
</tbody>
</table>

### Table D.7b. Estimates based on Actual and Model Generated Data (Out of Sample)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>number of entrants</th>
<th>adjusted HHI across sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>actual</td>
<td>model generated (myopic)</td>
</tr>
<tr>
<td>Data:</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Birth county population density</td>
<td>0.920***</td>
<td>0.988***</td>
</tr>
<tr>
<td></td>
<td>(0.083)</td>
<td>(0.132)</td>
</tr>
<tr>
<td>Constant</td>
<td>1.331***</td>
<td>1.228***</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>Observations</td>
<td>1,516</td>
<td>1,516</td>
</tr>
</tbody>
</table>


Firm entry (in thousands) measured at the birth county-time period level. Initial capital (in million Yuan) is measured in logs. Average initial capital is the average of the initial capital distribution at the birth county-sector-time period level. Sectoral concentration, across one-digit sectors, is adjusted for expected concentration due to random assignment.

Time period is a binary variable taking the value one for the 2000-2004 period and zero for the 1995-1999 period.

Actual firm entry, initial capital and HHI are obtained from the SAIC registration database and birth county population density is derived from the 1982 population census.

Standard errors clustered at the birth county level are reported in parentheses. * significant at 10%, ** at 5%, *** at 1%.