Are entrepreneurial cultures stable over time? Historical evidence from China

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Abstract Are entrepreneurial cultures stable over time? In this paper, we use historical measures of the outgrowth of entrepreneurial culture in China and test whether these correlate with entrepreneurial activities today. We employ provincial panel data from China documenting the regional distribution of entrepreneurial activities during the Ming Dynasty (1368–1644) and the Qing Dynasty (1644–1912) and private firm activities in post-reform China (1992–2012). Our study finds a significant association between the regional distribution of historical and current measures of entrepreneurship, supporting (1) the long-term stability of underlying regional cultural differences; and (2) the adaptability of entrepreneurial activities to changing institutional arrangements and relative payoff structures. These results are robust to numerous alternative explanations, including geography, agglomeration advantages, education, and technology. Our findings suggest that government efforts to encourage new business ventures—if they are to have more than short-term effects—will need to take into account local cultural norms.

Keywords Entrepreneurship · Entrepreneurial culture · Long-term stability · Private firms · China

JEL L26 · M13 · N35 · P31 · R11

With half of China’s 12 million private firms located in five of the country’s 31 provinces—notably in the eastern provinces of Jiangsu, Guangdong, Shanghai,
Zhejiang, and Beijing—China’s post-transition economy is characterized by pronounced within-country variation with respect to private firms (Annual report on the non-state-owned economy in China, 2015; Hoskisson, Eden, Lau, & Wright, 2000). Given comparable economic and political starting conditions at the outset of the country’s reforms, and rather uniform national institutions, formal institutional explanations struggle to fully explain these regional imbalances and the large variation in entrepreneurial activity in China. Furthermore, standard explanations focusing on endogenous agglomeration advantages also fail to provide compelling answers (DellaPosta, Nee, & Opper, 2017). Private firms neither co-located with established state-owned enterprises (SOEs) or collective firms, nor simply followed the inflow of foreign direct investments (FDIs) in the 1980s and 1990s. Private firm location is also not closely correlated with the initial regional economic strength at the outset of the economic reforms. In fact, the reemergence of a private firm economy was most pronounced in rural or exurban China, specifically in regions that had been notoriously neglected by central planners (Whiting, 2000).

In this study, we shift attention to the question of whether different local cultures—evidenced by differences in the regional supply of entrepreneurial talent—are associated with the uneven revival and development of private firms in China, and their continuing uneven spatial distribution. “Entrepreneurial cultures”—defined as a set of shared beliefs, norms, and expected behavior transmitted and internalized over multiple generations—have long been associated with regional differences in firm development. There is evidence linking distinct cultural components with management strategies, such as technology alliances (Steensma, Marino, Weaver, & Dickson, 2000) and rates of innovation (Shane, 1993), though Singh (2007) has cautioned that the impact of culture on strategy may be somewhat limited. A closer association is observed for macro phenomena such as locational choices for economic activities (Hayton, George, & Zahra, 2002; Liñán & Fernandez-Serrano, 2014; Pinillos & Reyes, 2011; Zelekha, Avnimelech, & Sharabi, 2014). Cross-regional studies conducted in the West confirm these cross-country results, providing some confidence that cultural variation also matters at the sub-country level (Davidsson & Wiklund, 1997; Fritsch & Wyrwich, 2014; Hayton et al., 2002). What is unclear is whether cultural differences persist, such that certain countries (or regions) enjoy lasting advantages (or disadvantages) in developing private enterprises (Ahlstrom, Young, Chan, & Bruton, 2004; Landes, 1998). Or, is the opposite true: cultural differences are less enduring, and perhaps convey less advantage than is commonly thought (Ahlstrom & Wang, 2010)?

In this paper, we explore the stability of differences in local entrepreneurship over time. Note that we are not attempting to trace or identify the “origin” of distinct local entrepreneurial cultures (as discussed in Huo & Randall, 1991; see also Kwon, 2012). We are also not claiming to establish a causal link between distinct types of culture (as in the individualism vs. collectivism framework, for instance) and entrepreneurial outcome. Rather, we build on Baumol’s theory of entrepreneurial talent allocation (Baumol, 1990; see also Murphy, Shleifer, & Vishny, 1991) to develop a test of the long-term stability of regional entrepreneurial cultures and their impact on within-country variation in entrepreneurial activities.

Our testing strategy is necessarily indirect. We cannot directly measure regional cultures dating back hundreds of years, at least in terms of established measures. Instead, we use historical measures of the outgrowth of entrepreneurial culture and
observe whether these correlate with entrepreneurial activities today. Two core assumptions guide our research design. First, “entrepreneurs” are not narrowly defined as individuals starting a firm, but, rather, as “persons who are ingenious and creative in finding ways that add to their own wealth, power, and prestige” (Baumol, 1990: 897). Entrepreneurial activities (i.e., those advancing an individual’s wealth, prestige, and power) can involve either productive start-up investments or socially unproductive rent-seeking activities. Along this definition, a local entrepreneurial culture is particularly rich in people who are “creative in finding ways that add to their own wealth, power, and prestige.” Second, we assume that people are drawn to specific types of entrepreneurial activities by institutional arrangements—the local rules and laws—and the emergent relative payoff structures (Baumol, 1990; see also Acemoglu, 1995, for a formal model endogenizing the payoff structures). Building on these two assumptions, and utilizing historical measures and processes (Peng, Ahlstrom, Carraher, & Shi, 2017) we expect regions with high concentrations of entrepreneurial activities in the past to experience a faster recovery of the private firm economy once current institutions reward private investments.

Our empirical strategy employs two historical measures (outgrowths) of entrepreneurial culture. First, following Baumol’s (1990) seminal contribution on productive and unproductive entrepreneurship—and hence taking his narrative to a quantitative test—we use the regional origin of high-level palace officials during the Ming Dynasty (1368–1644) as a proxy for historical talent distribution during pre-industrial times. Second, we use the number of merchant guilds in each region during the Qing Dynasty (1644–1912) as a proxy for the outgrowth of entrepreneurial culture during the early phase of industrialization. Our empirical results show an intriguingly similar distribution of entrepreneurial activity over time. By and large, we observe that provinces that have been entrepreneurial during the Ming and Qing dynasties tend to be also entrepreneurial in modern times, with only the form of entrepreneurship changing over time.

Our contribution is threefold. First, our study contributes to two theoretical strands in the entrepreneurship literature. We offer a long-term test of Baumol’s theory of entrepreneurial talent allocation, showing that the distribution across provinces of local pools of entrepreneurs in China is relatively stable over extended time periods. Our findings also feed into theories of institutional change and underscore the need for a culturally embedded understanding of development trajectories. Empirically, the use of historical measures of the outgrowth of entrepreneurial activities offers a novel way to study the persistence of entrepreneurial cultures over time. Finally, our study has some practical implications, specifically for public policy makers but also for private investors. If entrepreneurship does indeed depend on deep-rooted cultural values transmitted over generations, it is questionable whether large-scale infrastructure investments and the import of capital and knowledge provide the right tools to incentivize entrepreneurship in less-developed regions and aid in an economy’s development (Matthews, 2017; McCloskey, 2010).

The remainder of the paper is structured as follows. Next, we review how institutions and values contribute to the emergence of entrepreneurial cultures and how these affect entrepreneurial activities. Then, we introduce our measures of outgrowths of entrepreneurial culture during the Ming and Qing Dynasties. The following section details our data and methods, followed by the study’s results and a concluding discussion.
Theory and proposition

Long-term stability of entrepreneurial culture

Conceptually, culture has long been perceived as a factor pertaining to cross-national and interregional differences in economic activity and firm management. Observations by Weber (1904/2006) and Schumpeter (1912/1934) have inspired a stream of research presenting culture as a factor likely explaining some of the differences in economic activities and new venture creation, both across countries (Ahlstrom & Wang, 2010; Landes, 1998; Liñán & Fernandez-Serrano, 2014; Pinillos & Reyes, 2011; Zelekha et al., 2014) and regions (Beugelsdijk, 2010; Davidsson & Wiklund, 1997). Differences in regional cultures have recently also gained recognition in research on China’s economic and business development (Gong, Chow, & Ahlstrom, 2011). Kwon (2012) confirmed, in a comparison between the regions of Shenzhen and Taiyuan, stark differences in work-related values.

The stability of distinct cultures, however, has remained outside of the analytical focus. Inspiration to study the long-term endurance of discrete cultures has come from work on evolutionary perspectives on human behavior, and has emphasized the “hard-wired” nature of cultural values (Pagel, 2012; Richerson & Boyd, 2005; Richerson & Christiansen, 2013). Culture, defined as “information capable of affecting individuals’ behavior that they acquire from other members of their species through teaching, imitation, and other forms of social transmission” (Richerson & Boyd, 2005: 5), is closely linked, here, with different systems “of rules, beliefs, norms, and organizations that together generate a regularity of (social) behavior” (Greif, 2006: 30). These variations in incentives, beliefs and values (Jiao, Harrison, Dyball, & Chen, 2017) are very important and lead to observable group-specific preferences for (and sometimes against), certain courses of action that become accepted parts of local cultures (McCloskey, 2010; Peterson & Seligman, 2004).

But, are local incentives and beliefs sufficiently stable to shape local entrepreneurial cultures over extended periods of time? And as such, do individuals in some regions have a greater appetite for entrepreneurial activities than those in other regions? That formal institutions influence the relative payoff structure of different professions is well established (North, 1990). They define the profit rate and relative attractiveness of different courses of action and thereby channel entrepreneurial action in either productive or unproductive (rent-seeking) activities (Baumol, 1990). What is less frequently discussed is the fact that these incentives, once established, have the tendency to become stable over time. Acemoglu (1995) proposed a formal model showing that, once institutions reward certain activities, they become endogenous to the extent that it becomes rational for the majority of the population to direct their efforts toward these activities. History becomes a predictor of future talent allocation. That is, once institutions reward rent-seeking activities, there will be a toll on turning toward productive activities. Conversely, once institutions reward productive activities, rent-seeking becomes a losing proposition. From a dynamic perspective, agents can therefore be caught either in a “rent-seeking” or in a productive steady-state equilibrium. It is easy to see that, over time, the stability of reward structures will nurture the rise of distinct cultures.

However, it is not just institutions that matter. Social validation also plays a powerful role in steering human behavior toward either productive or unproductive activities.
Through reward and punishment of favored and sanctioned behavior, distinct choices—here, career paths—become either attractive or unattractive (Richerson & Boyd, 2005). Whether social validation has its roots in religious beliefs, philosophical traditions, kinship and community rules, or state policies is a separate consideration; what matters to the individual entrepreneur (or would-be entrepreneur) is to find social approval and status. Being recognized as someone pursuing a legitimate and honorable career is a powerful factor in explaining the popularity of certain professions. The risk of being stigmatized and ostracized, in contrast, steers individuals away from low-status activities. With social validation being shared and transmitted through a process of group learning and imitation repeated over multiple generations—a mechanism emphasized both in the social sciences’ new institutionalism and in theories of the cultural evolution of human behavior—social beliefs oftentimes become stable over extended periods of time and are rarely changed. These theoretical arguments are consistent with a casual observation that virtually all countries share: people in some regions are generally perceived as being particularly entrepreneurial, whereas those in other regions seem to lack entrepreneurial talent. While cultural differences are necessarily more pronounced across countries, due to stronger differences in politics and history, “it is reasonable to expect that countries can be segregated into culturally homogenous regions” (Hayton et al., 2002: 37). In fact, various cross-country and cross-regional studies have confirmed regional cultural variation, both in Western as well as in Asian cultures (Davidsson & Wiklund, 1997; Kwon, 2012; Thomas & Mueller, 2000).

The dynamics of entrepreneurial talent allocation

The stability of “entrepreneurial cultures” (i.e., cultures that reward the accumulation of power and wealth) does not imply the long-term constancy of talent allocation. The outgrowths of distinct beliefs and behavioral patterns change gradually, with social, economic, and institutional development changing the opportunity space individuals face (Turchin, 2013). Baumol (1990: 3) emphasized, in his allocation theory of entrepreneurial talent, that it is likely that the way “the entrepreneur acts at a given time and place depends heavily on the rules of the game—the reward structure in the economy—that happen to prevail.” Baumol (1990) extended Schumpeter’s definition of the entrepreneur considerably, as he identified individual traits and goal orientation, rather than specific activities, as the defining features of “entrepreneurship.” In his theory, as noted above, entrepreneurs are “persons who are ingenious and creative in finding ways that add to their own wealth, power, and prestige” (Baumol, 1990: 897). The specific route of action that entrepreneurs pursue is guided and shaped by economic institutions—the rules of the game (North, 1990)—that define the opportunity space and relative payoff structure of different activities. Exogenous shifts in the institutional setup can then lead to a major reallocation of entrepreneurial talent, shifting either from rent-seeking activities toward productive activities or vice versa.

1 Schumpeter (1912/1934: 66) limited entrepreneurial activities to what Baumol would later define as “productive entrepreneurship.” More specifically, Schumpeter defined entrepreneurs as individuals pursuing “new combinations” in the form of any one of the following: (1) the introduction of new products, (2) the implementation of new production methods, (3) the opening of new markets, (4) the conquest of a new source of supply, and (5) the creation of a new organization of any industry.
Yet, it is not only changes in the formal institutional environment that influence entrepreneurial talent (re)allocation and encouragement. A revaluation of social beliefs amplifies the effect of changing institutions. McCloskey (2006, 2010) highlighted the importance of social beliefs and validation in her in-depth study of the role of the bourgeoisie and their sponsors in the rise of modern economic growth. McCloskey (2010) made the case that it was not institutional change alone but also the shift in public perception and beliefs that enabled the bourgeoisie to venture into new professions and to become capitalists. Similarly, Mokyr (2017) saw the European Enlightenment and changes in culture (particularly how innovativeness and experimentation were encouraged) as a necessary precursor for innovation, the rise of technology, and ultimately the industrial revolution. Here, it is the changing beliefs regarding the free and liberal exchange of ideas among the intellectual elite that paved the way to a new level of economic growth. Briefly, it is a tandem of local incentives and social beliefs that, over the long run, shapes entrepreneurial cultures and talent allocation.

Casual accounts of entrepreneurship in China underscore the likely persistence of local culture over time. Although, at the outset of economic reforms in China in 1978, all regions started out from comparable levels of economic (under-)development and an overwhelming dominance of state-owned production, the emerging pattern of post-reform entrepreneurship quickly displayed strong regional inequalities. These inequalities have continued, and provinces along the east coast had between 1.5 and 4 times as many private firms per capita as the average Chinese province in 2012, while inland provinces such as Qinghai and Tibet had approximately half the number of private firms per capita as the average province (see Fig. 1).

Thus, our core proposition is as follows:

**Proposition 1** Chinese regions that have historically displayed a high concentration of entrepreneurial activities enjoy comparative advantages in the recreation of a post-reform private firm economy, once the institutional constraints of the old socialist regime have been lifted and the relative payoff structure starts rewarding productive entrepreneurship.

**From palace official and merchant to capitalist**

Baumol’s definition of what makes an entrepreneur opens up novel—yet untapped—opportunities to systematically explore the long-term stability of local entrepreneurial cultures and talent pools throughout time, as the identity of the entrepreneur is not linked to modern forms of industrial production characterized by the Schumpeterian innovation types. This brings preindustrial activities to the fore of the analysis, allowing for much longer time horizons in the examination of national and local differences of entrepreneurial activities and their path-dependent evolution throughout time, while avoiding the need to control for agglomeration effects—as, for instance, in longitudinal firm-level studies. In this study, we focus on occupational choices in both preindustrial times and early industrialization to test the long-term stability in the regional distribution of entrepreneurial talent pools and their effect on the rise of modern entrepreneurship in China.

So, which activities attracted the “ingenious and creative” entrepreneurs of their time? The Ming Dynasty (1368–1644) was a period when, as in Europe before the great
reformation (North, 1990), private property and investments were not safe and could be confiscated whenever the sovereignty needed to refill its state coffers. Any type of commercial activity was therefore very unattractive, given the relatively high uncertainties associated with private investments. In contrast, the career of an imperial scholar-official offered the promise of tremendous power and wealth. No other position in the army, crafts, or guilds could generate comparable prestige and remuneration, not only for the officeholder but also for their entire kin—it often provided wealth and security over several generations (Elman, 2013; Ho, 1962). In this sense, “government service was by far the most honorable and, in every sense, the most worthwhile occupation; and the examinations played a large part in determining the composition of the elite” (Miyazaki, 1976: 7). Just as in the “rags-to-riches” tale of the successful entrepreneur of modern times, the attainment of the highest titles (the so-called jinshi degree) awarded to those literati presented to the emperor for appointment as government official (Elman, 2013: 102) lead to an individual’s elevation in terms of both economic and social status (Ho, 1962: 43; see also Miyazaki, 1976).

Importantly, under the Ming Dynasty, the career of a scholar-official became accessible to the entire population as it was based on merit. That is, a civil service career was no longer restricted to members of the aristocracy but was open to anybody who was willing to prepare for and succeeded in a series of highly competitive civil service examinations. All citizens, including once disregarded professional groups such as merchants and artisans, were eligible to participate in the various examination stages that eventually lead up to the highest palace degrees (Elman, 2013). Talented young people who could not afford personal advisors

![Fig. 1 Regional distribution of private firms, 2012. Note: A darker (lighter) shade signals a higher (lower) concentration of private firms](image-url)
enrolled in charitable schools that helped to prepare local talents for the examinations. It is also notable that the Ming Dynasty was the last period in which the award of the highest palace degrees was performance based, and not governed by a quota system to equalize the representation of regions in the imperial bureaucracy, which made the regional distribution of candidates advancing to these high-level positions a market-based outcome. Briefly, the career of a palace official was not only the most rewarding activity any “entrepreneur”—following Baumol’s definition of a person “ingenious and creative in finding ways that add to their own wealth, power, and prestige”—would turn to. It was also a socially highly valued profession. Palace officials were the “entrepreneurs” of their time.

With the end of the Ming Dynasty and the transition to the Manchurian rule of the Qing Dynasty, commercialization became a core interest of the state (Giersch, 2014; Min, 2013). The profits to be harvested were tremendous, turning commerce and trade quickly into a strategy for empire building, especially in the border regions. Long-distance trade, in particular, was promoted in order to generate state revenue, partly through trade monopolies but also through close relations with merchants. To accelerate the establishment of long-distance trade routes, merchants were even free to use the postal road system in support of interprovincial trade (Giersch, 2014). Wealthy merchants could reap tremendous profits and accumulate immense resources: they invested in mines, started manufacturing and transport enterprises, and established pawnshops and banks to facilitate long-distance trade. Clearly, the institutional innovations of the Qing governments paved the way for a massive reallocation of resources and talent.

By the time “the tide of commerce moved eastward” and “people were drunk with profit and venerating almighty mammon” (Min, 2013: 171), the new merchant class had already benefited from an enhanced social status, thanks to their access to the imperial court during the Ming Dynasty. Social acceptance of merchants as a new elite group was further amplified by their widespread philanthropic activities supporting the poor, in the form of educational efforts as well as relief support during natural disasters. Doing business while still demonstrating Confucian ethics made the sudden elevation of the new class not only socially acceptable but desirable (Min, 2013). Indeed, doing business became a highly lucrative and respected alternative to the life of a scholar-official. “Born in the 19th century, the so-called year of industrial competition, we businessmen are really highly respected. We have the most energetic spirit and the most highly developed abilities in the world, and can act as a driving force for mankind. Nothing else except commerce has such value” (translated and cited in Min, 2013: 166). Notably, the narrative of the merchant class during the Qing Dynasty is similar to McCloskey’s (2010) account of the changing esteem and appreciation of the bourgeoisie that was required for the latter to play its role in the industrial revolution.

Building on these brief institutional narratives and on Baumol’s definition of entrepreneurship, provincial success rates in achieving jinshi degrees under the Ming Dynasty and the regional distribution of merchants in the Qing Dynasty provide us with historical measures of entrepreneurial activity. By testing for a positive association between these historical measures and entrepreneurship in post-reform China, we gain two important insights: (1) a positive correlation among these three different entrepreneurial activities implies the longitudinal stability of entrepreneurship and underlying local cultures; and (2) confirmation of a positive correlation between these professional choices corroborates Baumol’s claim that entrepreneurial talent allocation shifts with the relative payoff structures and opportunities, but remains locally relatively stable.
Methodology

Data collection

We relied on aggregate provincial data retrieved from publicly available sources. For economic data of the post-reform period, we used data from the Chinese National Bureau of Statistics published in national statistical yearbooks and specialized yearbooks documenting the development of the private firm economy (Annual report on the non-state-owned economy in China, various years). Data on jinshi exams came from China’s imperial archives covering success in the civil service examinations (Ho, 1962). These data are highly reliable and cover the entire country. Data on merchant guilds came from Moll-Murata (2008). Source information for all control and auxiliary variables is provided in Appendix Table 6. Overall, our provincial panel data covers the period from 1992 to 2012. Earlier provincial data is not available for private firms. Our analysis is, thereby, limited to a more advanced stage of the economic reforms; however, we still cover the entire period from the introduction of the socialist market economy in 1992 until present times. It is also noteworthy that there were only 139,600 private firms in China in 1992 compared to 10,850,000 firms in 2012. Our sample period, therefore, captures the period when most of the expansion of private firms took place.

Variables

Dependent variable

Our dependent variable is the number of private firms per capita registered in each province. Our focus on aggregate measures of private firm concentration is consistent with our interest in understanding a region’s ability to develop a private firm economy at large, and the fact that relatively large geographical areas are likely to exhibit a similar culture. At the same time, cross-provincial comparisons provide sufficiently large identifiable cultural differences to conduct meaningful statistical tests. While we acknowledge the risk that our geographical units are too large, we posit that the effect on our analysis of using a different approach would be to reduce the likelihood of finding any effect of culture. Any identification of a significant finding would, therefore, be downward and not upwards biased.

Two central advantages of China’s company statistics are that self-employed individuals do not register under the same legal status as private companies (instead registering as “individual household enterprises”) and former SOEs operating as partly or fully private-owned companies are recorded under a distinct category of joint stock and limited liability firms. A firm qualifies as being private if the founder is a natural person or if one or multiple natural persons holds the majority of shares. Furthermore, for inclusion within China’s statistics of private companies, the firm must employ a minimum of eight salaried workers. We are, therefore, confident that the total firm

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2 In contrast, data on historical economic performance are limited and inconsistently recorded across the country. A study on the extent of marketization in imperial China by Shiue and Keller (2007), for example, had to rely on scattered and incomplete data on transport costs, grain prices, and trade volumes for various prefectural markets.
count used in this analysis comes relatively close to the idea of someone pursuing—in
Baumol’s definition—productive activities to create wealth and status, rather than
someone just being pushed into self-employment to avoid poverty or unemployment.

Explanatory variables

The main explanatory variable in the model is either the number of jinshi degrees per capita
during the Ming Dynasty or the number of merchant guilds in the Qing Dynasty. The
historical jinshi data are collected from Ho (1962), who recorded the total number of jinshi
registered for the period 1371–1644, covering almost the entire Ming Dynasty period.
These records include nearly 23,000 individuals for whom geographic origin data is
available, representing more than 90% of all jinshi degrees awarded during the Ming
Dynasty. Population data (also from Ho, 1962) are estimates of the average population
during the Ming Dynasty, based on population censuses conducted in 1393 and 1787, as
well as secondary sources detailing changes in population during the 15th and 16th
centuries. These data reflect the provincial boundaries of the Republic of China in the first
half of the 20th century; several of these regions include the territory of two or more
modern-day provinces, resulting in 22 provinces in our data set, compared to 31 current
provinces in the People’s Republic of China. For consistency with the availability of these
key data, all other variables were matched to the same provincial boundaries. For four
provinces, all on the periphery of imperial China, no jinshi data are available as they were
not part of the Ming territory. These provinces have been assumed to have zero jinshi
degrees. In the estimations, we included a dummy variable for these provinces to ensure
that this data interpolation did not affect our results.

We explored the question of whether distance to the capital could have influenced
the allocation of jinshi degrees. Since imperial exams were conducted in the capital, it
would be reasonable to assume that travel distance might have influenced examination
participation and corresponding outcomes. Closer examination of the spatial distribu-
tion of jinshi degrees, however, does not support this view. Figure 2 shows that
provinces as far away as Fujian in the south had the highest examination success rates
per capita. Almost all other provinces with weaker jinshi success were within closer
reach of Beijing (indicated by the dashed circle).

There are no national records available for the number of merchants active during
the Qing Dynasty. Instead, we use guilds to measure the number of merchant guilds per
capita that had branch offices in other provinces, which we use as a proxy for
merchants involved in the more lucrative long-distance trade (Moll-Murata, 2008).
As previously discussed, this trade not only promised the greatest profits from arbitrage
but was also an important part of the empire-building strategy of the Qing Dynasty.

The regional distribution of guilds is similar to the spread of jinshi, with a high
concentration in coastal provinces such as Zhejiang and Fujian and inland provinces
such as Jiangxi and Hunan (see Fig. 3). There are also some differences, such as the

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3 The differences between republican and modern provinces are as follows: Beijing, Tianjin, and Hebei are
aggregated into “North Zhili.” “Liaoning” includes also Jilin and Heilongjiang, “Jiangsu” includes Shanghai,
“Guangdong” includes Hainan, “Sichuan” includes Chongqing, and “Shaanxi” includes Gansu and Ningxia.

4 These provinces are Inner Mongolia, Tibet, Qinghai, and Xinjiang. The results are robust to dropping these
provinces instead, or assuming a value of zero rather than the minimum from the other provinces. (Results
available from the authors on request.)
weaker concentration of guilds around Beijing compared to that of jinshi degrees. It is of course only natural to expect some variation in the distribution over time. The general pattern, however, remains similar across the centuries.

Analysis

Given the exploratory nature of our study, we began our analysis with a principal component analysis (PCA) validating the shared cultural component connecting our variables of interest. Our approach is in line with other exploratory studies that use this statistical method to first confirm or—at a minimum—support the underlying concept when introducing a novel measure into the literature (Tabellini, 2010). For the second step, we shifted to a panel data analysis to explore the link between modern and historical forms of entrepreneurship.

PCA

Due to the novelty of our key variable of jinshi degrees, we began with a validation strategy to confirm the soundness of our measures of entrepreneurial activity. To this end, we needed to ascertain that regional success rates in jinshi examinations and the regional distribution of guilds are not simply a reflection of state capacity and modern socioeconomic development, but that they capture, following Baumol’s definition, the essence of entrepreneurship, or, more broadly, an entrepreneurial culture.
PCA is a more advanced method with which to analyze the correlation structure among a set of variables, compared to, for example, a correlation table. Technically, PCA reduces a set of variables into a few common components (dimensions) and tests how each variable relates to these common dimensions (Jolliffe, 2002). This allows us to identify if jinshi is related to a cultural dimension, state-capacity dimension, or modern socioeconomic dimension.

**Panel data analysis**

For a more detailed analytical exploration of the stability of entrepreneurial activities over time, we relied on a set of panel data estimations. The dependent variable in our model is the number of private firms per capita in each province. To control for potential confounding effects that may influence firm allocation, we introduced a wide set of additional explanatory variables covering state capacity, socioeconomic development, and geography—partly also included in the PCA. Our baseline model is given by:

\[
(\text{Entrepreneurship})_i = \alpha + \beta_1 \text{culture}_{i,t-1} + \beta_2 \text{state}_{i,t-1} + \beta_3 \text{socioecon}_{i,t-1} + \beta_4 \text{geography}_i + \mu_i + \varepsilon_i
\]  

(1)

where \(i\) denotes provinces, \(t\) denotes time, and \(\mu_i\) is a province-specific random effect that controls for other non-time-varying factors affecting entrepreneurship not included in the model.
We used random effects rather than fixed effects because several of our explanatory variables are non-time-varying and, therefore, preclude us from using fixed effects. A potential complication with random effects panel data models is that they require the explanatory variable and random effects to be strictly exogenous. In the robustness section, we also estimated models without any random effects and a cross-sectional model. The results from these robustness tests confirmed our main results. Given our interest in the spread of private firms across China’s provinces, we normalized our data by the year cross-sectional average. By normalizing the data, we also indirectly controlled for common time shocks and we did not need to include time effects in the estimations. Further, we focused on the long-term trend movements and removed short-term variations by using three-year averages. The first three-year period covered 1992 to 1994 and the last three-year period covered 2010 to 2012. The use of longer averages, such as four years, did not change the results. All historical and geographical data were constant over time. Modern socioeconomic control variables, however, did vary over time. All time-varying variables are likely to have a lagged effect on private sector development, which is why we lagged them by one time-period.\(^5\)

We extended our model along two dimensions. First, to incorporate the idea that institutions shape the relative payoff structure and, therefore, should have an impact on local entrepreneurial talent allocation, we split the sample into two subsamples representing the pre- and post-2003 period. This is because virtually all legal institutions supporting and protecting entrepreneurial activities were absent or enforced weakly during the first reform period. Private firms remained stigmatized and could not register their activities until 1987. Any form of surviving entrepreneurial culture was, therefore, initially at odds with the formal institutional structure continuing to prioritize the development and corporatization of traditional SOEs into modern companies. Private firm status, property security, and expected payoffs only increased significantly from 2004, when the national government amended its constitution to give private firms equal status with non-private forms of ownership (Nee & Opper, 2012). We, therefore, expected that the association between the earlier outgrowth of entrepreneurial culture and private firm allocation would be stronger in the second subsample.

In the second set of models, we included two interaction terms to test whether the association between historical and modern entrepreneurial activity was enhanced or reduced by the quality of state capacity and the inflow of foreign entrepreneurial cultures. State capacity is closely linked to the enforcement of formal institutions and can, thereby, critically affect expected payoffs. With reforms starting out in China’s coastal regions, and the reform willingness of provincial governors and party secretaries differing specifically in the first period of reforms, there could be significant interactions with local entrepreneurial cultures (Ahlstrom, Young, Nair, & Law, 2003).

A second type of interaction could result from cultural mixing, associated with the rapidly growing inflow of FDIs. China has—like many other transition and emerging economies—heavily utilized FDIs as a strategy to stimulate the country’s technological catch-up process (Steenisma, Thinyi, Lyle, & Dshanaraj, 2005), but this also had consequences for local institutional quality (Long, Yang, & Zhang, 2015). As early as 1979, China’s government launched preferential treatment policies for foreign investors, thereby

\(^5\) For all time-varying variables, our results were largely robust to the choice of lag length. Results are available from the authors on request.
accelerating the inflow of FDIs (Lau & Bruton, 2008), leading to spillover effects in terms of employment growth, technological innovation, and productivity growth (Sun, 2011). However, FDIs not only provide novel technologies and investments: with a growing inflow of FDIs, recipient countries and regions often also face a dilution of their indigenous culture and novel intercultural differences, as well as conflicts that can reduce creativity and innovative activities, even if individual players are not directly involved in conflict situations but are only indirectly exposed (Chua, 2013). Exposure to foreign culture was modeled using real FDIs per capita. Transition and emerging economies often utilize FDIs as a strategy with which to stimulate the country’s technological catch-up process (Steensma et al., 2005), which makes FDI a good proxy for our purposes.

Results

PCA

Since it is our interest to show that jinshi, guilds, and modern private firm activities all share a distinct and durable local cultural dimension and are not merely defined by state capacity or socioeconomic predictors, we combined our core variables of interest with a standard set of variables commonly believed to influence entrepreneurial activities. If entrepreneurial culture is stable over time, we would expect to find that jinshi, guilds, and private entrepreneurship share high loadings on the same component (signifying underlying cultural traits), but less so with other socioeconomic variables reflecting non-entrepreneurial activities.

To proxy entrepreneurial talent allocation throughout time, we included the number of jinshi degrees per capita during the Ming Dynasty, the number of merchant guilds during the Qing Dynasty, the number of private firms per capita in 2012, and the number of private investors per capita in 2012. To identify whether entrepreneurial talents reflect local culture or simply emerge in a specific setting characterized by a distinct urban environment and advanced state capacity, we included the number of walled cities per province (as a measure of urbanization) during the Ming Dynasty (Chang, 1963) and an index of provincial government efficiency in present times (Chinese National Bureau of Statistics). We used the first available year (1985) for the index to represent the early reform period.

In addition, we seek to differentiate regional entrepreneurial cultures from human capital effects. To make sure that jinshi is not simply a human capital measure, we controlled for both historical levels of education, proxied by the number of lower-level degrees (licentiates) during the Ming Dynasty (Elman, 2013), while modern educational attainment was represented by the per capita number of students enrolled in higher education in 2010.

Finally, we are looking to distinguish whether regional entrepreneurial cultures simply capture colocation and economic agglomeration effects. To do so, our analysis included the distribution of (mostly foreign) banks and factories in China’s early industrialization period of the first half of the 20th century, GDP per capita at the outset of reforms in 1978, and the number of SOEs in 2010.

A high value of a loading in the PCA analysis indicates that a variable is closely related to the respective component (dimension). The results of our PCA analysis establish that our data contain two distinct dimensions, with variable loadings as shown in Fig. 4. The first
component, shown on the \( x \)-axis, reflects modern economic development, with high loadings for 1978 GDP per capita, the number of banks and industrial factories in the first half of the 20th century, the number of students enrolled in higher education, and the number of SOEs in 2010. All measures of modern entrepreneurship are positively correlated with measures of historical and modern economic development; yet the correlation is modest, suggesting that other factors affect private sector development.

We interpret the second component, shown on the \( y \)-axis, as \textit{entrepreneurial culture}, with high loadings for \textit{jinshi} during the Ming Dynasty, merchant \textit{guilds} with branch offices in other provinces during the Qing Dynasty, and both measures of modern private entrepreneurship. The close correlation of all four measures throughout time supports the idea that the second component captures an underlying local culture, as in Baumol’s definition of “entrepreneurship.” Importantly, other firms, such as modern SOEs, commonly linked not with entrepreneurial activities but with public investments, are (weakly) negatively correlated with the second component, lending further support for the claim that entrepreneurial talent allocation reflects cultural traits to a greater extent than general economic factors captured by the first component.

A few other observations are worth noting here too. The measures \textit{Ming walled cities} and \textit{licentiate degrees} do not load highly on either component; in particular, these early measures of urbanization and educational attainment are not correlated with the “entrepreneurial” aspect of \textit{jinshi} and \textit{guilds} reflected in the second component, suggesting that entrepreneurship today has not been cultivated by early state institutions and is not simply reflecting educational investments or human capital of prior generations. In sum, the PCA results support the view that \textit{jinshi} and \textit{guilds} are neither a simple reflection of early levels of civilization or of education. They are also not linked with the economic variables reflected by the first component.
Panel data estimations

Table 1 reports the correlations among the variables included in the regression analysis. As expected, the correlations confirm the results from the PCA. All control variables except walled cities and mountains correlate positively with present-day private firms, confirming the expected coevolution of entrepreneurship with regional socioeconomic development. *Jinshi* and guilds are positively correlated with private firms and investors, while negatively correlated with SOEs, and not correlated with walled cities and GDP per capita in 1978.

We investigated, first, *jinshi* as an outgrowth of entrepreneurial culture during the Ming Dynasty. The results from the baseline regression are shown in Table 2 (Model 1). *Jinshi* has a positive effect on the number of private firms at the 5% significance level, offering some support for the longitudinal stability of underlying entrepreneurial cultures. Foreign cultural influence (FDI) also has a positive effect, as do present (government) and past (water projects) state capacity. A statistical concern here could be that the explanatory variables and the random effects are potentially correlated, which may bias the parameter estimates. In Model 2, we therefore removed the random effects and reestimated the model. The parameter for *jinshi* is reduced in size compared to Model 1, and is significant at the 1% level instead of at the 5% level. The effects of FDI, government, and water projects remain the same in both models.6

We then split the sample into the pre-2003 (Model 3) and post-2003 (Model 4) periods to test if changes in legal status affect the link between past and modern forms of entrepreneurial activities. The results show that, in line with our expectations, the association between *jinshi* and modern entrepreneurship is more important in the later, compared to the earlier, period. The parameter estimate is insignificant in the first period and significant in the second. The parameter estimate also increases in the second period, from .17 to .42. For FDI, we find the reverse pattern: the parameter estimate is significant in the first period but not in the second period, in line with the interpretation that China’s reform and opening policies initially brought greater liberalization for foreign than for indigenous firms. Early state capacity, measured by water projects during the Song Dynasty, has a significant effect in both periods, while modern state capacity is insignificant in both periods according to these results.

To further confirm that *jinshi* captures a distinct entrepreneurial culture predicting future entrepreneurial talent allocation, rather than being simply a correlate of economic development overall, we replaced the number of private firms with the number of SOEs per capita as the dependent variable (Model 5). *Jinshi* has no significant effect on these state-owned firms, further supporting the view that private firm development is linked with local entrepreneurial cultures developed and maintained over centuries.

In Table 3, we introduced the interaction terms between *jinshi* and FDI, and between *jinshi* and contemporaneous state capacity. However, the inclusion of continuous variables creates a multicollinearity problem. To solve this issue, we replaced FDI and government in the interactions with two dummy variables that take the value of 1 for provinces that have 25% more FDI and 25% better bureaucratic quality compared to the average province.7 Including these

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6 The similar results between Model 1 and Model 2 indicate that random effects are unnecessary and we are controlling for the important provincial differences with our control variables.

7 The results remain unaffected as long as the cut-off point for the two dummies is between 15% and 50% more FDI or improved bureaucratic quality compared to the average province.
Table 1 Correlation matrix

|       | 1. Jinshi | 2. Private firms | 3. Private investors | 4. SOE | 5. FDI | 6. Guilds | 7. Government projects (Song) | 8. Water projects | 9. Walled cities | 10. GDP/Capital 1978 | 11. Education | 12. Migration | 13. Mountains | 14. Coast |
|-------|----------|------------------|----------------------|-------|-------|----------|-------------------------------|--------------------|----------------|---------------------|--------------|--------------|--------------|----------|
| 1. Jinshi | 1        | .48              | .46                  | −.20  | .49   | .47      | −.51                          | .33                | .01            | .08                 | .41          | .24          | −.21         | .43       |
| 2. Private firms | .48      | 1                | .78                  | .77   | .45   | .62      | .51                           | .39                | −.02           | .52                 | .48          | .70          | .21          | .66       |
| 3. Private investors | .46      | .78              | 1                    | .02   | .48   | .63      | .62                           | .42                | −.17           | .47                 | .45          | .73          | .32          | .62       |
| 4. SOE | −.20     | .07              | .1                   | 1     | .18   | .13      | −.13                          | −.17               | .13            | −.08                | −.35         | −.06         | −.03         | −.05      |
| 5. FDI | .49      | .1               | .10                 | .1    | 1     | .54      | .55                           | .42                | −.03           | .40                 | .08          | −.39         | −.08         | −.41      |
| 6. Guilds | .47      | .45              | .48                  | .18   | .54   | 1        | .55                           | .42                | −.03           | .40                 | .08          | −.39         | −.08         | −.41      |
| 7. Government projects (Song) | .47      | .62              | .63                  | .13   | .55   | .46      | 1                             | .31                | .13            | 1                   | −.35         | −.39         | −.03         | −.05      |
| 8. Water projects | .33      | .39              | .42                  | .17   | .42   | .31      | .31                           | 1                  | .13            | .13                 | .49          | .39          | .30          | .41       |
| 9. Walled cities | .01      | −.02             | .07                  | .25   | .58   | .42      | .42                           | .39                | .13            | .13                 | .49          | .39          | .30          | .40       |
| 10. GDP/Capital 1978 | .08      | .52              | .47                  | .58   | .42   | .42      | .42                           | .40                | .08            | .08                 | .35          | −.39         | −.06         | −.45      |
| 11. Education | .41      | .48              | .45                  | .23   | .43   | .43      | .43                           | .43                | .13            | .13                 | .49          | .39          | .30          | .49       |
| 12. Migration | .24      | .70              | .73                  | .17   | .68   | .68      | .68                           | .68                | .17            | .17                 | .49          | .39          | .30          | .68       |
| 13. Mountains | −.21     | −.21             | −.22                 | −.03  | −.15  | −.06     | −.15                          | −.06               | −.15           | −.06                | −.45         | −.45         | −.06         | −.45      |
| 14. Coast | .43      | .66              | .62                  | .03   | .69   | .41      | .69                           | .41                | .27            | .27                 | .47          | .47          | .27          | .47       |
### Table 2  Panel data estimation results

|                | Model 1 1992–2012 | Model 2 1992–2012 | Model 3 1992–2003 | Model 4 2004–2012 | Model 5 1992–2010 |
|----------------|-------------------|-------------------|-------------------|------------------|------------------|
| **Culture**    |                   |                   |                   |                  |                  |
| $Jinshi_i$     | .35** (.15)       | .17*** (.06)     | .17 (.16)         | .42** (.17)      | .10 (.07)        |
| $FDI_{it-1}$   | .13*** (.04)      | .20*** (.05)     | .26*** (.08)      | .00 (.04)        | -.08 (.06)       |
| **State capacity** |               |                   |                   |                  |                  |
| Government$_{it-1}$ | .54** (.26) | .75*** (.19) | .59 (.37) | .08 (.30) | -.70*** (.22) |
| Water projects Song,$_i$ | .16*** (.05) | .14*** (.02) | .21*** (.04) | .13** (.05) | -.03 (.02) |
| Walled cities$_i$ | .08 (.07) | .04 (.03) | .06 (.07) | .12 (.07) | .05 (.03) |
| **Socioeconomic** |                 |                   |                   |                  |                  |
| GDP/capita 1978 | .37 (.47)         | .15 (.20)         | .06 (.55)         | .54 (.50)        | 95*** (.21)      |
| Higher education$_{it-1}$ | .03 (.14) | .25* (.13) | .25 (.35) | .31** (.14) | .06 (.106) |
| Migration$_{it-1}$ | -.16*** (.05) | -.04 (.05) | -.17** (.06) | -.10* (.06) | .04 (.06) |
| **Geography**  |                   |                   |                   |                  |                  |
| Mountains$_i$  | -.18 (.24)        | -.10 (.09)        | -.26 (.22)        | -.19 (.27)       | -.00 (.10)       |
| Coast          | .40 (.25)         | .13 (.11)         | .18 (.28)         | .52* (.28)       | .01 (.11)        |
| Neighbor$_{it-1}$ | -.27* (.16) | -.10 (.13) | -.25 (.22) | -.24 (.23) | -.21 (.20) |
| **Dummy variables** |               |                   |                   |                  |                  |
| Dummy $jinshi = 0$ | .93** (.41) | .71*** (.19) | .95** (.43) | .86* (.44) | .22 (.23) |
| Dummy split province | .53** (.26) | .36*** (.10) | .41 (.26) | .49* (.28) | .01 (.12) |
| Constant       | -.52 (.53)        | -.75*** (.24)     | -.27 (.53)        | -.55 (.63)       | .78** (.32)      |
| Province effects | Yes              | No                | Yes              | Yes              | Yes              |
| $N$            | 132               | 132               | 66               | 66               | 110              |

Control variables are number of walled cities per capita during the Ming Dynasty, number of water projects during the Song Dynasty, index of present government efficiency, GDP per capita in 1978, contemporaneous enrolment in higher education per capita, domestic in-migration from other provinces per capita, share of land area that consists of mountains, a dummy variable if the province has sea access, and average number of private firms per capita in neighboring provinces. All models include two dummy variables to control for missing historical data for entrepreneurship in four peripheral provinces (Inner Mongolia, Qinghai, Tibet, and Xinjiang), and to control for changes in provincial borders since the Ming Dynasty. Regarding the latter point, the six Ming provinces that have divided are Guangdong (today, Guangdong and Hainan), Jiangsu (Shanghai and Jiangsu), Liaoning (Liaoning, Jilin, and Heilongjiang), North Zhili (Beijing, Tianjin, and Hebei), Shaanxi (Shaanxi, Gansu, and Ningxia), and Sichuan (Sichuan and Chongqing). Robust standard errors in parentheses

* $p < .10$; ** $p < .05$; *** $p < .01$
### Table 3  Panel data estimation results with interaction variables

|                     | Model 6 | Model 7 | Model 8 | Model 9 | Model 10 |
|---------------------|---------|---------|---------|---------|----------|
|                     | 1992–2012 | 1992–2012 | 1992–2003 | 2004–2012 | 1992–2010 |
| **Private firm**    |         |         |         |         |          |
| **Culture**         |         |         |         |         |          |
| Jinshi<sub>i</sub>  | .38*** (.14) | .34*** (.07) | .30* (.17) | .52*** (.14) | .03 (.09) |
| FDI<sub>_it_−_1</sub> | .19*** (.05) | .19*** (.05) | .35*** (.10) | .04 (.04) | −.04 (.04) |
| **Interaction variables** |         |         |         |         |          |
| Jinshi<sub>i</sub> × FDI dum<sub>_it_−_1</sub> | −.15** (.07) | −.21*** (.08) | −.32 (.23) | −.28*** (.06) | .08 (.07) |
| Jinshi<sub>i</sub> × Government dum<sub>_it_−_1</sub> | .11 (.08) | .44*** (.09) | .26 (.19) | .27* (.14) | −.07 (.08) |
| **State capacity**  |         |         |         |         |          |
| Government<sub>_it_−_1</sub> | .68** (.26) | .69*** (.18) | .54 (.37) | .38 (.27) | −.50** (.22) |
| Water projects Song<sub>i</sub> | .16*** (.04) | .15*** (.02) | .20*** (.04) | .10** (.04) | −.02 (.03) |
| Walled cities Ming<sub>i</sub> | .06 (.06) | .06*** (.03) | .08 (.06) | .09 (.06) | .02 (.04) |
| **Socioeconomic**   |         |         |         |         |          |
| GDP/capita 1978     | .42 (.42) | −.07 (.21) | −.16 (.53) | .46 (.42) | .92*** (.28) |
| Higher education<sub>_it_−_1</sub> | −.09 (.18) | .29** (.13) | .38 (.34) | .29* (.15) | .01 (.16) |
| Migration<sub>_it_−_1</sub> | −.12** (.05) | −.07 (.05) | −.22*** (.07) | .02 (.06) | .02 (.05) |
| **Geography**       |         |         |         |         |          |
| Mountains<sub>i</sub> | −.14 (.20) | −.13 (.08) | .24 (.26) | −.08 (.22) | .05 (.13) |
| Coast                | .32 (.22) | .32*** (.11) | .24 (.26) | .52** (.23) | −.06 (.14) |
| Neighbor<sub>_it_−_1</sub> | −.21 (.16) | −.15 (.12) | −.25 (.22) | −.13 (.22) | −.14 (.20) |
| **Dummy variables** |         |         |         |         |          |
| Dummy Jinshi = 0    | .92** (.36) | 1.02*** (.19) | 1.20*** (.43) | .90** (.37) | .18 (.26) |
| Dummy split province | .48** (.22) | .31*** (.09) | .31 (.25) | .31 (.23) | .01 (.15) |
| Constant            | −.71 (.48) | −.67*** (.26) | .32 (.51) | −1.04* (.55) | .60 (.38) |
| **Province effects** | Yes     | No      | Yes     | Yes     | Yes      |
| Adjusted $R^2$      | .49      | .85      | .70      | .58      | .24      |
| N                   | 132      | 132      | 66       | 66       | 110      |

Robust standard errors in parentheses

* $p < .10$; ** $p < .05$; *** $p < .01$
interaction variables does not affect our main conclusion: the direct effect of jinshi remains significant and positive (see Model 6, Table 3).

A difference compared to the results in Table 2 is that jinshi is even significant at the 1% level, instead of at the 5% level. The higher significance is caused by the interaction variable between jinshi and FDI, which reduces the effect of prior forms of entrepreneurship, possibly due to intercultural conflicts. These results are also confirmed if we exclude the random effects from the model (Model 7). In contrast, the interaction variable between jinshi and state capacity has no effect on the results (Model 6), and only becomes significant with the exclusion of random effects (Model 7). In this case, the interaction with bureaucratic effectiveness increases the impact of jinshi on private firm allocation.

Splitting the sample once again into two reform periods confirms our previous findings (Table 2, Models 3 and 4). Jinshi is more important in the later period compared to the early period, while FDI matters more in the early period (Models 8 and 9). Our previous results for SOEs are also confirmed. Jinshi has no effect on where SOEs locate (Model 10).

Historical forms of entrepreneurship, foreign exposure, and state capacity are the most important factors explaining the distribution of private firms across the Chinese provinces. The influence of the other explanatory variables varies among the estimated models and depends on model specification and time period. Migration has a negative effect in some models but is usually insignificant. Education enhances private entrepreneurship in two models (Models 2 and 8) but has no effect in the other six. The geographical controls are mostly insignificant. Replacing jinshi with guilds has no major effect on the results. Our results confirm that our proxies of historical measures of entrepreneurship affect the number of private firms (Model 11) but not the number of SOEs (Model 12). The moderating effect of FDI is also preserved when using guilds as an alternative measure (Table 4).

As a robustness check, we replaced private firms as the dependent variable with the number of private investors. In this regression, we used jinshi as the main explanatory variable (Model 13). Once more, our previous results are confirmed. In Model 14, we removed all insignificant variables to avoid over-parameterizing our model. The effect of jinshi remained unaffected.

Most of our time-varying variables have an insignificant effect on private entrepreneurship. We, therefore, re-estimated our models using a simple cross-section instead of a panel data model (see Table 5). Due to the small sample (22 provinces), we only included two control variables that, similar to jinshi, do not have any time variation: we used water projects to represent state capacity and GDP/capita in 1978 to represent socioeconomic development. The parameter for jinshi is close to the estimates in the panel data model: it is insignificant in the early part of the sample and becomes more significant as time progresses, in line with our previous results (Models 15 to 18). Guilds have a stronger effect on private firms in the early part of the sample and a weak effect in the later part, compared to jinshi (Models 19 and 20). Overall, however, these results support, anew, a robust longitudinal link between the historical outgrowth of regional entrepreneurial and present-day entrepreneurial activities, which suggest an important role of underlying entrepreneurial cultures.
|                    | Model 11 1992–2012 | Model 12 1992–2010 | Model 13 1992–2012 | Model 14 1992–2012 |
|--------------------|---------------------|---------------------|---------------------|---------------------|
| Culture            |                     |                     |                     |                     |
| Jinshi             | .30** (.12)         |                    | .38*** (.12)        |                     |
| Guilds             | .21** (.09)         | .09 (.07)           |                    |                     |
| FDI<sub>it</sub>−1 | .22*** (.05)        | −.03 (.05)          | .17*** (.05)        | .20*** (.05)        |
| Interaction variables |                   |                     |                     |                     |
| Jinshi × FDI dum<sub>it</sub>−1 | −.33*** (.10) | −.03 (.09)          |                    |                     |
| Jinshi × Government dum<sub>it</sub>−1 | .01 (.05)       | −.02 (.05)          |                    |                     |
| State capacity     |                     |                     |                     |                     |
| Government<sub>it</sub>−1 | .83*** (.26) | −.58*** (.21)       | .49* (.26)          | .87*** (.24)        |
| Water projects Song<sub>i</sub> | .16*** (.03) | −.02 (.02)          | .16*** (.04)        | .14*** (.03)        |
| Walled cities Ming<sub>i</sub> | .08 (.05)   | .04 (.03)           | .07 (.05)           |                     |
| Socioeconomic      |                     |                     |                     |                     |
| GDP/capita 1978    | .15 (.38)           | .86*** (.27)        | .27 (.39)           |                    |
| Higher education<sub>it</sub>−1 | .01 (.18)   | .11 (.15)           | −.12 (.18)          | −.02 (.15)          |
| Migration<sub>it</sub>−1 | −.05 (.05)  | .02 (.06)           | −.05 (.05)          | −.12** (.05)        |
| Geography          |                     |                     |                     |                     |
| Mountains<sub>i</sub> | −.14 (.17)  | .04 (.12)           | −.23 (.17)          |                     |
| Coast              | .36* (.19)          | .01 (.13)           | .16 (.20)           | .40** (.18)         |
| Neighbor<sub>it</sub>−1 | −.03 (.15)  | −.14 (.20)          | −.04 (.18)          | −.26* (.15)         |
| Dummy variables    |                     |                     |                     |                     |
| Dummy jinshi = 0   | .87*** (.30)        | .26 (.25)           | .84*** (.33)        | .99*** (.22)        |
| Dummy split province | .60*** (.20) | .00 (.14)           | .52*** (.19)        | .51*** (.19)        |
| Constant           | −.76* (.40)         | .59* (.34)          | −.32 (.44)          | −.64* (.27)         |
| Province effects   | Yes                 | Yes                 | Yes                 | Yes                 |
| Adjusted R²        | .56                 | .30                 | .47                 | .55                 |
| N                  | 132                 | 110                 | 132                 | 132                 |

Robust standard errors in parentheses

*p < .10; **p < .05; ***p < .01
|                | Model 15 | Model 16 | Model 17 | Model 18 | Model 19 | Model 20 |
|----------------|----------|----------|----------|----------|----------|----------|
| **Period**     | 1992–1994 | 1998–2000 | 2004–2006 | 2010–2012 | 1992–1994 | 2010–2012 |
| **Private firm** |          |          |          |          |          |          |
| Jinshi,        | .29 (.23) | .30** (.14) | .37** (.15) | .34** (.13) | .59*** (.10) | .18* (.10) |
| Guilds,        | .59*** (.10) | .18* (.10) | .08 (.05) | .07 (.05) |          |          |
| Water projects | .13 (.08) | .13** (.05) | .09 (.05) | .05 (.05) | .08 (.05) | .07 (.05) |
| GDP/capita 1978 | .87 (.54) | 1.37*** (.32) | 1.48*** (.35) | 1.09*** (.30) | .95** (.33) | 1.16*** (.32) |
| Constant       | −.29 (.59) | −.80 (.35) | −.94 (.38) | −.48 (.33) | −.62 (.37) | −.42 (.36) |
| Adjusted R²    | .21       | .60       | .58       | .52       | .69       | .43       |
| N              | 22        | 22        | 22        | 22        | 22        | 22        |

Robust standard errors in parentheses

*p < .10; ** p < .05; *** p < .01
Discussion

Contributions

Our contributions are threefold. First, our study contributes to two theoretical strands in the entrepreneurship literature. We offer a long-term test of Baumol’s (1990, 2002) theory of entrepreneurial talent allocation, showing that the distribution of local pools of entrepreneurs in China is relatively stable over extended time periods: that is, our results suggest that local entrepreneurial cultures do not only vary in their tendency to spawn entrepreneurs, but that entrepreneurial cultures are also robust over time. This is not to say that institutions do not matter for entrepreneurship, it is well understood that they do (Bruton, Ahlstrom, & Li, 2010; North, 1990). Rather, our results show that the observed association between historical and current talent distribution is most pronounced once the institutional framework safeguards entrepreneurs and private firm activities and allows for the realization of new profitmaking opportunities (McCloskey, 2010). Our findings also feed into theories of institutional change, which struggle to explain just why bottom-up organizational innovation and renewal is more common in some regions than in others. While earlier work merely alluded to the likely role of local values and traditions in the rise of China’s private firm economy (Lardy, 2014; Nee & Opper, 2012), our study underscores the need for a culturally embedded understanding of development trajectories. These insights are also consistent with recent work by economic historians highlighting the role of social beliefs and societal validation in the rise of economic growth and modern capitalism in the West (McCloskey, 2006, 2010; Mokyr, 2017).

Empirically, the use of historical processes (Ahlstrom, Lamond, & Ding, 2009) and measures of entrepreneurial activities offers a novel way to study the persistence of entrepreneurial cultures over time. In this context, it is important to note that reliance on historical measures of entrepreneurial talent distribution bypasses some of the common identification problems (Peng et al., 2017). For instance, our historical measures of entrepreneurship (pre-dating the early stages of industrial development) are not open to the interpretation that past economic agglomeration simply breeds agglomeration in the future. Further, we avoid some of the causality concerns raised regarding the use of psychological scores (Hayton et al., 2002) aiming to identify specific personality traits and local cultures (Davidsson & Wiklund, 1997; Pinillos & Reyes, 2011; Thomas & Mueller, 2000).

Finally, our study has several practical implications, specifically for public policy makers but also for private investors. First, our results indicate that formal institutional reforms and pro-business policies are not likely to be sufficient, in the absence of supportive local cultural norms and social beliefs, to sustain a dynamic private firm economy. While we found openness to foreign investment to be important for initial private sector growth, sustaining this growth was dependent on the presence of a strong local entrepreneurial culture, especially the freedom to innovate and operate. These findings also suggest that government efforts to encourage new business ventures—if they are to have more than short-term effects—will need to take into account local cultural norms. Attempts to boost the private sector with massive infusions of infrastructure investments in neglected hinterland regions, for example, such as the establishment of business parks, may prove ineffective in the absence of a local entrepreneurial tradition to actually encourage and manage these firms successfully (Lerner, 2009). Large-scale investment in science and technology parks in China (Watkins-Mathys & Foster, 2006), for instance, implemented with little
regard for regional variation in entrepreneurial cultures, often failed to promote indigenous innovation and the formation of new clusters of firms.

Limitations and future research

While we believe this study provides relatively robust findings supporting the long-term stability of entrepreneurial cultures and the ensuing impact on the allocation of business ventures, the focus on a single country naturally warrants some caution and invites future research. Regional cultures, for instance, may be more stable in China than in countries that have experienced greater immigration or more frequent changes to their political borders (Gong et al., 2011). In China, long-term stability and limited external influence on the political system have left the territorial boundaries fairly stable over several centuries. Further, the society is ethnically highly homogeneous, with limited cultural influences from immigrants (Lynn & Chang, 2013), or even interprovincial migration (Wen et al., 2004). The limited exposure to external political and cultural influences may also have contributed to the persistence of distinct regional cultures in China.

Confirmation of the long-term stability of the outgrowths of distinct entrepreneurial cultures in different cultural and political contexts is, therefore, essential before drawing any general conclusions. Such work would also allow further exploration of the interplay between cultural values and other components of the institutional environment. An interesting question, for example, is whether cultural stability differs between collectivist and individualist societies (Hofstede, 1980). Given the social transmission of cultural values through group learning, imitation, and selection of favored traits (Richerson & Boyd, 2005), one could expect cultural stability to be stronger in collectivist than in individualist societies.

Another potential limitation of our study is the time lag between the start of economic reforms in 1978 and the beginning of consistent statistical reporting of private firm registration. We are obviously missing the very early stage of economic reforms, which leaves unanswered the question of how much time cultural dispositions actually need to recover after the conclusion of disruptive political campaigns, such as China’s Cultural Revolution. It is, however, noteworthy that the number of private firms in 1992 was less than 140,000 nationwide, compared to almost 11 million in 2012. The limited number of firms and their high concentration in only a few regions before 1992 suggests that a longer time period would have little effect on the results.

Finally, our analysis of cross-cultural interaction effects was, to some extent, guided and limited by the information available on foreign firms at the provincial level. In light of work on the importance of cultural distance in explaining economic outcomes, it could be useful to explore the identity and distance of interacting cultural influences (Wang, Liu, Wei, & Wang, 2014). It may well be that those provinces receiving foreign investments predominantly from countries regarded as culturally closer realize smaller or no negative interaction with their local entrepreneurial culture. More fine-grained data might offer new insights into the specific processes of cultural interaction.

Conclusion

Building on Baumol’s (1990, 2002) theory of entrepreneurial talent allocation, our study explores the stability of regional entrepreneurial cultures over extended periods of time.
Our results from China confirm that regional entrepreneurial culture is in fact surprisingly stable over decades there, while the form of entrepreneurial activities develops in response to changing institutions and the reevaluation of social beliefs. These results call for stronger recognition of cultural factors in the explanation of encouragement (and discouragement) of entrepreneurial activities. They also suggest the need for closer integration of institutional and cultural explanations of organizational change and renewal. For practitioners, our results hold one important lesson: Well-meaned policies and institutional reforms aiming to foster entrepreneurship will be difficult to implement in regions that lack an entrepreneurial culture developed and nurtured over many generations. More research is needed on how to seed and nurture the entrepreneurial traditions that can demonstrate the efficiency and durability exhibited in the leading entrepreneurial regions of China covered in this study.

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Appendix

Table 6  Data sources

| Variable                        | Data source                                      |
|---------------------------------|-------------------------------------------------|
| Historical data                 |                                                 |
| Jinshi                          | Ho (1962)                                       |
| Licentiates                     | Elman (2013)                                    |
| Guilds                          | Moll-Murata (2008)                              |
| Walled cities                   | Chang (1963)                                    |
| Number of banks, 1936           | Zhongguo jindai jingji shi                      |
| Number of factories, 1921       | China Year Book 1921–22                         |
| Population, Ming Dynasty        | Ho (1962)                                       |
| Population, Qing Dynasty        | Ho (1962)                                       |
| Population, Republic            | China Year Book 1921–22                         |
| Modern data                     |                                                 |
| Private firms                   | Blue books on private enterprises               |
| Private investors               | Blue books on private enterprises               |
| State-owned firms               | China Statistical Yearbook (State Statistical Bureau, various years) |
| Foreign firms                   | China Statistical Yearbook (State Statistical Bureau, various years) |
| GDP, 1978                       | China Statistical Yearbook (State Statistical Bureau, 2010) |
| Population, 1978                | China Statistical Yearbook (State Statistical Bureau, 2010) |
| Migration                       | Chan (2012)                                     |
| Higher education                | China Statistical Yearbook (State Statistical Bureau) |

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