Buddhist entrepreneurs, charitable behaviors, and social entrepreneurship: evidence from China

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Abstract To address the lacuna of how informal institutions like Buddhism impact social entrepreneurship in different regions within a nation, this research draws on the social entrepreneurship literature and the regional Buddhist research to propose a mediating framework where the percentage of Buddhist entrepreneurs in a region is positively associated both with the level of prosocial behaviors such as charity, due to the values of Buddhism, and with the probability of establishing businesses in a less-developed region. It further proposes that charitable behaviors mediate the relationship between the percentage of Buddhist entrepreneurs in a region and establishing businesses in less-developed regions. This mediating effect is attributed to the mechanism that charitable behaviors absorb the limited resources of entrepreneurs, reducing their resources for establishing businesses in less-developed regions. We test these hypotheses on nationwide surveys of founders of private enterprises and find support for this mediating view. Broad implications for theoretical and empirical research are discussed.

Plain English Summary This study distinguishes between the different influences of Buddhist entrepreneurs in a region both on charitable behaviors and on the establishment of businesses in less-developed regions. Using nationwide surveys of founders of private enterprises in the Chinese context, multilevel analyses support a mediating view and have several implications. This research proposes that Buddhist behaviors...
values like the Four Immeasurables underline the positive effect of Buddhist entrepreneurs in a region on charitable behaviors, and that Buddhism can bring the essence of entrepreneurship, such as social capital, political connections, and legitimacy, to entrepreneurs and stimulate them, through an isomorphic effect, to engage in establishing businesses in less-developed regions. Furthermore, we highlight that the influence of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions is weakened when they commit limited resources to prosocial behaviors like charity. In relation to policy, our study shows that Buddhist values and practices deeply influence social entrepreneurship, and it highlights the social function of Buddhist entrepreneurs in a transitional economy such as that of China.

Keywords Buddhism · Informal institution · Social entrepreneurship · Prosocial behaviors · China

JEL classifications B52 · L26 · L31 · M14 · Z12 · O53

1 Introduction

Social entrepreneurship is regarded as a means of addressing a wide range of social problems, such as poverty and discrimination (Dacin et al., 2011; Short et al., 2009; Wu & Si, 2018; Wu et al., 2022). There has been increasing effort in the social entrepreneurship field to explore the important role of institutions in social entrepreneurial behaviors and outcomes. This stream resonates well with institutional theory as a framework to explain the relationship between the institutional environment and social entrepreneurial activities and outcomes (North, 1991, 2005; Scott, 2005; Su et al., 2017). These entrepreneurial activities and outcomes include entrepreneurial motivation (Audretsch et al., 2013; Parboteeah et al., 2015), new venture creation (Dodd & Seaman, 1998), entrepreneurial risk-taking (Hilary & Hui, 2009; Neubert et al., 2017), and entrepreneurial performance (Ibrahim & Angelidis, 2005; Liu et al., 2019). Some studies (Tracey, 2012; Zhao & Lounsbury, 2016) have begun to explore the relationship between religion and social entrepreneurship; for example, Zhao and Lounsbury (2016) studied how religious diversity affects resource acquisition by microfinancing organizations, finding that the religious diversity of a country is negatively associated with the amount of commercial capital therein. This line of research has largely focused on Western religions, and it has tended to neglect the fact that social entrepreneurship may face different institutional pressures in different regions within a nation, such as in those regions with many Buddhist entrepreneurs. Moreover, compared with Western religions, Buddhism preaches very different and important values like the Four Immeasurables (Kriger & Seng, 2005; Marques, 2012; Pace, 2013).

To address this lacuna, the present study draws on the social entrepreneurship literature and regional Buddhist research to shed light on the relationship between the percentage of Buddhist entrepreneurs in a region and social entrepreneurship. Specifically, it proposes that the percentage of Buddhist entrepreneurs in a region is positively associated with the level of prosocial behaviors such as charity, due to the values of Buddhism. The percentage of Buddhist
entrepreneurs in a region is positively associated with the probability of establishing businesses in less-developed region. We also propose that charitable behaviors mediate the relationship between the percentage of Buddhist entrepreneurs and the establishment of businesses in less-developed regions, and that this is because charitable behaviors absorb limited resources possessed by entrepreneurs, reducing their resources for establishing businesses in less-developed regions. We test these hypotheses on nationwide surveys of founders of private enterprises. Results from multilevel analyses support a mediating view and have broad implications for theoretical and empirical research on institutions, social entrepreneurship, and poverty reduction.

This study makes two important theoretical contributions to research on institutions and entrepreneurship. First, it adds to current research on the antecedents of social entrepreneurship by focusing on the influence of the percentage of Buddhist entrepreneurs in a region on social entrepreneurship. Drawing on social influence literature (e.g., Brock & Durlauf, 2001; Topa, 2001), we argue that the percentage of Buddhist entrepreneurs in a region can affect social entrepreneurship in two important ways. On the one hand, the high percentage of Buddhist entrepreneurs in a region influences other entrepreneurs’ behaviors through the isomorphic effect. On the other hand, non-Buddhist entrepreneurs have to adopt similar prosocial behaviors as they interact with the large percentage of Buddhist entrepreneurs in a region who share common values and norms that generate a pervasive Buddhist atmosphere for employees, customers, and suppliers. For example, Buddhist values like the Four Immeasurables can trigger entrepreneurs’ charitable behaviors; essential features of entrepreneurship like social capital, political connections, and legitimacy underlie the effect of entrepreneurs on establishing businesses in less-developed regions.

Second, this study contributes to the literature on prosocial activities by conceptualizing charitable behaviors and the establishment of businesses as two distinct activities. The former activity is relatively passive, and the latter is relatively proactive (Bolino & Grant, 2016), because establishing businesses involves proactive activities such as integrating local abundant resources, which is never part of charitable behaviors (Austin et al., 2006; Dees, 1998). At the same time, charitable behaviors are oriented toward the short term, whereas the establishment of businesses has a long-term orientation. This is because the latter involves identifying and capturing entrepreneurial opportunities, which are persistent and tend to have a long-term orientation; charitable behaviors, however, involve the entrepreneur directly donating resources such as money and goods to poverty-stricken areas, which may be disposable and tend to have a short-term orientation (Wang & Qian, 2011; Yiu et al., 2014). Moreover, we go beyond the existing prosocial activities literature to investigate the relationship between the two types of prosocial activities. We propose that passive charitable behaviors mediate the relationship between the percentage of Buddhist entrepreneurs in a region and the establishment of businesses in less-developed regions. At a theoretical level, we highlight the tradeoff of resource allocation between charitable behaviors and the establishment of businesses in less-developed regions. Our findings offer a novel perspective for demonstrating how certain types of prosocial behaviors, such as charity, substantially absorb entrepreneurs’ limited resources, thereby reducing their resources for establishing businesses in less-developed regions.

2 Chinese institutions and social entrepreneurship

Institutions are built on certain deep aspects of the social structure, which can guide and constrain individual behavior (North, 1991, 2005; Scott, 2005). In formal institutions, government actions create both objective constraints and incentives for individual and organizational behaviors (Scott, 1995, 2005; Su et al., 2017). Formal institutions are primarily driven by two different logics: state logic and market logic. State logic focuses on the role of government, such as government activism, the legal system, and individual perceptions of government support, while market logic emphasizes market-based transactions, such as a business-friendly environment and market-supporting institutions (Su et al., 2017). Informal institutions include cognitive and normative aspects. The cognitive aspect refers to cultural values that people understand, while the normative aspect refers to existing social practices in the related culture (Scott, 2005; Stephan et al., 2015; Su et al., 2017).

As the world’s largest transitional economy, China has a unique institutional environment (Liu et al.,
Formal institutions (e.g., government activism and law enforcement) are weak or incomplete in various regions of China, whereas informal institutions, including religion and culture, may play an alternative role in economic and social development (Su et al., 2017; Williamson, 2000). China has a long religious history: Buddhism spread into China about 2,000 years ago (Ling, 2004). Chinese Buddhism has combined with indigenous Confucian ethics, such as the obligations of humaneness and altruism. Buddhist activities were largely reduced during the period of the Cultural Revolution, because the key values of Buddhism ran counter to the atheist doctrine of the Chinese Communist Party. Since 1978, China has undertaken a process of reform and opening up, part of which has been the realization that people have more diversified religious demands. Indeed, the Chinese are deeply influenced by Buddhism, and Buddhism has become the largest religion in China, exceeding Taoism, Protestantism, Catholicism, Islam, and so on (Yang, 1961). The number of Buddhists is estimated to be in the range of 185 million (Jin & Qiu, 2011) to 300 million (Lim, 2010) people.

The extant social entrepreneurship literature has considered the influence of formal institutions on social entrepreneurship as primarily being based on state and market logics; however, the understanding of how other institutional logics, such as religion, influence the social entrepreneurial process remains limited (Su et al., 2017; Urbano et al., 2019). Furthermore, there are two conflicting perspectives on the influence of formal institutions on social entrepreneurship: the institutional void perspective and the institutional support perspective. These perspectives present the relationship between formal institutions and social entrepreneurship in markedly different ways. According to the institutional void perspective, a less active government can bring about greater social problems, thus leading to an increased demand for social entrepreneurship to solve these problems (Estrin et al., 2013; Zahra et al., 2009). From the institutional support perspective, however, a more active government can provide key tangible and intangible resources for social entrepreneurship, thereby supporting and enhancing such entrepreneurship (Korosec & Berman, 2006; Zahra & Wright, 2011). More importantly, social entrepreneurship is jointly constrained or motivated by formal and informal institutions based on the perspective of institutional configurations (Stephan et al., 2015).

According to a 2006 national survey of founders of private enterprises, about 12% of entrepreneurs had participated in entrepreneurial opportunity-capturing behaviors, such as establishing businesses in less-developed regions with the aim not only of capturing uncertain entrepreneurial opportunities but also of developing new agricultural products to enhance local employment and reduce poverty (Yiu et al., 2014). For example, some entrepreneurs found abundant resources for Chinese medicine in the less-developed regions of China, such as in rural areas, and established new ventures to produce technologically advanced traditional Chinese medicine, such as Tibetan medicines. Other entrepreneurs produced and sold konjac (an edible plant similar to the potato) by sharing their advanced technology and distribution networks with local farmers (Yiu et al., 2014).

Building on the existing social entrepreneurship literature (Wu et al., 2020; Zahra et al., 2009), the present study contends that social entrepreneurship in emerging markets should take account of two key aspects. On the one hand, social entrepreneurship aims to maximize the values of commercial and social welfare simultaneously, rather than maximizing only the value of commercial welfare (Austin et al., 2006). On the other hand, social entrepreneurship addresses social goals and missions by implementing critical entrepreneurial behaviors, such as identifying and capturing entrepreneurial opportunities (Dees, 1998). To develop this insight, we conceptualize social entrepreneurship as consisting of two independent but closely related behaviors: charitable behaviors and entrepreneurial opportunity-capturing behaviors. While prosocial behaviors are non-commercial actions that promote or protect the welfare of individuals, groups, or organizations, and include organizational citizenship behavior, mentoring, knowledge sharing, and charity (Bolino & Grant, 2016), entrepreneurial opportunity-capturing behaviors characteristically establish businesses in less-developed regions not only to capture uncertain and novel entrepreneurial opportunities but also to enhance local employment and reduce poverty (Brief & Motowidlo, 1986; Wu & Si, 2018; Wu et al., 2020). Such a conceptualization extends the existing concept of social entrepreneurship by explicitly distinguishing between...
two related but independent components that have largely been treated indistinctly in previous studies.

3 Theory development and hypotheses

Buddhist entrepreneurs are entrepreneurs who have embraced Buddhist beliefs in a way that affects their attitude toward social and commercial behaviors. This definition has two important implications. The first is that Buddhist entrepreneurs are different from non-Buddhist entrepreneurs. Non-Buddhist or normal entrepreneurs are motivated to discover and exploit appropriate business opportunities for profit and competitive advantage, and thus focus primarily on economic returns (Austin et al., 2006; Wu et al., 2016). They are overwhelmingly concerned with discovering and exploiting novel but inherently uncertain profitable opportunities (Venkataramanan, 1997). In contrast, Buddhist entrepreneurs are motivated not only by business opportunities and profitability, but also by their Buddhist beliefs. Buddhism preaches a fundamental doctrine of karma, which encourages its believers (including Buddhist entrepreneurs) to focus on the benefits of the community rather than those of his or her own self, because bad acts generate bad karma as depicted in The Diamond Sutra (Pace, 2013). The second important Buddhist value is impermanence, which reminds its believers that there is no everlasting happiness, so it is important for an individual to take advantage of what they presently possess in the world to work for the benefit of the community (Markes, 2012). Critically, mercy is the most important elemental force behind the Four Immeasurables (i.e., compassion, loving kindness, empathetic joy, and equanimity), because it constantly stimulates its believers to undertake effective

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Footnote 1 (continued)

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customers, suppliers, and so on. In this respect, equanimity underpins the thinking behind social entrepreneurship (Kriger and Seng 2005; Markes 2012; Pace 2013).

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less-developed regions is a proactive means of helping poor people, which shows them the mercy of the Buddha (Du et al., 2016; Yiu et al., 2014). In other words, Buddhist entrepreneurs not only undertake passive prosocial means just as pure Buddhists do, but they also undertake proactive prosocial means of establishing new businesses in less-developed regions to help local people who are struggling with poverty.

As the number of Buddhists entrepreneurs increases in a region, it has a decisive influence on prosocial activities in two important ways. First, a large number of Buddhists (including Buddhist entrepreneurs) in a region certainly cultivates Buddhism’s core value and norms (e.g., karma, impermanence, the Four Immeasurables). The values and norms gradually attract more local people to Buddhism. Such a local Buddhist group consists of a large number of loyal believers who convert to the religion, and they tend to share the common beliefs and adopt common attitudes and behaviors toward each other and those out-group people with whom they interact (Brock & Durlauf, 2001; Topa, 2001).

Second, as the local Buddhist group expands further to cover a much broader range of people, it naturally forms its social norms and regulations that guide its members’ activities and conduct toward society (Scott, 2005; Su et al., 2017). Good deeds, like donations and charitable acts, become more common in those regions that have an increasing number of Buddhist believers. In addition, a large number of Buddhists in a region encourages more proactive prosocial activities through the isomorphic effect. This isomorphic effect occurs via three mechanisms. First, when a large number of Buddhist entrepreneurs choose to establish businesses in less-developed regions, pressure is exerted on other entrepreneurs who have not chosen to establish businesses but heavily depend on those entrepreneurs who have done so. They may feel pressure to join these Buddhist entrepreneurs in undertaking the same proactive means to meet social expectations (DiMaggio & Powell, 1983; Marquis et al., 2007). Second, in an emerging market, like that of China, where there is a lack of developed institutional infrastructure and transparent information, uncertainty is a powerful force that encourages imitation among entrepreneurs (Wu et al., 2020). When Buddhist entrepreneurs increasingly capture the fundamental benefit of political connections at the regional level by establishing businesses in less-developed regions, they become exposed to key information embedded in social networks and interactions with local officers and authority (Greenberg, 2000; Portes & Sensenbrenner, 1993). Other entrepreneurs observe and imitate these entrepreneurs’ behaviors in order to reduce competitive and market uncertainty (Bai et al., 2021; DiMaggio & Powell, 1983). Third, as more and more Buddhist entrepreneurs establish businesses in less-developed regions, it creates a cognitive base for a pool of entrepreneurs who possess similar social positions and make similar business investments for exchanging information, resources, and knowledge (DiMaggio & Powell, 1983). To access the legitimacy among these entrepreneurs, other entrepreneurs are encouraged to conform to this normative isomorphism by devoting their resources to less-developed regions (Brock & Durlauf, 2001; Topa, 2001; see Appendix 1 for the detailed review).

3.1 Buddhist entrepreneurs and charitable behaviors

We argue that the percentage of Buddhist entrepreneurs in a region has a positive effect on prosocial behaviors such as charity for two reasons. First, as discussed above, the existence of a large number of Buddhists in a region can trigger a common attitude toward the world and cultivate a shared cognition, which provide the basis for social interactions that induce an irresistible tendency to conformity in behaviors (Brock & Durlauf, 2001; Topa, 2001). This logic also applies to the percentage of Buddhist entrepreneurs in a region in relation to their prosocial behaviors like charity. The more Buddhist entrepreneurs that are in a region, the more likely it is that they socially interact with Buddhist-related stakeholders, such as employees, customers, and suppliers. As a result of this interaction, Buddhist values (e.g., the Four Immeasurables) are reinforced and enlarged, which in turn motivates the Buddhist entrepreneurs to adopt prosocial behaviors such as charity (Pace, 2013). Compassion (karuna), which refers to the sympathetic feelings toward others who are in a bad situation, and leads the Buddhist entrepreneurs to enact prosocial behaviors, such as charitable donations (Wang & Qian, 2011; Weaver & Agle, 2002), with the aim of helping those others to overcome their difficulties. Moreover, loving kindness (metta) can be achieved by engaging in charitable acts that
are beneficial to others (Pace, 2013). Sympathetic joy (mudita) motivates Buddhist entrepreneurs to find joy in helping others, and such joy involves participating in unselfish behavior, such as charitable acts. Equanimity (upekkha) guides local entrepreneurs not to seek a status superior to that of others, but rather to pay attention to the interests of stakeholders, such as employees, customers, and suppliers (Marques, 2012), through prosocial activities such as charitable behaviors. In short, the core values of Buddhism encourage the Buddhist entrepreneurs to care about their social goals and missions by participating in charitable behaviors, rather than only being concerned with economic value (Angelidis & Ibrahim, 2004; Valliere, 2008).

Second, a large number of Buddhist entrepreneurs in a region influence non-Buddhist entrepreneurs’ prosocial behaviors through the isomorphic effect. The norms and practices embraced by a large number of Buddhist entrepreneurs at the regional level generate a coercive power that forces non-Buddhist entrepreneurs to adopt similar modes in their social interactions. Moreover, in a region with more Buddhist entrepreneurs, these Buddhist entrepreneurs implement their religious practices by establishing Buddhist organizations (Henley, 2017; Liu et al., 2019). Such organizations may be informal, such as charitable foundations that strive to preach the Four Immeasurables, and this creates a social norm that guides their charitable behaviors (Brock & Durlauf, 2001; Topa, 2001). Other entrepreneurs who are influenced by such norms are more willing to devote themselves to benefiting other people and guiding them toward charitable behaviors (Du et al., 2016; Parboteeah et al., 2015). Thus, we hypothesize the following:

Hypothesis 1: The percentage of Buddhist entrepreneurs in a region is positively related to the level of charitable behaviors.

3.2 Buddhist entrepreneurs and entrepreneurial opportunity-capturing behaviors

Buddhist entrepreneurs are expected to go beyond charitable behaviors to engage in a relatively proactive means such as establishing businesses in less-developed regions, due to both the “own-effects” of Buddhist entrepreneurs themselves and social influences of Buddhist entrepreneurs in a region. On the one hand, for the “own-effects” of Buddhist entrepreneurs themselves, the Buddhist doctrine motivates Buddhist entrepreneurs to establish businesses in less-developed regions as a way to achieve their religious fulfillment (Marques, 2012; Pace, 2013). Specifically, in encountering a situation where poor people in less-developed regions are suffering many difficulties and miseries, an entrepreneur who embraces the compassion naturally shows strong sympathy toward negative emotions and feelings. She or he is then motivated to undertake some certain business activities in order to help these poor people. Meanwhile, loving kindness, the second component of the Four Immeasurables, entails altruistic behavior such as capturing uncertain entrepreneurial opportunities in less-developed regions. Furthermore, sympathetic joy makes Buddhist entrepreneurs more sympathetic toward those in need, driving them to participate in establishing more businesses in less-developed regions. In addition, equanimity helps to enhance Buddhist entrepreneurs’ sense of moral obligation for participating in establishing businesses in less-developed regions. The “own-effects” of Buddhist entrepreneurs themselves derived from the Four Immeasurables and together from unique identity of entrepreneur naturally motivate them to engage in establishing businesses in less-developed regions to satisfy cognitive needs and normative commands from the religious belief and career aspiration.

On the other hand, social influences of Buddhist entrepreneurs in a region also have impacts on the likelihood of other entrepreneurs’ participation in establishing businesses in less-developed regions. We identify three types of social influences—social capital, political connections, and legitimacy—which are couched within the isomorphic effect (Wu et al., 2016). First, a large number of Buddhist entrepreneurs in a region may exert the pressure of social expectations on other entrepreneurs if the former consistently establish businesses in less-developed regions. Shared religious beliefs greatly facilitate social interactions and cooperation among entrepreneurs, which is fundamental for building social capital (Greenberg, 2000; Portes & Sensenbrenner, 1993). Although Buddhism does not have weekly ceremonies and rituals, Buddhist entrepreneurs have greater motivation to assist other entrepreneurs who hold the same beliefs. Buddhist entrepreneurs are typically more easily available through affiliation
with particular Buddhist groups, such as a Buddhist foundation or a Zen foundation. Moreover, reciprocity and enforceable trust are two mechanisms that operate between Buddhist entrepreneurs and their co-Buddhist partners in business activities (Portes & Sensenbrenner, 1993). Where there is a high percentage of Buddhist entrepreneurs in a region, other entrepreneurs are more likely to heavily depend on these Buddhist entrepreneurs (Brock & Durlauf, 2001; Topa, 2001), especially in relation to guanxi or social connections in the context of Chinese Confucianism (Tsui & Farh, 1997). The community of Buddhist entrepreneurs at the regional level exerts pressure on other entrepreneurs and forces them to undertake the same proactive means to meet social expectations, such as establishing businesses in less-developed regions (DiMaggio & Powell, 1983; Marquis et al., 2007).

Second, the percentage of Buddhist entrepreneurs in a region makes other entrepreneurs imitate the same behaviors if the establishment of businesses in less-developed regions reduces competitive and market uncertainty. Buddhist entrepreneurs can achieve an extremely broad representation in the Chinese political system, because they cater to religious believers, business people, and the private sector (Du, 2017). Chinese entrepreneurs with Buddhist beliefs can acquire political connections by, for example, becoming involved in organizations like the People’s Congress (PC) and/or the Chinese People’s Political Consultative Committee (CPPCC) (Liu et al., 2019). These political connections can help the Buddhist entrepreneurs build close relationships with government authorities, which in turn can reduce competitive and market uncertainty. Government officials are often experts on national policies and guidelines, such as those in relation to poverty alleviation and development (Wu & Si, 2018). These policies and guidelines help Buddhist entrepreneurs acquire key information and establish businesses in less-developed regions (Liu et al., 2019; Zhao & Lu, 2016). An emerging market like China has a weak institutional environment and high uncertainty, which encourages imitation among entrepreneurs (Wu et al., 2020). This capturing of political connections by Buddhist entrepreneurs in a region not only serves as a model for interactions with local officers and authority (Du, 2017; Liu et al., 2019), which should push more Buddhist entrepreneurs to engage in establishing businesses in less-developed regions, but it also leads other entrepreneurs to reduce their uncertainty and fear by imitating and observing these Buddhist entrepreneurs’ behaviors (Bai et al., 2021; DiMaggio & Powell, 1983).

Third, the percentage of Buddhist entrepreneurs in a region encourages other entrepreneurs to conform to the requirements of establishing businesses in less-developed regions so that they can access the legitimacy. The percentage of Buddhist entrepreneurs in a region creates a cognitive base for a pool of entrepreneurs who establish businesses in less-developed regions, which leads to other entrepreneurs conforming to this normative isomorphism in order to gain legitimacy (Brock & Durlauf, 2001; Topa, 2001). For one thing, Buddhism guides Buddhist entrepreneurs to undertake proactive prosocial behaviors rather than to focus only on economic returns, such as by establishing new businesses in less-developed regions to help local people who are struggling with poverty (Pace, 2013). Where there are a high percentage of Buddhist entrepreneurs in a region, other entrepreneurs are more likely to socially interact with Buddhist entrepreneurs who possess similar social positions and make similar business investments in less-developed regions. The establishment of businesses in less-developed regions helps other entrepreneurs to obtain legitimacy among these Buddhist entrepreneurs. In addition, Buddhism encourages Buddhist entrepreneurs to take a long-term orientation toward business behaviors (Marques, 2012). A long-term orientation entails Buddhist entrepreneurs treating stakeholders more carefully (Brigham et al., 2014; Kriger & Seng, 2005; Valliere, 2008); for example, establishing new businesses in less-developed regions generates more job opportunities for local poor people and thus provides more sustainable help for poor areas (Wu & Si, 2018). In regions with high levels of Buddhist entrepreneurs, other entrepreneurs are more likely to be influenced by Buddhist entrepreneurs and take a long-term orientation toward business behaviors. Such a long-term orientation also helps other entrepreneurs gain legitimacy with stakeholders (Brigham et al., 2014; Shane & Cable, 2002). For example, Buddhist entrepreneurs and village cadres exchange formal and informal capital information like bank loans, information from marketing channels about bringing new agricultural products to new markets, and large resource commitments necessary
for establishing businesses in less-developed regions (Yiu et al., 2014).

In summary, more Buddhist entrepreneurs in these regions cultivates a sort of social interaction (Brock & Durlauf, 2001; Topa, 2001) and even generates a pervasive Buddhist atmosphere that forces other entrepreneurs to adopt an isomorphic behaviors such as establishing businesses in less-developed regions. We therefore hypothesize the following:

Hypothesis 2: The percentage of Buddhist entrepreneurs in a region is positively related to the probability of establishing businesses in less-developed regions.

3.3 The mediating role of charitable behaviors

As explained above, this study draws on the social entrepreneurship literature to conceptualize charities and establishing businesses in less-developed regions as two distinct prosocial activities (Austin et al., 2006; Dees, 1998). It does so in two important ways. First, charities are closer to passive prosocial behaviors, whereas establishing businesses in less-developed regions is closer to proactive prosocial behaviors (Bolino & Grant, 2016), because the latter involves many proactive activities, such as integrating local abundant resources, which are never part of charitable behaviors (Austin et al., 2006; Dees, 1998). Second, charities are oriented more toward the short term, whereas establishing businesses in less-developed regions has a more long-term orientation. The latter involves identifying and capturing entrepreneurial opportunities that are persistent and more likely to generate a long-term orientation toward business behaviors, whereas charitable behaviors involve the entrepreneur directly donating disposable resources, such as money and goods, to poverty-stricken areas, which is more likely to lead to a short-term orientation toward business behavior (Wang & Qian, 2011; Yiu et al., 2014).

No prior studies have suggested that entrepreneurs’ establishing businesses in less-developed regions are more likely to predict their charitable behaviors; moreover, the prior literature has indicated that charitable behaviors can help entrepreneurs gain legitimacy and capture entrepreneurial opportunities, such as establishing businesses in less-developed regions (Liu et al., 2019; Wang & Qian, 2011). Given this, we further argue that the effect of the percentage of Buddhists in a region on proactive prosocial activities such as establishing businesses in less-developed regions is mediated by the passive role of charitable behaviors. Social capital, political connections, and legitimacy captured by Buddhist entrepreneurs in a region can provide certain key resources and information for establishing businesses in less-developed regions (Du, 2017; Greenberg, 2000; Stephan et al., 2015). However, charitable behaviors also result in the entrepreneur allocating a lot of resources to poverty-stricken areas (Du, 2015; Wang & Qian, 2011). Entrepreneurs often have limited resources—which is especially the case in an emerging economy such as China, which has different levels of government control and decision-making about key resources (e.g., capital)—so their charitable behaviors substantially absorb these limited resources, thereby reducing their resources for establishing businesses in less-developed regions. As such, the effect of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions is weakened when other entrepreneurs commit limited resources to prosocial behaviors like charity. For this reason, we propose a partially mediating role of other entrepreneurs’ charitable behaviors in the relationship between the percentage of Buddhist entrepreneurs in a region and the establishment of businesses in less-developed regions. Thus, we propose the following:

Hypothesis 3: Charitable behaviors mediate the positive relationship between the percentage of Buddhist entrepreneurs in a region and the probability of establishing businesses in less-developed regions.

4 Data and methods

4.1 Data and sample

The data were drawn from independent and representative sources, with individual-level and firm-level variables taken from nationwide surveys of founders of private enterprises, and province-level variables from the Marketization Index and China Statistics Yearbook (Fan et al., 2011; Yiu et al., 2014). The national survey provided independent, representative, and reliable information, because it was conducted by authoritative departments, such as the United Front Work Department of the Central Committee of the Communist Party of China, the All-China Federation
of Industry and Commerce, the State Administration for Industry and Commerce of the People’s Republic of China, and the China Society of Private Economy at the Chinese Academy of Social Sciences. The same data have been used in other social entrepreneurship studies, such as that by Yiu et al. (2014). The survey used a multistage stratified random sampling method by the All Provinces, Cities and Autonomous Regions Federation of Industry and Commerce.

Our final sample comprised 3,486 entrepreneurs from 31 provinces, for which full information on individual-level, firm-level, and province-level variables was available. The number of entrepreneurs per province ranged from 10 to 425. Appendix 2 lists the provinces included in our study and provides province-level summary statistics. In terms of the regional development stage, the distributions in our sample are the eastern, central, and western regions.

4.2 Variables and measures

4.2.1 Dependent variables

The prior literature indicates that there are various organizational forms of social entrepreneurship in China, such as rural cooperatives, rural enterprises, and for-profit entrepreneurs who address social problems like poverty (Bhatt et al., 2019). We have drawn on some concepts about social entrepreneurship, such as those of Zahra et al. (2009), according to whom social entrepreneurship includes two aspects. The first aspect indicates that entrepreneurs establish businesses for the sake of capturing uncertain entrepreneurial opportunities; for example, some entrepreneurs establish businesses in less-developed regions by recognizing and capturing entrepreneurial opportunities. The second aspect suggests that entrepreneurs establish businesses to enhance local employment and reduce poverty; for example, new businesses in less-developed regions might develop new agricultural products in innovative ways.

Following previous literature, such as Yiu et al. (2014), this study has used two primary indicators to measure the dependent variable of establishing businesses in less-developed regions. These indicators reflect entrepreneurs’ engagement in these entrepreneurial activities in order to reduce poverty, and they are consistent with the 2009 Global Entrepreneurship Monitor (GEM) survey’s definition that social entrepreneurship includes using profits for socially oriented purposes (Lepoutre et al., 2013). For example, entrepreneurs establish businesses in less-developed regions not only to capture uncertain entrepreneurial opportunities but also to develop new agricultural products that help to alleviate poverty and improve local employment rates.

Entrepreneurs’ engagement in entrepreneurial opportunity-capturing activities 1 (EO1) is a dummy variable for testing the main hypothesis. It takes a value of 1 if the entrepreneur has participated in establishing businesses in less-developed regions with the aim not only of capturing uncertain entrepreneurial opportunities but also of developing new agricultural products to enhance local employment and reduce poverty, and 0 otherwise. Following Yiu et al.’s (2014) definition, entrepreneurs’ engagement in entrepreneurial opportunity-capturing activities 2 (EO2) is also a dummy variable used for our robustness test.

4.2.2 Independent variables

Following Hechavarría’s (2016) finding that values appear to change rather very slowly, the independent variable of Buddhism denotes the percentage of Buddhist entrepreneurs in a region and is measured according to the average proportion of Buddhist entrepreneurs in various provinces of China from national surveys of founders of private enterprises (Liu et al., 2019; Zhao & Lu, 2016). The national surveys were independently conducted by authoritative departments similar to those who reported for the 2006 nationwide survey, but for different years (2008 and 2010). The stability of the percentage of Buddhist entrepreneurs in a region between two waves of nationwide surveys is confirmed by a strong positive correlation between them (r = 0.806, p < 0.01, N = 31). The Buddhist entrepreneur is a dummy variable that equals 1 if the entrepreneur of a private enterprise considers him/herself to be a Buddhist, and 0 otherwise.

4.2.3 Mediating variables

In line with past research on prosocial behaviors (Bolino & Grant, 2016; Brief & Motowidlo, 1986), this construct is reflected by the behavioral indicator of amount of charitable donations, since a greater
amount of charitable donations can promote or protect the welfare of greater numbers of individuals, groups, or organizations (Bolino & Grant, 2016; Twenge et al., 2007). This construct is indicated by the natural logarithm of the amount of an entrepreneur’s charitable donations.

### 4.2.4 Control variables

Several individual-level, firm-level, and province-level variables were controlled in this study. The individual-level variables are gender, age, education, unemployment experience, rural poverty experience, startup location hardship, perceived institutional support, and political connections. Gender is a dummy variable, equaling 1 if the entrepreneur of the private enterprise is male, and 0 if female. Age is indicated by 2006 minus the year in which the entrepreneur was born. Human capital (HC) is a dummy variable, equaling 1 if an entrepreneur’s educational level is at least junior (3-year) college, and 0 otherwise. Unemployment experience (UE) is a dummy variable that equals 1 if the entrepreneur of a private enterprise has experienced unemployment, and 0 otherwise. Rural poverty experience (RPE) is a dummy variable equaling 1 if the entrepreneur of a private enterprise has had prior experience of working on a village committee, and 0 otherwise. Startup location hardship (SLH) is a dummy variable equaling 1 if the private enterprise startup is located in a small city, town, or village, and 0 otherwise. Perceived institutional support (PIS) indicates the extent to which entrepreneurs perceive support from the legal document “36 Articles on Non-Public Economy.” Perceived institutional support is an ordinal variable that uses a four-point Likert scale ranging from 1 (“strongly disagree”) to 4 (“strongly agree”). Political connections (PC) is a dummy variable from a 2006 nationwide survey of founders of private enterprises that equals 1 if the entrepreneur is a deputy of the PC and/or the CPPCC, and 0 otherwise (Zhao & Lu, 2016).

Firm-level variables comprise firm age and firm size. Firm age was measured by the natural logarithm of 2006 minus the year in which the firm registered as a private enterprise. Firm size was measured as the natural logarithm of the number of employees the firm had at its establishment. Province-level variables mainly refer to Gross Domestic Product (GDP) growth, law enforcement, government activism, and Confucianism. To measure regional wealth, we used the 2006 GDP index compared to 2005—henceforth, referred to as GDP growth—from the 2006 China Statistics Yearbook. Law enforcement (LE) was measured according to the development of intermediary agencies and legal enforcement taken from Fan et al.’s (2011) Marketization Index. Government activism (GA) was measured as total government welfare expenditure on areas including health, education, and pensions as a percentage of GDP for every province (Stephan et al., 2015), taken from the 2006 China Statistics Yearbook. Confucianism is a dummy variable: provinces were coded 1 if they have nationally famous Confucian temples, and 0 otherwise. Appendix 3 summarizes the definitions of the variables.

### 4.3 Model specification

This study tested the theoretical model shown in Appendix 4 by using a multilevel design in which entrepreneurs (individual level) were nested within different regions of a country (regional level) (Peter-son et al., 2012). To account for the non-independence and limit of entrepreneurs engaging in social entrepreneurship provided by the same provinces, we used logistic multilevel regression models (Wooldridge, 2010). Furthermore, we followed Baron and Kenny (1986) to test the mediating effect of prosocial behaviors, such as charity, on the relationship between Buddhist entrepreneurs in a region and the establishment of businesses in less-developed regions.

The procedure was as follows. First, we tested the positive relationship between Buddhist entrepreneurs in a region and establishing businesses in less-developed regions (Model 2, H2). Second, we examined the positive relationship between charitable behaviors and establishing businesses in less-developed regions (Model 3, no hypothesis). Third, we tested the positive relationship between Buddhist entrepreneurs in a region and prosocial behaviors, such as charity (Model 4, H1). Finally, we examined the influence of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions after accounting for prosocial behaviors like charity (Model 5, H3). We used the Sobel test to examine the significance of the mediating role of prosocial behaviors, such as charity.

EOij is our measure of entrepreneurial opportunity-capturing activities, used in Models 1, 2, 3, and...
5 for entrepreneurs. CB$_{ij}$ is our measure of charitable behaviors, used in Model 4 for entrepreneurs. All our models have a similar structure. In Eq. 1, the entrepreneur’s charitable behaviors or engagement in establishing businesses in less-developed regions is a function of the province group intercept ($\beta_{0j}$) and a linear component of individual-level control variables (e.g., gender, age, human capital, unemployment experience) plus some random error ($r_{ij}$). Equation 2 specifies the group intercept ($\beta_{0j}$) as a function of a common intercept ($\gamma_{00}$) and a linear component made up of the province-level average of all individual-level control variables (e.g., GDP growth, law enforcement, government activism) plus a random, province-level error term ($u_{0j}$) (see Appendix 5 for the detailed models).

5 Results

Table 1 displays the descriptive statistics and correlations for the individual-level and province-level variables. In Table 1, the mean of Buddhism is 0.165, which is consistent with the Annual Report on Religions in China according to which Buddhism accounted for about 14.7% of the Chinese population (Jin & Qiu, 2011). This indicates that the percentage of Buddhist entrepreneurs is a stable condition in China. Table 2 indicates the multicollinearity test for province-level variables. Analysis of the variance inflation factors (VIF) confirms that there are no serious multicollinearity issues, as the VIF scores are all lower than 10.

The models used to test the hypotheses are displayed in Table 3, which shows results regarding the mediating role of prosocial behaviors like charity between the percentages of Buddhist entrepreneurs in a region and establishing businesses in less-developed regions. In Table 3, Model 1 includes individual-level (Level 1) and province-level (Level 2) control variables. Model 2 adds the main effect of one focal predictor, and it shows both a positive effect of the level of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions. Model 4 shows that the coefficient of the level of Buddhist entrepreneurs in a region is positive and statistically significant ($\beta=3.187, p<0.05$), thus supporting H1. Model 5 tested H3, which pertains to the effect of the level of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions when prosocial behaviors like charity is included. The coefficient of the level of Buddhist entrepreneurs in a region remains statistically significant ($p<0.01$), but the magnitude level ($\beta=0.045, p<0.01$) is lower than that of Model 2. The Sobel tests also confirmed the significance of the mediating effect of prosocial behaviors like charity ($Z_{charitable behaviors}=2.419, p<0.01$). Prosocial behaviors like charity mediated approximately 32.71% of the total effect of the level of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions in Model 5. Overall, H3 is supported.

We also conducted multiple robustness checks. First, given that there are several different definitions of social entrepreneurship (Yiu et al., 2014), this study used EO2 as an alternative dependent variable. The results shown in Table 4 are very similar to those outlined in Table 3, which support H1, H2, and H3.

Second, this study also addressed endogeneity concerns. The results might have been driven by an unspecified omitted variable. Following studies such as that of Hilary and Hui (2009), this research added industry dummies, other cultural and personal variables (such as human capital, unemployment experience, rural poverty experience, startup location hardship, and Confucianism), and institutional voids (such as law enforcement and government activism) to empirical models to ensure that the percentage of Buddhist entrepreneurs in a region does not pick up the impact of these originally omitted variables.

It is also possible that the positive relationship between the percentage of Buddhist entrepreneurs in a region and establishing businesses in less-developed regions was driven by a reverse causality or by a latent variable. This study adopted an instrumental variable (IV) probit maximum likelihood estimator to solve this issue, following studies such as Jiang et al. (2015). In 1983, the State Council of China
**Table 1** Descriptive statistics and Pearson correlations

|                              | Mean | SD   | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   | 12   | 13   | 14   | 15   | 16   | 17   |
|------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1. EO1                       | 0.122| 0.328| 0.000|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2. EO2                       | 0.472| 0.499| 0.395|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3. Buddhism                  | 0.165| 0.087|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4. CB                        | 8.483| 4.703|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5. gender                    | 0.138| 0.345|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6. Age                       | 44.390| 8.227|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7. HC                        | 0.493| 0.500|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8. UE                        | 0.049| 0.216|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9. RPE                       | 0.136| 0.343|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 10. SLH                      | 0.753| 0.431|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 11. PIS                      | 2.535| 1.139|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 12. PC                       | 0.387| 0.487|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 13. Firm age                 | 1.726| 0.729|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 14. Firm size                | 3.186| 1.266|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 15. GDP growth               | 0.060| 0.662|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 16. LE                       | 7.458| 2.990|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 17. GA                       | 3.255| 2.343|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 18. Confucianism             | 1.569| 1.586|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

Footnotes: N=3,486

* $p<0.10$

** $p<0.05$

*** $p<0.01$
designated 142 temples as key temples for preservation. This study used Buddhist temples as an instrumental variable, which was measured by the number of key Buddhist temples per 10,000 people in a province. The number of Buddhist temples in a province may influence an entrepreneur’s Buddhist beliefs, but it may be less relevant to establishing businesses in less-developed regions (Iannaccone, 1998; Jiang et al., 2015; Wooldridge, 2010). Following previous literature (Semadeni et al., 2014), we used Stock and Yogo’s (2005) test and Cragg and Donald’s (1993) F test to examine the validity of this instrumental variable, which indicated that the null hypothesis of weak identification can be rejected. The results in Table 5 are consistent with respect to the effects of the percentage of Buddhist entrepreneurs in a region on charitable behaviors and establishing businesses in less-developed regions, as presented in Table 3.

Third, multilevel models may have a relatively small number of regions available in this study. This study also used the regional fixed effects model as a robustness check. To account for this, we controlled for three types of regional effects: the eastern, central, and western regions. The results shown in Appendix 6 also support H1, H2, and H3.

Fourth, we can rule out the reverse effect between charitable behaviors and social entrepreneurship. No literature finds that entrepreneurs’ establishing businesses in less-developed regions are more likely to predict their charitable behaviors; rather, the prior literature has indicated that charitable behaviors can help entrepreneurs gain legitimacy and capture entrepreneurial opportunities, such as establishing businesses in less-developed regions (Liu et al., 2019; Wang & Qian, 2011). It is also possible that the positive relationship between charitable behaviors and establishing businesses in less-developed regions is driven by a latent or unspecified omitted variable. To eliminate this explanation, we adopted a two-stage model (Heckman, 1979). In Model 1 of Appendix 7, the dependent variable is charitable behaviors. Model 2 presents the results of Heckman’s second-stage estimation using the inverse Mills ratio from the first-stage probit model. The dependent variable is establishing businesses in less-developed regions. As can be seen, the coefficient for charitable behaviors is positive and significant ($\beta = 0.023, p < 0.01$), suggesting that, ceteris paribus, charitable behaviors have a significantly positive effect on establishing businesses in less-developed regions. Thus, even after considering endogeneity concerns between the two variables, we continue to find evidence that entrepreneurs’ charitable behaviors help them establish businesses in less-developed regions.

Fifth, to ensure robust results, we also tested the effect of the percentage of Buddhist entrepreneurs in a region on charitable behaviors and establishing businesses in less-developed regions by respectively using the percentage of Buddhist entrepreneurs in the 2008 and 2010 nationwide surveys. The results shown in Appendices 8 and 9 support H1, H2, and H3.

Lastly, in order to separate out the social influence of Buddhism on non-Buddhist entrepreneurs from that on own-effects of Buddhist entrepreneurs, we also added some variables like their attitudes toward philanthropy, with responses measured by five-point Likert scales ranging from 1 (strongly unimportant) to 5 (strongly important), and venues for Buddhist activities measured by the number of key Buddhist temples per 10,000 people in a province. Some studies have suggested that the number of Buddhist temples in a province may influence an entrepreneur’s Buddhist beliefs, and Buddhist entrepreneurs express more charitable values very closely related to their attitude toward philanthropy (Iannaccone, 1998; Jiang et al., 2015; Marques, 2012). Even after controlling the elements of Buddhist entrepreneurs, we still find evidence that H1, H2, and H3 are supported (see Appendix 10).

### Table 2 Multicollinearity test

| Main model | VIF |
|------------|-----|
| Buddhism   | 6.93|
| GDP growth | 4.50|
| Law enforcement | 2.21|
| Government activism | 2.18|
| Confucianism | 1.10|
| Mean VIF   | 3.38|

### 6 Discussion and conclusion

This multilevel study contributes to our understanding of how the regional contexts within a country
facilitate entrepreneurs’ engagement in social entrepreneurship. We find that the percentage of Buddhist entrepreneurs in a region has a positive effect on charitable behaviors and on establishing businesses in less-developed regions. Moreover, charitable behaviors mediate the relationship between the percentage

| Table 3 | The mediating role of charitable behaviors between Buddhism and EO1 |
|---------|---------------------------------------------------------------|
|         | Model 1 (DV = EO1)                                           | Model 2 (DV = EO1) | Model 3 (DV = EO1) | Model 4 (DV = CB) | Model 5 (DV = EO1) |
| Level 1 (controls) |                                                |               |                 |                  |                    |
| Gender  | −0.234***                                                   | −0.227***      | −0.219           | −0.257           | −0.213***          |
|         | (0.054)                                                     | (0.054)        | (0.180)          | (0.193)          | (0.018)            |
| Age     | 0.017***                                                    | 0.017***       | 0.015**          | 0.012            | 0.015***           |
|         | (0.001)                                                     | (0.001)        | (0.007)          | (0.009)          | (0.001)            |
| Human capital | 0.189                                                     | 0.195          | 0.138            | 0.194            | 0.142              |
|         | (0.168)                                                     | (0.170)        | (0.118)          | (0.140)          | (0.201)            |
| Unemployment experience | 0.064            | 0.060          | 0.071            | −0.148           | 0.069              |
|         | (0.296)                                                     | (0.295)        | (0.279)          | (0.306)          | (0.323)            |
| Rural poverty experience | 0.149           | 0.148          | 0.111            | 0.404**          | 0.110              |
|         | (0.194)                                                     | (0.196)        | (0.157)          | (0.197)          | (0.218)            |
| Startup location hardship | 0.078           | 0.067          | 0.087            | 0.093            | 0.085***           |
|         | (0.053)                                                     | (0.053)        | (0.145)          | (0.167)          | (0.018)            |
| Perceived institutional support | 0.157***        | 0.158***       | 0.123**          | 0.330***         | 0.124***           |
|         | (0.006)                                                     | (0.005)        | (0.057)          | (0.060)          | (0.009)            |
| Political connections | 0.867***         | 0.863***       | 0.640***         | 2.365***         | 0.638***           |
|         | (0.052)                                                     | (0.054)        | (0.126)          | (0.153)          | (0.051)            |
| Firm age | 0.163***                                                   | 0.163***       | 0.008            | 1.559***         | 0.010              |
|         | (0.003)                                                     | (0.003)        | (0.088)          | (0.097)          | (0.013)            |
| Firm size | 0.116***                                                   | 0.115***       | 0.047            | 0.778***         | 0.047***           |
|         | (0.010)                                                     | (0.010)        | (0.046)          | (0.057)          | (0.010)            |
| Level 2 (controls) |                                               |               |                 |                  |                    |
| GDP growth | −0.062                                                     | −0.022         | −0.042           | −0.123           | −0.013             |
|         | (0.059)                                                     | (0.056)        | (0.099)          | (0.153)          | (0.044)            |
| Law enforcement | −0.015                                                     | −0.027*        | −0.020           | 0.027            | −0.029***          |
|         | (0.014)                                                     | (0.015)        | (0.039)          | (0.049)          | (0.008)            |
| Government activism | −0.028                                                     | −0.041**       | −0.029           | −0.068           | −0.038*            |
|         | (0.019)                                                     | (0.017)        | (0.035)          | (0.045)          | (0.020)            |
| Confucianism | 0.024                                                     | 0.006          | 0.016            | 0.037            | 0.003              |
|         | (0.043)                                                     | (0.044)        | (0.041)          | (0.078)          | (0.048)            |
| Level 2 (predictors) |                                             |               |                 |                  |                    |
| Buddhism | 1.024***                                                   | 1.877**        | 0.741***         |                  |                    |
|         | (0.083)                                                     | (1.317)        | (0.266)          |                  |                    |
| Level 1 (mediators) |                                           |               |                 |                  |                    |
| Charitable behaviors | 0.114***                                                   | 0.113***       | 0.112**          |                  |                    |
|         | (0.019)                                                     | (0.001)        | (0.019)          |                  |                    |
| Constant | −5.017***                                                   | −5.046***      | −5.214***        | −0.175           | −5.231***          |
|         | (0.619)                                                     | (0.619)        | (0.631)          | (0.797)          | (0.656)            |
| Residual region-level variance | 0.019            | 0.016          | 0.014            | 0.028            | 0.012              |
|         | (2.374)                                                     | (2.373)        | (2.331)          | (19.328)         | (2.330)            |
| Deviance (-2 log likelihood) | 3.486            | 3.486          | 3.486            | 3.486            | 3.486              |

Footnotes: 18 industry dummies are included in all estimations but not reported in the table. Standard errors appear in parentheses

* p < 0.10

** p < 0.05

*** p < 0.01
Table 4 Robustness results 1: The mediating role of charitable behaviors between Buddhism and EO2

| Level 1 (controls)          | Model 1 (DV = EO2) | Model 2 (DV = EO2) | Model 3 (DV = EO2) | Model 4 (DV = CB) | Model 5 (DV = EO2) |
|----------------------------|--------------------|--------------------|--------------------|-------------------|--------------------|
| Gender                     | −0.274***          | −0.272***          | −0.251***          | −0.257            | −0.250***          |
| (0.045)                    | (0.048)            | (0.123)            | (0.193)            | (0.019)           |                    |
| Age                        | 0.001***           | 0.001***           | −0.001             | 0.012             | −0.001             |
| (0.000)                    | (0.000)            | (0.005)            | (0.009)            | (0.002)           |                    |
| Human capital              | −0.058             | −0.056             | −0.109             | 0.194             | −0.109***          |
| (0.052)                    | (0.052)            | (0.088)            | (0.140)            | (0.004)           |                    |
| Unemployment experience    | 0.181              | 0.178              | 0.222              | −0.148            | 0.221              |
| (0.277)                    | (0.276)            | (0.193)            | (0.306)            | (0.341)           |                    |
| Rural poverty experience   | 0.422***           | 0.421***           | 0.376***           | 0.404**           | 0.375***           |
| (0.042)                    | (0.044)            | (0.123)            | (0.197)            | (0.053)           |                    |
| Startup location hardship  | 0.253***           | 0.252***           | 0.258**            | 0.093             | 0.257***           |
| (0.045)                    | (0.048)            | (0.106)            | (0.167)            | (0.015)           |                    |
| Perceived institutional support | 0.153***          | 0.154***           | 0.110***           | 0.330***          | 0.111***           |
| (0.012)                    | (0.011)            | (0.040)            | (0.060)            | (0.007)           |                    |
| Political connections      | 0.912***           | 0.911***           | 0.556***           | 2.365***          | 0.556***           |
| (0.173)                    | (0.174)            | (0.093)            | (0.153)            | (0.162)           |                    |
| Firm age                   | 0.574***           | 0.574***           | 0.345***           | 1.559***          | 0.345***           |
| (0.015)                    | (0.015)            | (0.065)            | (0.097)            | (0.003)           |                    |
| Firm size                  | 0.282***           | 0.281***           | 0.159***           | 0.778***          | 0.159***           |
| (0.031)                    | (0.031)            | (0.036)            | (0.057)            | (0.018)           |                    |
| Level 2 (controls)         | −0.117***          | −0.079*            | −0.080             | −0.123            | −0.058***          |
| (0.032)                    | (0.041)            | (0.145)            | (0.153)            | (0.011)           |                    |
| Law enforcement            | −0.041             | −0.056             | −0.062             | 0.027             | −0.070             |
| (0.073)                    | (0.085)            | (0.077)            | (0.049)            | (0.081)           |                    |
| Government activism        | 0.041              | 0.018              | 0.044              | −0.068            | 0.031              |
| (0.489)                    | (0.446)            | (0.062)            | (0.045)            | (0.448)           |                    |
| Confucianism               | 0.038              | 0.016              | 0.032              | 0.037             | 0.019              |
| (0.033)                    | (0.035)            | (0.073)            | (0.078)            | (0.026)           |                    |
| Level 2 (predictors)       | 1.223***           | 3.187**            | 0.691***           |                   |                    |
| (0.414)                    | (1.317)            | (0.160)            |                   |                   |                    |
| Level 1 (mediators)        | 0.188***           | 0.188***           |                   | 0.188***          |                   |
| Charitable behaviors       |                   |                    |                   |                   |                    |
| (0.012)                    | (0.012)            | (0.012)            | (0.012)            | (0.012)           |                    |
| Constant                   | −3.044***          | −3.042***          | −3.340***          | −0.175            | −3.340***          |
| (0.610)                    | (0.696)            | (0.926)            | (0.797)            | (0.741)           |                    |
| Residual region-level variance | 0.108            | 0.101              | 0.113              | 0.028             | 0.109              |
| Deviance (-2 log likelihood)| 4.014              | 4.013              | 3.723              | 19.328            | 3.723              |
| Observations               | 3.486              | 3.486              | 3.486              | 3.486             | 3.486              |

Footnotes: 18 industry dummies are included in all estimations but not reported in the table. Standard errors appear in parentheses.

* $p < 0.10$

** $p < 0.05$

*** $p < 0.01$
Table 5 Robustness results: The endogeneity between Buddhism and EO1

|                      | First stage | Second stage | Model 3 | Second stage | Second stage |
|----------------------|-------------|-------------|---------|-------------|-------------|
|                      | (DV = Buddhism) | (DV = EO1) | (DV = EO1) | (DV = CB) | (DV = EO1) |
| **Level 1 (controls)** |             |             |         |             |             |
| Gender               | −0.009***   | −0.105**    | −0.219  | −0.288      | −0.109***   |
|                      | (0.002)     | (0.047)     | (0.180) | (0.212)     | (0.041)     |
| Age                  | −0.000      | 0.008***    | 0.015** | 0.012***    | 0.007***    |
|                      | (0.000)     | (0.001)     | (0.007) | (0.001)     | (0.000)     |
| Human capital        | −0.002***   | 0.092       | 0.138   | 0.253       | 0.070       |
|                      | (0.000)     | (0.078)     | (0.118) | (0.302)     | (0.083)     |
| Unemployment experience | 0.003      | 0.015       | 0.071   | −0.204**    | 0.028       |
|                      | (0.003)     | (0.045)     | (0.279) | (0.090)     | (0.052)     |
| Rural poverty experience | −0.003   | 0.087       | 0.111   | 0.425***    | 0.066       |
|                      | (0.003)     | (0.081)     | (0.157) | (0.098)     | (0.083)     |
| Startup location hardship | 0.001†     | 0.044       | 0.087   | 0.079       | 0.052       |
|                      | (0.001)     | (0.037)     | (0.145) | (0.137)     | (0.045)     |
| Perceived institutional support | 0.003***  | 0.079***    | 0.123** | 0.363***    | 0.060***    |
|                      | (0.001)     | (0.024)     | (0.057) | (0.117)     | (0.019)     |
| Political connections | 0.006†***   | 0.465***    | 0.640***| 2.444***    | 0.352***    |
|                      | (0.003)     | (0.054)     | (0.126) | (0.082)     | (0.066)     |
| Firm age             | −0.001**    | 0.090†      | 0.008   | 1.601***    | 0.012       |
|                      | (0.001)     | (0.047)     | (0.088) | (0.014)     | (0.053)     |
| Firm size            | 0.000       | 0.069†      | 0.047   | 0.810***    | 0.035       |
|                      | (0.001)     | (0.040)     | (0.046) | (0.033)     | (0.045)     |
| **Level 2 (controls)** |             |             |         |             |             |
| GDP growth           | −0.021      | 0.014       | −0.042  | 0.155**     | 0.008       |
|                      | (0.014)     | (0.078)     | (0.099) | (0.064)     | (0.102)     |
| Law enforcement      | 0.003       | −0.010      | −0.020  | −0.011      | −0.012      |
|                      | (0.005)     | (0.015)     | (0.039) | (0.008)     | (0.017)     |
| Government activism  | 0.006       | −0.023      | −0.029  | −0.052      | −0.021      |
|                      | (0.021)     | (0.024)     | (0.035) | (0.061)     | (0.017)     |
| Confucianism         | 0.018***    | 0.004       | 0.016   | 0.033       | 0.000       |
|                      | (0.007)     | (0.022)     | (0.041) | (0.045)     | (0.024)     |
| **Level 2 (predictors)** |             |             |         |             |             |
| Instrument           | 0.001***    |             |         |             |             |
| Venues for Buddhist activities | (0.000) |             |         |             |             |
| Buddhism             | 0.655***    |             | 2.755***| 0.521***    |             |
|                      | (0.088)     |             | (0.313) | (0.038)     |             |
| **Level 1 (mediators)** |             |             |         |             |             |
| Charitable behaviors |             | 0.114***    |         | 0.055***    |             |
|                      |             | (0.019)     |         | (0.008)     |             |
| Constant             | 0.059       | −2.805***   | −5.214***| 0.155       | −2.881***   |
|                      | (0.118)     | (0.175)     | (0.631) | (0.166)     | (0.261)     |
| Observations         | 3,486       | 3,486       | 3,486   | 3,486       | 3,486       |

Footnotes: 18 industry dummies are included in all estimations but not reported in the table. Standard errors appear in parentheses

* $p < 0.10$

** $p < 0.05$

*** $p < 0.01$
of Buddhist entrepreneurs in a region and establishing businesses in less-developed regions. These findings make important contributions to the literature on social entrepreneurship and prosocial activities.

First, this study contributes to the social entrepreneurship literature by providing a theoretical explanation for the effect of the percentage of Buddhist entrepreneurs in a region on subsequent prosocial activities. We argue that the percentage of Buddhist entrepreneurs in a region cultivates a social norm with respect to prosocial activities, and that this then drives entrepreneurs, both Buddhist and non-Buddhist, to adopt similar charitable behaviors. Specifically, three mechanisms (social capital, political connections, and legitimacy) couched within an isomorphic effect help to explain the effect of the percentage of Buddhist entrepreneurs in a region on establishing businesses in less-developed regions.

Second, this study contributes to the prosocial activities literature by conceptualizing charitable behaviors and establishing businesses in less-developed regions as two distinct prosocial activities. While both activities address some similar social goals and missions, they are distinct in terms of long-term versus short-term orientation and in terms of passive versus proactive behaviors. Moreover, we have proposed and empirically shown that charitable behaviors mediate the relationship between the percentage of Buddhist entrepreneurs in a region and the probability of establishing businesses in less-developed regions.

In addition to making theoretical contributions, this study has several practical implications. First, our study shows that, while institutions across nations influence social entrepreneurship, those—such as Buddhism, which is regarded as an informal institution—within different regions of a country and their social norms and values deeply influence social entrepreneurship and highlight its social function in transitional economies such as China. Second, compared with commercial entrepreneurs, who focus on profit maximization, social entrepreneurs are more influenced by social values. This implies that stimulating social entrepreneurship relies not only on traditional institutional pressures, such as government support, but also on the unique institutional forces related to prosocial values.

This study also has some limitations, which provide directions for future research. First, we only considered whether entrepreneurs engage in establishing businesses in less-developed regions to indicate their overall social entrepreneurship. Future research might use some global data, such as the 2009 GEM survey or the Panel Study of Entrepreneurial Dynamics II, to explore the relationship between religion and social entrepreneurship across nations. Second, this study did not differentiate between two components of regional Buddhist entrepreneurs: Buddhist entrepreneurs themselves, and social influences on non-Buddhist entrepreneurs. Future studies should investigate the influence of Buddhism on charitable behaviors and establishing businesses in less-developed regions at the individual level. Third, this study has focused on founders of private enterprises, and we have not generalized our findings beyond the Chinese context. Therefore, it is recommended that researchers also investigate how other religious beliefs might influence entrepreneurs’ social entrepreneurial behaviors.

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Code availability The authors declare that code is available by Stata.

Data availability The authors declare that data is transparent.

Declarations

Conflict of interest The authors declare no competing interests.

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