



# THE GLOBALISATION OF ANGEL INVESTMENTS

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# Highlights

- The last decade has seen a rapid expansion and deepening of the types of vehicles that fund start-up firms in the U.S. and worldwide. In particular, we have seen a growing role of angel groups and other more "individualistic" funding options for start-ups, such as super angels or crowd sourcing platforms.
- We seek to understand the nature and consequences of angel investments across a variety of geographies with varying levels of venture capital markets and other forms of risk capital. We ask whether angel investors improve the outcomes and performance of the start-ups they invest in. Furthermore we want to understand whether and how the types of firms that seek angel funding vary with the overall entrepreneurial ecosystem in a country.
- We examine the records of 13 angel investment groups based in 12 nations and with applicants for financing transactions from 21 nations, examining both the applicants that were considered and rejected and those that were funded.
- Our key findings from the analysis are two-fold. First, angel investors have a positive impact on the growth of the firms they fund, their performance, and survival. Second, we find that the selection of firms that apply for angel funding is different across countries.

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#### 1. Introduction

The last decade has seen a rapid expansion and deepening of the types of vehicles that fund start-up firms in the United States and worldwide. In particular, we have seen a growing role of angel groups and other more "individualistic" funding options for start-ups, such as super angels or crowd sourcing platforms. While venture capital remains concentrated in a few metropolitan areas, mostly in the United States, the amount of angel investments appear to be increasing in many nations (Wilson and Silva, 2013). But one could argue that the funding of new ventures by wealthy individuals is one of the oldest forms of outside investment that exists, especially where capital markets and financial institutions are less developed.

The appeal of angel investors is that they share many of the positive features of venture capitalists. They fund early-stage entrepreneurs, undertake intensive due diligence of potential investments, and serve as mentors and (sometimes) outside directors for the entrepreneurs (Kaplan and Stromberg, 2003; Wong, Bhatia and Freeman, 2009). But since angels invest their own money, they should be less prone to agency problems that have been documented for VC funds: for instance, fee-based compensation structures can lead to excessive fund raising (Metrick and Yasuda, 2010; Chung, *et al*, 2012) or sub-optimal investment and exit decisions (Gompers, 1995). The consequences of these agency problems may be periods of overfunding in certain sectors (Gompers and Lerner, 1999). Active involvement in the investments and close social ties between angels and entrepreneurs may help to overcome the lack of minority shareholder and legal protections that are important for the development of more decentralised capital markets: see, for example, La Porta, *et al* (1998, 2002). Reflecting these patterns, governments are increasingly seeking to encourage the formation of angel investors (OECD, 2011). The hope is to encourage alternative mechanisms for funding new ventures and to improve the ecosystem for entrepreneurs.

Relying on an idiosyncratic and decentralised angel investment process, however, might lead to challenges of its own. Since angels are typically not professional investors, there is a worry that entrepreneurs will be exposed idiosyncratic funding risk, either because angels themselves might be subject to idiosyncratic liquidity shocks or because they might change their opinions more frequently about what projects to fund. In addition, angels might not be prepared to invest in truly disruptive or high growth projects, since they are usually more risk averse than institutional investors due to limited diversification. They also might not have the professional expertise to invest in more complex technologies. And finally, there is a concern that in countries that do not have the culture or infrastructure to support start-up investments, angels only waste their time and money with no real impact.

This paper seeks to understand the nature and consequences of angel investments across a variety of geographies with varying levels of venture capital markets and other forms of risk capital. We ask whether angel investors improve the outcomes and performance of the start-ups they invest in. Furthermore we want to understand whether and how the types of firms that seek angel funding vary with the overall entrepreneurial ecosystem in a country. For example, is the pool of investments that apply for angel funding less risky, more developed, or focused on different industries than those in places like the US?

For that purpose, we examine the records of 13 angel investment groups based in 12 nations and with applicants for financing transactions from 21 nations, examining both the applicants that were considered and rejected and those that were funded. In order to differentiate the value added of angel groups from their ability to select good investments, we employ the type of regression discontinuity analysis we used in our earlier analysis of US angel groups (Kerr, Lerner and Schoar, 2014). We use discontinuities in the funding likelihood of start-ups that are based on cumulative level of interest around the deal on the part of the angel groups. This allows us to examine not only whether angel

investors overall add value to the companies in which they invest, but also how their impact and the types of transactions undertaken varies with the development of the venture markets in these nations.

Our key findings from the analysis are two-fold. First, angel investors have a positive impact on the growth of the firms they fund, their performance, and survival. Unlike in the US, however, the angels also matter significantly for the ability of the funded firms to obtain follow-on financing. This result seems to suggest that angel groups outside the US serve as an important accreditation or gateway for follow-on funding. In fact, the positive on follow-on funding does not vary when we interact the main effect with proxies for the entrepreneur-friendliness of the countries. This might suggest that the availability of risk capital in the US is more abundant and therefore start-ups have many different avenues of obtaining their initial seed funding, including VC funding. As a result, firms do not necessarily have to have had an angel round before getting funding from larger players.

Second, we find that the selection of firms that apply for angel funding is different across countries. In countries that have a less conducive entrepreneurial environment, companies seeking angel funding appear to be larger on average and are usually already revenue generating compared to applicants in more entrepreneurship-friendly countries. Yet despite their apparent greater maturity, the firms in these markets seek smaller amounts of funding. We proxy for the entrepreneur friendliness of a country with (1) the depth of the VC market as a fraction of GDP and (2) the number of regulatory procedures while incorporating a firm, taken from Djankov *et al* (2002). In short, in countries where the entrepreneurial ecosystem is less developed or less entrepreneur-friendly, firms seem to "self-censor" when they apply to angel groups: only firms that are further along in their development apply to angels in the less venture-friendly markets. The fact that despite the more mature stage of these firms, they receive less funding from the angels, underscores that the less favorable entrepreneurial investment climate in these countries.

The plan of the paper is as follows. In Section 2, we describe the construction of the data set and the key institutions at work. In Section 3, we preview the sample and the regression discontinuity design

that we employ. Section 4 presents the results regarding the impact of angel investment; and Section 5, those relating to the selection of firms into angel financing. The final section concludes the paper.

#### 2. Construction of the data set

This section describes the process by which we constructed the dataset. We also provide a brief overview on the nature of angel investment groups worldwide.

To build the dataset, we began by contacting angel groups with whom we had personal connections. These included cases where we had previous interactions with groups in previous OECD studies, those in which former students played prominent roles, and alumni contacts via Harvard and MIT. In addition, we reached out to a number of associations and informal consortia of angels, such as the Angel Capital Association, to encourage participation in the study.

In each case, we required that the participating angel groups:

- Have been active investors for at least two years.
- Have (or be able to compile) records both on applicants that were funded and those that were considered and rejected.
- Have records about the degree of angel interest in potential transactions, or in one case, as discussed below, be able to reconstruct the level of such interest.

#### These requirements eliminated many would-be participants from our effort.

In all, we obtained data from 13 groups. In most cases, we signed a data-sharing agreement, which confirmed that we would ensure the anonymity of the groups and the portfolio companies, and limited our ability to redistribute the data, but did not restrict our ability to undertake academic research using the data in an unfettered manner.

Angel groups included in the study range from smaller groups with a few members to larger groups with over 100 or more members. The membership models differ, from groups that are more open to those that are more selective. Some groups encourage new angels to join and provide training for these individuals to help them develop their skills and confidence in angel investing. Other groups are invitation only and have specific requirements regarding the background, experience and area of expertise of the angel investors.

The angel groups differ in terms of how they originated. Some groups were founded by angel investors but a number were created by business people and, in some cases, are linked with a university or business school. In addition, some of the angel groups were created with support from national or regional governments.

Most of the angel groups in the study invest in companies in technology-related sectors, including, in many cases, life sciences and clean tech. Some also invest in a much broader set of sectors including arts and entertainment, consumer goods, education, and food and beverage. The angel groups in the study also vary in their geographic focus. The majority of the angel groups invest primarily in companies in the local or nearby communities. However some invest more broadly across the country or, in some cases, across borders.

The structure and approach of the angel groups vary as do the selection processes. Many of the groups are run by professional staff but some are run by volunteer angels. However, in all cases, the angel groups have pitching events in which selected entrepreneurial teams are invited to present their company after which a decision is made, either as a group or by angels individually ,whether to consider making an investment. As described in the next section, two of the groups do not have a voting process but other proxies were used to determine angel interest.

#### 2.1 Sample selection

The angel groups participating in the study are from a range of countries in Europe, Asia Pacific, Latin America and North America, each with very different funding landscapes. It is important to acknowledge that within each country, our selection methodology and criteria are likely to lead to us getting data from the more organised and prominent angel groups. This fact probably means that we are estimating the upper bound of the impact that angels can have in a country. But across countries, the selection procedure was similar, so it is unlikely that we have identified high-calibre angel groups in same markets and lower-tier ones in others.

While the US remains predominate in terms of the volume of venture capital and angel investment, angel investing, both individually as well as through groups, has grown in many other countries around the world (OECD, 2011). There are significant differences in the financial and regulatory environment across the countries covered in the study. For instance, the level of development of public markets and the formal venture capital sector may differ. Similarly, substantial differences exist in the administrative burdens not only of starting but also growing firms. There are also differences in regulation related to investment, which impact the incentives for institutional and individual investors to provide funding for start-ups. These include investment rules, barriers to cross-border investment, and securities legislation (Wilson, 2015).

It is unclear how these differences will affect the level of angel investment. If venture capital and angel investments are complements, the nations where venture activity is better developed might be also the places where angel investment is more effective. This complementarity might be driven by the fact that angel groups, after undertaking the initial financing, "hand off" their transactions to venture groups for subsequent financing: without a healthy venture sector, the companies may languish. If, on the other hand, venture capital and angel investments are substitutes—for instance, because both groups of investors are competing for the same transaction—a well-developed venture market might "crowd out" angel investment or lead to angels funding less promising firms. Similarly, the presence of

high regulatory barriers to entrepreneurship may make angel investments either more or less effective. We will examine the impact of a number of these differences in the analyses below.

One aspect, which we will not examine, is the numerous efforts by policymakers to facilitate the development of angel investments. In some countries, policymakers have launched co-investment funds to address the seed/early stage equity financing gap and to help develop and professionalise the angel investment market. Other countries have put various tax incentives in place to encourage angel investments, mostly at the national level but sometimes at the state or provincial level. Other initiatives include investor readiness and investor training programs, as well as the direct funding of incubators, accelerators, and other matchmaking services. Most of these efforts are of quite recent vintage, but will present opportunities for study in later years.

#### 3. Data description and regression discontinuity design

#### 3.1 Data description

Table 1 presents descriptive statistics for the final sample of 1682 deals that resulted from our data collection effort: a total of 295 funded and 1287 non-funded companies. Because our sample consists of small, privately held firms, and the incomplete record-keeping by the angel groups, determining the outcomes of these investments was challenging. We proceeded in the following manner:

- Angel group information: The angel groups in many cases tracked key information about the firms that they had funded. Coverage of firms that the angel groups had not funded, however, was much poorer.
- Internet searches. We examined the website URLs that were provided to the angel groups at the time the companies sought financing. In addition, we sought to identify such company websites (or other websites with relevant information), using Google, Baidu, and LinkedIn searches,

employing the company and founder names as search elements. Finally, we used the domains suggested by the email addresses of the founders to identify relevant websites. These sites yielded information about, among other information, the founders, firm status, employment, and investors. When they encountered foreign-language sites, we used students or Baker staff members with the requisite language skills to examine the websites in hopes of gleaning relevant information.

- 3. Corporate and financing databases. We turned to the two primary corporate databases with broad coverage of international entrepreneurial firms, CapitallQ and Bureau van Dijk's Orbis database. These entries yielded information about the founder, firm addresses, employees, number of and total amount in investment rounds, and firm outcomes. We also examined the specific databases of initial public offerings and acquisitions compiled by Thomson Reuters. All financing sums were in (or were converted into using contemporaneous exchange rates) US dollars.
- 4. Venture capital-specific databases. We also examined databases that cover venture capital financings. These were Thomson Reuters' VentureXpert, CrunchBase, and the Emerging Markets Private Equity Association database. These contained data on financings raised, founders, and subsequent changes in firm status.
- News stories. We searched on company name for relevant news stories in the Factiva database.
   This provided information about the company status, exit events, and the founders.
- 6. Patents. We collected information about US patent awards through the US Patent and Trademark Office (USPTO) website, as well as the Thompson Innovations database. While the latter database has a large amount of information about patent filings worldwide, we focused solely on US awards to ensure consistency.
- 7. Direct contacts: We contacted the companies directly via email and cellular phone (contact information was typically gathered by the angel groups as part of the application process). In

order to undertake the email and phone contacts, we employed students with the necessary language skills.

Due to the challenges in gathering data, we focus on a relatively modest set of outcomes, not seeking to gather information that would be likely to be perceived as too proprietary or complex to gather in a short call (eg balance sheet and income statement information or valuation data). Instead, we focus on the following measures (all data was collected over the period between February and October 2014, and was for the time of our contact with the firm, unless otherwise noted):

- Survival of the firm.
- Survival of the firm for at least 18 months after the original application to the angel group (to control for the fact that these firms' initial financing occurred at various points in time, and hence they had different times to survive until 2014).
- A successful exit, defined following the earlier literature (eg Hochberg, Ljungqvist, and Lu, 2007) as an initial public offering or an acquisition. While ideally we would distinguish between acquisitions at attractive and unattractive valuations, given data limitations, this was not feasible.
- Employment at the firm.
- The number of patents awarded to the firm by the USPTO, both within 18 months of the original application to the angel group and at the time of the final observation.
- Whether any of the founders were still with the company, and whether any of the founders were still CEO of the firm.
- Whether the firm received any subsequent financing and any venture capital financing specifically.
- The total amount of subsequent financing raised.

Table 1 shows that the average applicant had ten employees at the application stage, with three of them representing the firm's management team. It was also seeking to raise US\$1.2 million from the angel group. These numbers are somewhat smaller relative to what Kerr, Lerner and Schoar (2014) reported when relying solely on the US data. This information suggests that entrepreneurial firms outside of the US are smaller at the application stage. The distribution of the venture's stage of development is heavily skewed towards firms that are already marketing their products and revenue-generating firms. These results imply that firms apply for angel financing when they have an established business concept and already have made progress in the development of their products or services. In fact, 40 percent of ventures applying for funding already generated some revenue.

We also observe substantial differences between funded and non-funded deals. In particular, funded ventures tend to be significantly larger and are more likely to be revenue generating at the time of the application. In addition, we can observe that the industry distributions of funded and non-funded deals are also very different, with greater representation among the funded of biomedical and electronics firms, and less of Internet and e-commerce concerns. These results might be driven by cross-country composition of our sample if angels in different countries face different sets of deals. We will turn to a composition analysis later in the paper.

#### 3.2 Identifying discontinuities

The key ingredient of our identification strategy is constructing a measure of angel interest that reflects the fact that angel group provide funding with a certain degree of randomness. Following Kerr, Lerner, and Schoar (2014), we obtain information on voting patterns of each of the angel groups to construct such a variable. For each group, we collect information on the number of angels that expressed interest in a particular deal, as well as on the total number of angels that were able to evaluate that deal. Having this information, we proceed to a construction of our group-specific angel interest measure.

We observe two key voting patterns across our sample groups. For the first type of groups, the number of angels that participate in deal evaluation remains relatively constant. In these cases, we use a number of angels that were interested in a deal as our measure of angel interest. For the second type of groups, the total number of angels varies across deals. Usually, we observe growth in a total number of members because the group is expanding over time. In these cases, the absolute number of interested angels is not very informative about the overall level of interest. Therefore, for these deals, we calculate a share of angels that expressed interest and use this number of our measure of angel interest.

In two cases, the information on voting patterns was not available. In the first case, angels use a scoring system on a scale of 0-5 when evaluating potential deals. For this group, we use an average score that a venture received as a measure of angel interest. In the second case, we asked group's founder to evaluate the level of interest for a particular deal on a scale of 0-5. We realise that this measure might be biased, because it is subjective and is reported after the funding decision was made.

Having defined a group level measure of interest, we proceed to the identification of discontinuities in probability of being funded as a function of angel interest. As our sample groups do not have explicit funding cut-offs, we must identify breaks using observed voting behaviour. We follow the procedure described in Kerr, Lerner, and Schoar (2014). For each group we identify a "funding discontinuity": the critical level of interest that translates into a substantial increase in the funding probability. Once such a level of interest is determined, we generate a narrow sample of ventures that are either just above or just below the funding discontinuity.

Table 2 provides an overview of the construction of the border sample. For each group it presents the indication of angel interest used to determine the discontinuity, the range that in which the border group fell, the cut-off employed, and the sample size.

In each case, we also present the difference in the probability of funding for groups in the border sample above and below and discontinuity. We present these differences on an absolute and relative

basis. For instance, for group 1, the mean probability of being funded if in the border sample and below the cut-off is 2 percent, while if in the sample and above the cut-off it is 15 percent, for an absolute difference of 13 percent and a relative difference of 750 percent. We explore below the robustness of the analysis to alternative definition of the border sample.

Our central identifying assumption is that characteristics of ventures are similar around the funding discontinuity. In other words, certain ventures fell above the funding discontinuity only because they randomly obtained a slightly higher level of interest. It is reasonable to assume that there is enough heterogeneity in angels' preferences and their subjective evaluations such that their aggregated level of interest exhibits some degree of randomness and does not perfectly match with underlying venture's quality. In addition, we verify empirically below that above the border and below the border ventures do not differ in their observed characteristics.

#### 3.3 Description of "threshold deals"

Table 3 presents the descriptive statistics for our "border" sample of 578 deals. We have 343 ventures below the border discontinuity and 235 ventures above the border. The difference in number reflects the fact that the funding discontinuities are group-specific and the within-group distribution of ventures around the border is not always even. We also observe that the venture characteristics in the border sample are similar to those of the entire sample as presented in Table 1.

Table 3 is also informative about incomplete data in our border sample. As it shows, we were not able to obtain a complete set of characteristics for every single venture: this is especially true for the amount of financing that a venture was seeking. We observe that distribution of "gaps" is not different around the funding discontinuity. In fact, we have slightly more information about the "below the cutoff" ventures, which is consistent with having more observations in total for this set of firms.

We perform two sets of analysis to verify comparability of the two border groups. First, we look into the simple difference in means between the groups. The results show that ventures above the

border discontinuity have slightly larger management teams and exhibit a different distribution of the stage of firm development.

These differences might arise, however, from the fact that the border sample combines a number of angel groups that face quite different sets of deals. To overcome this issue, we demeaned venture's characteristics one by one using its group-level means and rerun our balance tests. The results indicate that none of the demeaned differences are statistically significant. Therefore, we conclude that the results from the first test were driven by differences across angel groups. After accounting for these differences, the border firms are very comparable in terms of firm size, as well as industry and stage compositions.<sup>2</sup>

A final concern might be that we have much more information about the outcomes of transactions above the discontinuity than those below it. In an unreported analysis, we compare the availability of outcome data for the 578 firms in the border sample. We have data on eleven different outcomes (eg number of patents, whether the firm was acquired): seven outcomes have full coverage, with data on all the firms, and four outcomes have partial coverage. For the cases with partial outcome data, the coverage is nearly identical for the groups above and below the discontinuity. The one exception is employment, where the coverage is substantially higher for the above the cut-off firms (66 percent) than those below (45 percent). Therefore, it is unlikely that our key results are driven by the differences in the availability of information about the outcomes across firms.

<sup>&</sup>lt;sup>2</sup> In an unreported analysis, we undertook "enhanced demeaning". Instead of running demeaned t-tests, we ran regressions of firm's characteristics on "above the cut-off" dummy and fixed effects. The coefficient on the "above the cut-off" dummy was never significant, which means that after controlling for fixed effects, the status relative to the cut-off was not correlated with firm's characteristics. This result implies that the firms above the cut-off and below the cut-off have similar characteristics, as we argue above.

#### 4. Results of regression discontinuity analysis

Having established the presence of a discontinuity, we now go further towards exploring the relationship between angel funding and firm outcomes relationship by using a regression discontinuity approach (Lee and Lemieux, 2010). As we have argued in Section 3, there exists a discrete jump in the probability of venture funding as interest accumulates around a deal.

We first compare the outcomes of firms in the bands above and below the discontinuities. As we showed in Section 3, these firms look similar in terms of their characteristics prior to approaching the angel group. But the outcomes, as we will see below, are quite different.

Table 4 summarises the key findings. The firms above the discontinuity are significantly more likely to survive in the short and longer run, as well as to undergo a successful exit. For instance, the probability of a successful exit is four times greater (25 percent vs. 6 percent). These firms are also significantly more likely to raise subsequent financing.

Comparing the results to those found in Kerr, Lerner, and Schoar (2014), there is a similar pattern in that firms that are above the discontinuity are more likely to survive, as well as (more weakly) to undergo a successful exit. The US firms studied in the earlier paper that were above the angel financing discontinuity were more likely to patent, an effect not seen here, perhaps reflecting the relative ineffectualness of formal intellectual property protection in many of these markets or the barriers to small non-US firms in seeking US protection. Finally, the US firms did not display a significantly higher probability of raising additional financing, unlike these firms. This may reflect the relative immaturity of many of the markets in this study, where accessing early-stage financing may be more of a struggle.

Another important way to look at the division of outcomes is to examine how these vary by nationality of the firm. Again, we focus on firms around the funding discontinuity. We examine two partitions: whether the angel group (not the applicant firm)<sup>3</sup> is located in a nation with above or below the median level in terms of venture capital activity (computed as venture capital investment as a fraction of GDP, as of 2010, compiled from various national and regional venture and private equity associations), and in the barriers to entrepreneurial activity, measured by the number of steps required to start a business, as reported by Djankov *et al* (2002).

It is worth highlighting that many of the measures of the entrepreneurial environment across nations are highly correlated. For instance, across the 12 nations in which angel groups are located, the correlation between one of the measures we use, the number of steps to form a business, is strongly negative with such metrics as the Heritage Foundation index of property rights in 2004 (-0.77), GDP per capita in 2010, as reported by the World Bank (-0.71), and the creditor rights index in Djankov, McLiesh, and Shleifer (2007) (-0.43), and positively correlated with the estimated cost of starting a business from World Bank's 2010 *Doing Business* report (0.80). Similarly, there is a strong negative correlation between two measures that we use here (-0.47).

We picked up these variables because we see these as proxies for the overall entrepreneurshipfriendliness of the country. We should not be seen as arguing that these analyses "identify" a specific channel. When we repeat these analyses using the alternative measures—eg GDP per capita, the creditor rights measure, or the index of property rights—we get similar results. The correlations across the various country-level variables (with each country as an observation) are reported in Appendix Table I. All variables are defined in Appendix Table II.

We see in Table 5 that success does vary with the national environment. In nations with above the median level of venture capital activity, firms are more likely to have a successful exit, to experience growth in employment and patenting, and to raise additional financing. In countries that are more

<sup>&</sup>lt;sup>3</sup> We decided to focus on 12 countries the groups come from and not the 21 countries that firms comes from, because we find that most of the investment is local, ie American groups invest primarily into American firms, etc. There are a very small number of foreign investments by these groups, driven by a few organisations in small nations. There is consequently not enough variation to analyze both the firm's country and the angel group's country simultaneously. When we repeat the analysis using firm's country instead, the analysis does not yield any different results.

entrepreneur friendly (ie those requiring fewer steps to start a business), firms are more likely to survive, to patent more, and to raise additional financing. Interestingly, in these nations, founders are less likely to remain with the firm, which may reflect greater pressures from outside financiers to professionalise these firms' managements (Hellmann and Puri, 2002).

Having established the presence of these differences in univariate comparisons, we now turn to regression discontinuity analyses. Table 6 documents the probability that a firm raises angel financing, as a function of its position relative to the funding discontinuity. Thus, the analysis formally tests whether there is a significant discontinuity in funding around the thresholds for the ventures considered by these groups. The dependent variable is an indicator variable that equals one if the firm received funding and zero otherwise. The primary explanatory variable is an indicator variable for the venture being above or below the discontinuity.

Column 1 presents a regression with just a constant, while successive columns control for angel group fixed effects, year fixed effects, and industry fixed effects, as well as other observed characteristics of the ventures at the time of the application date, such as the stage of development, employment, management team size, amount of financing sought, and a number for patents awarded by USPTO. As in Tables 3 and 4, we have 578 deals that are distributed above and below the discontinuity. (When we employ the venture-specific variables, the sample size drops considerably to 307.)

We find that there is a statistically and economically significant relationship between funding likelihood and being above the funding threshold: a firm's presence above the border increases the funding likelihood by between 18 and 30 percent. Clearly, the border line designation is not a perfect rule—and this fuzziness will limit below how strongly we can interpret the regression discontinuity—but it does signify a very strong shift in funding probability among ventures that are *ex ante* comparable, as shown in Tables 2 and 3.

Tables 7 and 8 then present the regression analyses of the impact of angel financing on firm outcomes. Again, we use in each case the sample of firms near the cutoff, and run specifications using the entire (or almost the entire) sample (when employing angel group, year, and industry fixed effects) and the smaller 307-firm sub-sample (when using the venture-level controls). We examine a subset of the outcomes considered in Tables 3 and 4. One issue we face was how to code employment levels for very successful ventures. These outliers with several hundred employees can have large effects on the regressions. To address these cases, we follow our earlier work and cap the maximum employment level at 100 employees.

In Table 7, we use whether the firm received angel financing as the key independent variable; in Table 8, whether the firm was above the funding discontinuity. The results are quite similar across the two analyses: in each case, the angel-funded (or more likely to be funded) ventures are more likely to survive, to have a successful exit, and to raise subsequent financing, as well as (more weakly) hire additional employees.

The results are somewhat more consistently statistically significant when the regression discontinuity approach is employed (that is, in Table 8). For example, in the first specification of Table 8, Panel A, moving from below to above the cut-off increases the probability of venture's survival in the first three years after the application for financing by 18 percent, relative to a mean of 73 percent. In the fifth regression, moving from below to above the cut-off increases the probability of IPO or acquisition by 16 percent, relative to a mean of 15 percent. In the fifth regression in Panel B, moving from below to above the cut-off increases the probability of IPO or acquisition by 16 percent, relative to a mean of 15 percent. In the fifth regression in Panel B, moving from below to above the cut-off increases the probability of percent, relative to a mean of 29 percent.

As discussed above, one concern is that the results are an artefact of the particular border sample chosen. In an unreported set of regressions, we repeat the analysis in Table 8, now using more narrow ranges than those denoted in Table 2: for each group we look at a border sample that is one-half the size of the reported analysis. For instance, for Group 1, we narrow the border sample to ventures with

a level of interest between 25 percent (instead of 20 percent) and 35 percent (instead of 40 percent). When we use this smaller sample (for instance, the unreported version of the first regression in Table 8 has 226 observations rather than 568 observations in the reported analysis), significance levels fall somewhat, but the results are qualitatively similar.

We finally consider how these outcomes vary with the national environment: that is, whether the impact of angel investment is different in settings which are more entrepreneur-friendly or where venture activity is more prevalent. To undertake these analyses, we repeat the analyses in Table 8, adding as independent variables one of the two measures of the national environment we use above and an interaction between this measure and the dummy variable indicating whether the firm was above the funding discontinuity.

The results, reported in Table 9, are striking. As in Table 8, the increased likelihood of angel financing has a strongly positive impact on outcomes. A more entrepreneur-friendly environment also translates into a greater probability of survival and of subsequent financing. More venture capital activity is associated with a greater probability of subsequent financing, but a lower chance of survival. But most interesting are the interaction effects: in all but two regressions, the interaction between the national environment and being above the cutoff for angel financing is insignificant. This suggests the positive impact of angel financing on the development of portfolio firms remains consistent across the nations under study, regardless of the level of venture activity and the entrepreneur-friendliness of the environment.<sup>4</sup>

<sup>&</sup>lt;sup>4</sup> Due to the concerns discussed above about the broad range of ways in which in the countries of the angel groups can be characterised, we also take an alternative approach to characterising nations. We run a principal components analysis using a number of key country characteristics that capture the level of economic and financial development, as well as the costs of doing business. We find that the first component explains 63 percent of the variation in the country characteristics. Moreover, it loads strongly positively on the development variables such as GDP per capita, index of property rights, and VC/GDP ratio. The first principal component also loads strongly negatively on a number of variables that capture costs of doing business, including the variable that we use in the paper. We repeat the analyses in Tables 8 and 10, using the first principal component score, as well as the other measures, in lieu of the national characteristics. The results are very similar to the reported ones.

#### 5. Results regarding sample selection

A related question has to do with the types of firms funded by the angel groups: to what extent do the criteria for funding employed by angels vary with the national setting? To examine this, we first undertake univariate comparisons of the companies applying to the angel groups; then undertake a set of regression analyses.

To examine this question, we begin by examining all the 1682 firms which were considered by the angel groups; we then turn to the 578 firms in our cut-off sample. In Table 10, we compare the two samples of firms—whether funded or not—in nations with above and below the median number of steps to start a business, as well as those with above and below the median venture capital to GDP ratio.

We find a striking pattern: when we look at the entire population of applicants in Panel A, the firms look very different across the nations. In environments that were less entrepreneur friendly or where the venture market was less well developed, the firms had more employees (though smaller management teams) and were less likely to be in the early stages of development. These companies also were seeking a smaller amount of funding. In part, these differences may reflect industry composition: for instance, the firms in these less venture friendly markets were more likely to be Internet and e-commerce firms, which may be asset-light. But these differences may reflect choices by entrepreneurs about which start-ups can realistically succeed and raise funding in these markets.

Turning in Panel B to the subset of firms in the cut off sample, we see that very similar patterns hold. The firms seriously considered for funding in less venture-friendly markets tended to be larger, at a later stage of development, and to seek less funding. While these patterns are seen in the choice of firms under careful scrutiny of the groups, it also reflects (as we saw in Panel A), the overall pool of applicants for funding.

Having demonstrated these patterns in a univariate analysis, we now turn to a regression analysis. Here we use the entire sample of 1682 firms seeking financing from these angel groups (ie the

same sample in Panel A of Table 10). We compare the firms on the basis of various *ex ante* characteristics, including employment, management team size, amount of financing sought and the firm's stage of development. We control for whether the firm ultimately received angel financing, the characteristics of the national venture environment, and the interaction between these two factors.

Table 10 shows that there are substantial differences across countries. We see that the angelfunded companies tend to have more employment and larger management teams, to seek more funding, and are less likely to be in the early stages. In Panels A and B, we see that in nations which are less entrepreneur friendly, the ventures seeking angel financing tend to have more employees, smaller management teams, and are less likely to be in the early stages. In nations with less venture funding (Panel C and D), the ventures have similar features: they tend to have smaller management teams, to seek more funding, and are less likely to be in the early stages. Unlike those in the entrepreneurunfriendly nations, though, they tend to have fewer employees.

What is more striking is the almost universal lack of significance of the interaction terms: only one of the 12 interactions is significant at the 5 percent confidence level, and two at the 10 percent level. It appears that while the mixture of companies funded by angels shows distinct patterns across nations, this reflects the companies applying to seek angel financing, rather than their choices within the set of applicants. Consistent with a story in which firms rationally anticipate which types of deals will be attractive to angel investors in that country, in markets with a less developed venture environment, firms appear to set a higher bar when deciding whether to apply for angel financing.

#### 6. Conclusion

Angel investors are attracting increasing interest from financial economists and policy makers alike, reflecting their apparent ability to solve many of the information problems that venture capitalists address with seemingly reduced agency problems. This paper examines a cross-section of 13 angel groups who considered transactions across 21 countries, exploiting information both on transactions they funded and those they passed on, as well as the groups' evaluations of the potential transactions.

We find that, consistent with the evidence from the United States, angel investors have positive impact on the growth of the firms they fund, their performance, and survival. The positive impact of angel financing on portfolio firms remains consistent across the nations under study, regardless of the nation's level of venture activity and its entrepreneur friendliness. Globally, unlike in our earlier study of US angels, they also positively enhance the ability of the funded firms to obtain follow-on financing. In addition, angels investing in countries that have a more developed venture environment are presented with, and choose to invest in, deals with different characteristics from those from other nations (in particular, more mature businesses that are seeking fewer funds), suggesting a process of selfselection is at work.

This work suggests a variety of avenues for future research. First, we have suggested that one channel by which angel investors adapt to the changing investment environment across nations is by selecting different transactions (though this is at least partially determined by differences in the mixture of firms applying for funding). It would be interesting to examine whether angel groups adjust in different ways, whether by varying the contracts that they enter into with the entrepreneurs they fund (as Lerner and Schoar (2005) document that venture capital and private equity funds do) or by adjusting the intensity of oversight provided. Another fertile area for research would examine the evolution of the role of these investors in markets such as China and India, where venture capitalists (as opposed to the more established private equity funds) appear to have been gaining traction in recent years.

## References

Chung, Ji-Woong, Berk A. Sensoy, Léa Stern, and Michael S. Weisbach (2012) "Pay for Performance from Future Fund Flows: The Case of Private Equity," *Review of Financial Studies*, 25, pp. 3259-3304

Djankov, Simeon, Rafael La Porta, Florencio Lopez-de-Silanez and Andrei Shleifer (2002) "The Regulation of Entry", *Quarterly Journal of Economics* 117, pp. 1-37

Djankov, Simeon, Caralee McLiesh, and Andrei Shleifer (2007) "Private Credit in 129 Countries," *Journal of Financial Economics* 12, pp. 77-99

Gompers, Paul (1996) "Grandstanding in the Venture Capital Industry," *Journal of Financial Economics*, 42, pp. 133–156

Gompers, Paul and Josh Lerner (1999) "Money Chasing Deals?: The Impact of Fund Inflows on the Valuation of Private Equity Investments," *Journal of Financial Economics*, 55, pp. 281-325

Hellmann, Thomas and Manju Puri (2002) "Venture Capital and the Professionalization of Start-Up Firms: Empirical Evidence," *Journal of Finance*, 57, pp. 169-197

Hochberg, Yael V., Alexander Ljungqvist, and Yang Lu (2007) "Whom You Know Matters: Venture Capital Networks and Investment Performance," *Journal of Finance*. 52, pp. 251-301

Kaplan, Steven N. and Per Strömberg (2003) "Financial Contracting Meets the Real World: Evidence from Venture Capital Contracts," *Review of Economic Studies*, 70, pp. 281–315

Kerr, William R., Josh Lerner, and Antoinette Schoar (2014) "The Consequences of Entrepreneurial Finance: A Regression Discontinuity Analysis," *Review of Financial Studies*, 27, pp. 20-55

La Porta, Rafael, Florencio Lopez-de-Silanes, Andrei Shleifer, and Robert Vishny (1998) "Law and Finance," *Journal of Political Economy* 106, pp. 1133–1155

La Porta, Rafael, Florencio Lopez-de-Silanes, Andrei Shleifer, and Robert Vishny (2002) "Investor Protection and Corporate Valuation," *Journal of Finance* 57, pp. 1147–1170

Lerner, Josh and Antoinette Schoar (2005) "Does Legal Enforcement Affect Financial Transactions? The Contractual Channel in Private Equity," *Quarterly Journal of Economics*, 120, pp. 223-246.

Lee, David S. and Thomas Lemieux (2010) "Regression Discontinuity Designs in Economics," *Journal of Economic Literature*, 48, pp. 281-355

Metrick, Andrew and Ayako Yasuda (2010) "The Economics of Private Equity Funds," *Review of Financial Studies,* 23, pp. 2303-2341

Organisation for Economic Cooperation and Development (2011) *Financing High-Growth Firms: The Role of Angel Investors*, Paris: 0ECD

Singer, Slavica, Jose Ernesto Amoros, and Daniel Moska (2015) *GEM 2014 Global Report*, London: Global Entrepreneurship Research Association

Wilson, Karen (2015) "Policy Lessons from Financing Young Innovative Firms", Science, Technology and Innovation Directorate Policy Papers #24, Paris: OECD

Wilson, Karen and Filipe Silva (2013) "Policies for Seed and Early Stage Finance," Science, Technology and Innovation Directorate Policy Papers #9, Paris: OECD

Wong, Andrew, Mihir Bhatia, and Zachary Freeman (2009) "Angel Finance: The Other Venture Capital." *Strategic Change*. 18 (7-8), pp. 221-230

Tab	Table 1 - Descriptive Statistics	Statistics		
Venture's Characteristics	Full sample	Funded ventures	Non-Funded ventures	Funded vs. Non-funded
Employment	9.939	13.29	9.181	4.109***
	(22.15)	(33.72)	(18.49)	(1.542)
Management team size	3.391	3.799	3.297	0.502***
)	(1.783)	(1.848)	(1.755)	(0.121)
Financing sought (USD, thousands)	1,186	1,381	1,140	240.5
	(2,868)	(3,955)	(2,557)	(193.4)
Stage of development				
Initial Idea	0.186	0.119	0.201	-0.0815***
	(0.389)	(0.325)	(0.401)	(0.0266)
Marketing and development	0.422	0.412	0.424	-0.0124
	(0.494)	(0.493)	(0.494)	(0.0339)
Revenue generating	0.392	0.469	0.375	0.0939***
	(0.488)	(0.500)	(0.484)	(0.0335)
Industry				
Biopharma, cleantech and healthcare	0.141	0.231	0.117	$0.114^{***}$
	(0.348)	(0.422)	(0.321)	(0.0221)
Computers, electronics and measurement	0.147	0.190	0.130	0.0599***
	(0.354)	(0.393)	(0.336)	(0.0225)
Financial, educational and professional services	0.0937	0.108	0.0976	0.0108
	(0.291)	(0.312)	(0.297)	(0.0194)
Internet and e-commerce	0.183	0.0983	0.217	-0.118***
	(0.386)	(0.298)	(0.412)	(0.0254)
Technology, media and telecommunication	0.0985	0.0881	0.106	-0.0174
	(0.298)	(0.284)	(0.307)	(0.0196)
Other	0.337	0.285	0.334	-0.0491
	(0.473)	(0.452)	(0.472)	(0.0303)
Observations	1,682	295	1.287	
			·	

Group	Angel interest measure	Around the border range	Cutoff	Border sample size	Absolute funding probability change – above the cutoff vs. below the cutoff	Relative funding probability change – above the cutoff vs. below the cutoff
1	Share of angels that expressed interest	20%-40%	30%	107	13%	750%
2	Subjective measure of interest (1-5 scale)	3-4	3.5	51	41%	232%
3	Number of angels that expressed interest	1-9	5	41	44%	218%
4	Number of angels that expressed interest	5-14	10	20	63%	*
5	Number of angels that expressed interest	5-14	10	29	16%	245%
6	Number of angels that expressed interest	1-9	5	30	63%	415%
7	Average score given by angels (1-5 scale)	3-4	3.5	76	9%	250%
8	Share of angels that expressed interest	70%-90%	80%	22	23%	264%
9	Share of angels that expressed interest	60%-80%	70%	21	23%	*
10	Number of angels that expressed interest	5-15	10	39	10%	143%
11	Number of angels that expressed interest	0-5	3	28	40%	221%
12	Number of angels that expressed interest	10-34	20	94	19%	166%
13	Average score given by angels	80%- 100%	90%	43	43%	146%

Table 2: Definitions of interest measures and cutoffs across groups

The table presents the definitions of interest measures and funding cutoffs across groups. Column 2 presents measures of angel's interest for each group. If the level of interest for a venture falls in the range shown in column 3, a venture is classified as a part of the "border" sample. Column 4 shows the "cutoff" levels of interest and column 5 shows the "border" sample size. Column 6 shows the differences in average funding probability between ventures above and below the cutoff. Column 7 shows the differences in relative average funding probability between ventures above and below the cutoff. Relative funding probability is not reported when the probability to get funded for below the cutoff ventures is zero.

Venture's Characteristics	Cutoff	Cutoff Above the cutoff Belov	Below the cutoff	Above vs.	Above vs. below –
	Sample	ventures	ventures	below	demeaned difference
Employment at the time of submission	10.25	11.53	9.293	2.235	2.350
5 4	(16.18)	(15.74)	(16.46)	(1.537)	(1.489)
Observations	452	193	259		
Management team size	3.532	3.731	3.381	0.350**	0.178
	(1.803)	(2.038)	(1.591)	(0.165)	(0.128)
Observations	481	207	274		
Financing sought (USD, thousands)	845.6	915.2	800.1	115.1	124.1
	(1,405)	(1,462)	(1, 369)	(150.7)	(145.3)
Observations	364	144	220		
Patent count	1.23	1.27	1.20	0.07	0.02
Q	(6.56) E70	(5.75)	(7.07)	(6.47)	(4.58)
ODSErvations	Q/C	CC7	646		
Stage of Development					
Initial idea	0.155	0.113	0.188	-0.0742**	-0.0652
	(0.362)	(0.318)	(0.391)	(0.0339)	(0.0629)
Marketing and development	0.399	0.350	0.438	-0.0877*	-0.0823
	(0.490)	(0.478)	(0.497)	(0.0459)	(0.0638)
Revenue generating	0.447	0.537	0.375	$0.162^{***}$	0.148
	(0.498)	(0.500)	(0.485)	(0.0462)	(0.0941)
Observations	459	203	256		
Industry					
Biopharma, cleantech and healthcare	0.189	0.209	0.175	0.0336	0.00393
	(0.392)	(0.407)	(0.380)	(0.0332)	(0.0321)
Computers, electronics and measurement	0.201	0.238	0.175	$0.0634^{*}$	0.0706
- - - - - - - - - - - -	(0.401)	(0.427)	(0.380)	(0.0339)	(0.0525)
Financial, educational and protessional services	0.138	0.128	0.146	-0.0181	-0.0264
	(0.346)	(0.334)	(0.353)	(0.0293)	(0.0297)
internet and e-commerce	0.142		0.160	(2000 0)	-0.049/
- - - - - -	(0.349) 0.120	(0.520)	(/05.0)	(0670.0)	(6/00) 0000000000000000000000000000000000
lechnology, media and telecommunication	0.130	0.132	0.128	0.00364	0.0104
	(0.330)	(0.339)	(0.55.0)	(0.0200	0.00200
Other	0.201	0.179	0.216	-0.0370	-0.00890
Charactions	(0.401) 578	(0.384) 735	(0.412) 242	(6660.0)	(0.0332)
	010	CC7	040 010		
I otal Ubservations	8/JC	C52	343		

The table compares the *ex ante* characteristics of 578 ventures below and above the funding cutoff. . Column 1 shows means and standard errors of venture characteristics. Columns 2 and 3 present information for below and above the cutoff ventures separately. Column 4 tests for the equality of the means between below and above the cutoff ventures and presents the differences between the means. Column 5 tests for the equality of the means between below and above the cutoff ventures when venture's characteristics are demeaned using group-level means. \*, \*\* and \*\*\* denote statistical significance at 10%, 5% and 1% levels respectively.

I adde 4 - Outcourses for curoti ventures			
Outcomes	Above the	Below the	Above
	cutoff	cutoff	vs. below
	ventures	ventures	
Survival			
(0,1)Venture is in operation or underwent a successful exit	0.770	0.542	0.228***
	(0.422)	(0.499)	(0.0397)
(0,1)Venture has a minimum of 1.5 years of operations since the financing event	0.787	0.636	0.152***
	(0.410)	(0.482)	(0.0385)
Success			
(0,1)Venture underwent IPO or acquisition	0.251	0.0641	$0.187^{***}$
	(0.435)	(0.245)	(0.0284)
<b>Operations and growth</b>			
Employment count as of today	25.26	23.87	1.397
	(30.68)	(67.22)	(5.916)
Patent count after 1.5 years since the application for angel financing	1.923	1.936	-0.0125
	(6.937)	(9.583)	(0.729)
Patent count as of today	5.200	5.446	-0.246
	(16.21)	(20.91)	(1.621)
Founder's status			
(0,1) At least one of the founders is still with the venture	0.813	0.830	-0.0170
	(0.391)	(0.377)	(0.0413)
Founder is a CEO	0.624	0.564	0.0596
	(0.486)	(0.497)	(0.0586)
Subsequent financing			
(0,1)Venture received any subsequent financing	0.417	0.204	$0.213^{***}$
	(0.494)	(0.404)	(0.0375)
(0,1)Venture received subsequent VC financing	0.230	0.105	$0.125^{***}$
	(0.422)	(0.307)	(0.0303)
Total subsequent financing raised (USD, millions)	14.09	10.94	3.152
	(50.91)	(17.15)	(7.905)
Observations	235	343	
The table presents the outcome information for 578 ventures below and above the funding cutoff. Columns 1 and 2 present information for firms below and above the cutoff separately. Column 3 tests for the equality of the means between below and above the funding cutoff ventures and presents the differences between the means. *, ** and ***	2 present informati I presents the differ	ion for firms below ences between the n	and above the cutoff neans. *, ** and ***
denote statistical significance at 10%, 5% and 1% levels respectively.			

			Ventur	Ventures in countries	5		
	د ر		F.	<u></u>			1
Outcomes	Cutoff sample	with above the	with below the	Above vs. below	with above the	with below the	Above vs. below
		VC to GDP Ratio	VC to GDP Ratio		number of steps to open	number of steps to open	
Survival					DUSINESS	DUSINESS	
(0,1) Venture is in operation or underwent a successful	0.635	0.650	0.625	0.025	0.531	0.722 -	-0.191***
eXII	(0.482)	(0 478)	(0 485)	(0.041)	(0.500)	(0 449)	(0.040)
(0,1) Venture has a minimum of 1.5 years of operations	0.697	0.668	0.716	-0.048	0.649	0.737	-0.088**
since the financing event	(0.460)	(0.472)	(0.452)	(0.039)	(0.478)	(0.441)	(0.038)
Success				~			
(0,1) Venture underwent IPO or acquisition	0.140 (0.347)	0.243 (0.430)	0.074 (0.262)	0.169*** (0.029)	0.080 (0.272)	0.190 - (0.393)	-0.110*** (0.029)
Operations and growth							
Employment count as of today	24.564	36.936	17.827	$19.110^{***}$	19.896	27.684	-7.788
•	(52.170)	(78.225)	(27.632)	(960.9)	(32.536)	(61.812)	(6.021)
Patent count after 1.5 years since the application for angel	1.931	2.562	1.526	1.036	0.969	2.728	-1.758**
TILICALCURG	(8 599)	(7 886)	(9015)	(0.732)	(8,926)	(8 248)	(0.715)
Patent count as of today	5.346	9.606	2.611	6.995***	1.504		-7.028***
D.	(19.121)	(24.380)	(14.170)	(1.605)	(14.114)		(1.572)
Founder's status							
(0,1) At least one of the founders is still with the venture	0.822	0.783	0.845	-0.063	0.894	0.774	0.120***
	(0.383)	(0.414)	(0.362)	(0.042)	(0.309)	(0.419)	(0.041)
Founder is a CEO	0.290 (0.493)	0.500) (0.500)	0.488) (0.488)	-0.070 (0.061)	0.648 (0.480)	0.246 (0.499)	$0.102^{*}$ ( $0.058$ )
Subsequent financing							
(0,1) Venture received any subsequent financing	0.291	0.412	0.213	0.198***	0.122	0.430 -	-0.308***
	(0.454)	(0.493)	(0.410)	(0.038)	(0.328)	(0.496)	(0.036)
(0,1) Venture received subsequent VC financing	0.156	0.230	0.108	$0.122^{***}$	0.061	0.234 -	-0.173***
	(0.363)	(0.422)	(0.311)	(0.031)	(0.240)	(0.424)	(0.029)
Total subsequent financing raised (USD, millions)	12.767	20.145	3.348	$16.797^{**}$	3.356	15.202	-11.847
	(40.204)	(52.543)	(4.692)	(7.696)	(5.031)	(44.768)	(9.593)
Observations	578	226	352		262	316	

Table 5 - Venture outcomes across countries

The table compares the outcomes of 578 ventures below and above the funding cutoff across countries. Column 1 shows the means and standard errors of venture outcomes. Columns 2 and 3 present information for deals in countries with a VC to GDP ratio above the median and deals in countries with below the median VC to GDP ratio. Column 4 tests for the equality of the means from columns 2 and 3 and presents the differences between the means. Columns 5 and 6 present information for deals in countries where number of steps to open business is above the median vs deals in countries where this number of below the median. Column 7 tests for the equality of the means from columns 5 and 6 and presents the differences between the means. \*, \*\* and \*\*\* denote statistical significance at 10%, 5% and 1% levels respectively.

Table 6 -	Table 6 - Discontinuity and funding status(0,1)Venture received fi	and funding Venture rece	status ived funding	nuity and funding status (0,1)Venture received funding from angel group	dno
	(1)	(2)	(3)	(4)	(5)
(0,1)Venture is above the funding cutoff	0.303 * * * (0.0382)	0.269*** (0.0367)	0.252*** (0.0375)	0.255*** (0.0376)	0.183 * * * (0.0466)
Observations	578	578	568	568	307
R-squared	0.109	0.251	0.288	0.293	0.368
Angel group FE	No	Yes	Yes	Yes	Yes
Year FE	No	No	Yes	Yes	Yes
Industry FE	No	No	No	Yes	Yes
Venture level controls	No	No	No	No	Yes
The table presents results of linear regressions of the venture's funding status on a dummy variable that equals one if the venture is above the funding cutoff. Column 1 presents the basic specification and the following columns add control variables. Column 2 adds angel group fixed effects. Column 3 adds year fixed effects. Column 4 adds industry fixed effects and column 5 adds venture-level controls. *, ** and *** denote statistical significance at 10%, 5% and 1% levels respectively. Robust standard errors are reported.	nture's funding st and the following of fixed effects and st standard errors a	atus on a dummy columns add contr column 5 adds v ure reported.	variable that equol variables. Colu ol variables. Colu enture-level contro	als one if the ver mn 2 adds angel g Jls. *, ** and ***	tture is above the roup fixed effects.

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- Discontinuity and funding status	
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		Та	Table 7 - Outc (1)	omes and fu	- Outcomes and funding status – Panel A (2) (3) (4)	- Panel A (4)	(2)	(9)	(2)	(8)
			(0,1)Venture is in operation or underwent	ure is in underwent	(0,1)Venture has a minimum of 1.5 years	ure has a f 1.5 years	(0,1)Venture underwent IPO or accuvisition	enture t IPO or ition	Employment count as of today with a maximum of 100	it count as with a
			cenne n		financing event	g event	embon	IIOIII	employees	yees
(0,1)Venture received funding from angel group	g from angel gr	dno.	0.228***	0.168**	0.139***	0.017	0.173***	0.008	6.756**	3.633
			(0.043)	(600.0)	(0.037)	(C40.0)	(0.037)	(0.029)	(3.420)	(3.272)
Observations R-connered			000 000	100 0.258	200 272	105 0367	000 0 751	70C	100 070 0	100 0531
Angel group FE			Yes	Yes	Yes	Yes	Yes	V.002 Yes	Yes	Yes
Year FE			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Venture level controls			No	Yes	No	Yes	No	Yes	No	Yes
	(1)	(2)	$\frac{1 \text{ auto } / - \text{Outo}}{(3)}$	<u>(4)</u>	- Ourconies and runding status - 3) (4) (5)	- 1 allol D (6)	(2)	(8)	(6)	(10)
	Defeat come	(-) + 00 0E	(2)	(-)	(0)		(1) (1)	(o)	Totol 2014	101
	ratent count as of today	11 dS 01	the found	the founders is still	any subsequ	(0,1) v enure received any subsequent financing	(U, I) V EIIIU subsequ	(U, I) v enule received subsequent VC	financing raised	eraised
			with the venture	venture	T C	)	finar	financing	(USD, millions)	illions)
(0,1)Venture received	1.824	1.736	-0.014	0.095	0.157***	0.234***	0.052	0.103*	7.718	-0.999
funding from angel group	(2.078)	(1.072)	(0.053)	(0.072)	(0.049)	(0.073)	(0.039)	(0.054)	(7.165)	(6.703)
Observations		307	343	196	568	307	568	307	107	45
R-squared	0.118	0.871	0.164	0.144	0.197	0.269	0.178	0.311	0.239	0.987
Angel group FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Venture level controls	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
The table presents results of linear regressions of venture's outcomes on a dummy variable that equals one if the venture was funded by the angel group. Panel A presents the results for the first four outcomes and Panel B show the results for five additional outcomes. For each outcome, two specifications were used – with and without venture level control variables. *, ** and *** denote statistical significance at 10%, 5% and 1% levels respectively. Robust standard errors are reported.	gressions of venture' for five additional o espectively. Robust :	s outcomes outcomes. Fc standard errc	on a dummy va or each outcome ors are reported.	riable that equal , two specificati	ls one if the ventuons were used -	ure was funded b with and without	y the angel grou venture level co	r n	<pre>mts the results 1 *, ** and *** c </pre>	ents the results for the first four *, ** and *** denote statistical

			и С	tcomes and d	Outcomes and discontinuity - Panel A	Panel A	í		ţ	
			(1)	(7)	( <b>3</b> )	(4)	(c)	(9)	(1)	(8)
			(0,1)Venture is in	ure is in	(0,1)Venture has a	ure has a	(0,1)Venture	(0,1)Venture underwent	Employment count as	it count as
		0	operation or underwent a successful exit	inderwent a ul exit	of operations since the	I I.5 years s since the	IPU OF ac	LPU or acquisition	or today with a maximum of 100	with a 1 of 100
					financing event	g event			employees	yees
(0.1) Venture is above the funding cutoff	ding cutoff		0,181***	$0.194^{***}$	$0.105^{***}$	0.069	0,161***	0,087***	3,755	4.255*
	0		(0.040)	(0.054)	(0.036)	(0.045)	(0.031)	(0.030)	(2.560)	(2.373)
Observations			568	307	568	307	568	307	307	185
R-squared			0.215	0.279	0.269	0.372	0.260	0.105	0.232	0.535
Angel group FE			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year FE			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Venture level controls			No	Yes	No	Yes	No	Yes	No	Yes
	(1)	(2)	(3)	(4)	() (4) (5) (6)	(9)	(2)	(8)	(6)	(10)
	Patent count as of	int as of	(0,1) At 1	(0,1) At least one of	(0,1)Ventu	(0,1)Venture received		(0,1)Venture received	Total subsequent	sequent
	today	١y	the found with the	ne founders is still with the venture	any subsequ	any subsequent financıng		subsequent VC financing	financıng raised (USD, millions)	g raised iillions)
								)	-	
(0,1)Venture is above the funding cutoff	-1.564	-0.237	0.014	0.001	0.163***	0.213***	0.089***	0.093**	4.913	1.719
0	(1.595)	(0.793)	(0.043)	(0.057)	(0.039)	(0.050)	(0.032)	(0.038)	(7.680)	(4.294)
Observations	568	307	343	196	568	307	568	307	107	45
<b>R-squared</b>	0.118	0.869	0.164	0.135	0.206	0.287	0.187	0.316	0.236	0.987
Angel group FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Venture level controls	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes
The table presents results of linear regressions of a venture's outcomes on a dummy variable that equals one if the venture is above the funding cutoff. Panel A presents the results for the first four outcomes and Panel B show the results for five additional outcomes. For each outcome, two specifications were used – with and without venture level control variables. *, ** and *** denote statistical	egressions of a vent s for five additional	ure's outcon outcomes. F	nes on a dummy or each outcome	v variable that ec e, two specificati	puals one if the version ons were used $-1$	enture is above t with and without	ne funding cutof venture level co	f. Panel A presen ntrol variables. *	<pre>ents the results for the first four *, ** and *** denote statistical</pre>	the first four tote statistical
significance at 10%, 5% and 1% levels respectively. Robust standard errors are reported	respectively. Robus	t standard en	ors are reported.							

(0,1)Venture is in operation or underwent a successful exit(0,1)Venture is above the funding cutoff0.198*** 0.199*(0,103)0.198*** 0.156*** -0.156*** 0.156***				(0)	( )	(8)	(6)	(10)
operation or a success a success a success 0.198*** he funding 0.198*** (0.040) -0.156*** ss (0.033)		(0,1)Venture has a	(0,1)Venture	enture	(0,1)Venture received	re received	(0,1)Venture received	e received
a success enture is 0.198*** he funding 0.198*** (0.040) o open -0.156*** ss (0.033)	*	minimum of 1.5 years	underwent IPO or	nt IPO or	any subsequent	sequent	subsequent VC	ent VC
enture is 0.198*** he funding (0.040) o open -0.156*** ss (0.033)	0 1	of operations since the financing event	acquisition	sition	financing	Icing	financing	cing
(0.040) o open -0.156*** ss (0.033)		• 0.170*	0.174***	0.255***	0.189***	0.124	0.109***	0.092
(0.033)	(0.037) (0.037) (0.037) (0.037)	* (0.100) * 0.000**	(0.031)	(0.088) 0.044*	(0.040)	(0.119)	(0.034)	(0.091)
		-	CZ0.0	0.044		-0.100		- 000.0-
	(0.030) (0.030)	(0.040)	(0.021)	(0.026)	(0.034)	(0.037)	(0.025)	(0.028)
(0,1)Venture is -0.000 above the funding cutoff * Steps to open business	00	-0.025		-0.048		0.039		0.010
(0.061)	51)	(0.058)		(0.046)		(0.062)		(0.047)
Observations 562 562	2 562	562	562	562	562	562	562	562
R-squared 0.127 0.127	27 0.143	0.143	0.223	0.225	0.127	0.127	0.073	0.073
Year FE Yes Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE Yes Yes	s Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Venture level No No controls		No	No	No	No	No	No	No

	(10)	(0,1)Venture received	subsequent VC financing		$0.129^{***}$		(0.048)		(42.553)	-29.042				(49.259)	561	0.073	Yes	Yes	No	controls The table presents results of linear regressions of selected s outcomes on a dummy variable that equals one if the venture is above the funding cutoff and the VC to GDP ratio. For each of five outcomes, two	
	(6)	(0,1)Ven	subsequen		$0.108^{***}$		(0.034)	92.401**	(38.531)						561	0.072	Yes	Yes	No	ratio. For each	re reported.
l B	(8)	(0,1)Venture received any	subsequent financing		0.236***		(0.059)	157.544***	(57.868)	-62.055				(62.369)	561	0.107	Yes	Yes	No	nd the VC to GDP	ust standard errors a
P Ratio-Pane	(2)	(0,1)Venture	subsequen		$0.190^{***}$		(0.041)	130.840**	(52.741)						561	0.105	Yes	Yes	No	ne funding cutoff a	s respectively. Rob
effect across countries-VC to GDP Ratio-Panel B	(9)	(0,1)Venture underwent	IPO or acquisition		0.050		(0.042)	-54.299	(46.832)	$166.638^{***}$				(54.772)	561	0.245	Yes	Yes	No	venture is above th	6. 5% and 1% level
across countrie	(5)	(0,1)Ventur	IPO or a		0.173 * * *		(0.031)		(42.594)						561	0.222	Yes	Yes	No	t equals one if the	significance at 10%
	(4)	(0,1)Venture has a	minimum of 1.5 years of	operations since the financing event	0.038		(0.053)	-216.804***	(58.901)	127.527**				(57.530)	561	0.151	Yes	Yes	No	lummy variable tha	** denote statistical
Table 9 - Angel financing	(3)	(0,1)Ven	minimum of	operations	0.133 * * *		(0.037)	-161.926***	(52.177)						561	0.143	Yes	Yes	No	s outcomes on a d	term * ** and **
Tab	(2)	(0,1)Venture is in	operation or underwent a	successful exit	$0.172^{***}$		(0.060)	-128.998**	(64.358)	41.328				(59.224)	561	0.102	Yes	Yes	No	essions of selected	nout the interaction
	(1)	(0,1)Ven	operation or	success	$0.203^{***}$		(0.040)	-111.213**	(56.165)						561	0.102	Yes	Yes	No	sults of linear regr	sed – with and with
					(0,1)Venture	is above the funding cutoff	)	VC to GDP Ratio		(0,1)Venture	is above the	* VC to GDP	Ratio		Observations	<b>R-squared</b>	Year FE	Industry FE	Venture level	controls The table presents re	subscriftcations were used – with and without the interaction term $***$ and $***$ denote statistical significance at 10% 5% and 1% levels respectively. Robust standard errors are reported

	Table 10 - Firm's c	Table 10 - Firm's characteristics across countries-Full Sample - Panel A	countries-Full S	ample – Panel A		
			Ventures	Ventures in countries		
Venture's characteristics	with above the	with below the	Above	with above the	with below the	Above
	median number of steps to open business	median number of steps to open business	vs. below	median VC to GDP Ratio	median VC to GDP Ratio	vs. below
[mu].crm.ont	CTA 11	123 0		022.01	107.0	0.420
Елириоулиени	(22.051)	0.071 (22,164)	(1.202)	(26.217)	(19.760)	0.439
Management Team Size	3.156	3.601	-0.445***	3.749	3.218	0.531***
)	(1.481)	(1.993)	(0.093)	(2.339)	(1.410)	(0.099)
Financing sought (USD, thousands)	869.344	1,467.327	-597.983***	1,881.531	842.838	$1,038.692^{***}$
Stage of development	(1,298.506)	(3,723.438)	(149.858)	(4,608.198)	(1,206.385)	(157.524)
Initial idea	0.098	0.260	-0.162***	0.255	0.152	$0.103^{**}$
	(0.298)	(0.439)	(0.020)	(0.436)	(0.359)	(0.022)
Marketing and development	0.488	0.365	0.123 * * *	0.350	0.457	-0.107***
	(0.500)	(0.482)	(0.026)	(0.477)	(0.498)	(0.028)
Revenue generating	0.413	0.375	0.039	0.395	0.391	0.004
	(0.493)	(0.484)	(0.026)	(0.489)	(0.488)	(0.028)
Industry						
Biopharma, cleantech and healthcare	0.094	0.177	-0.084***	0.158	0.131	0.028
	(0.292)	(0.382)	(0.017)	(0.365)	(0.337)	(0.018)
Computers, electronics and measurement	0.086	0.194	-0.109***	0.195	0.118	0.077***
	(0.280)	(0.396)	(0.017)	(0.396)	(0.323)	(0.018)
Financial, educational and professional services	0.081	0.103	-0.022	0.128	0.073	0.056***
	(0.274)	(0.304)	(0.014)	(0.335)	(0.259)	(0.015)
Internet and e-commerce	0.293	0.098	$0.195^{***}$	0.092	0.238	-0.146***
	(0.455)	(0.297)	(0.019)	(0.289)	(0.426) 0.227	(0.019)
Uther	0.327	0.344 (0 475)	-0.01/ (0.023)	0.353 (0.478)	0.327 (0.469)	0.027
Technology, media and	0.119	0.083	0.036**	0.073	0.114	-0.041***
	(0.324)	(0.276)	(0.015)	(0.260)	(0.318)	(0.015)
Observations	724	958		648	1,034	

Panel A compares the characteristics of 1,682 ventures at the time of the proposed angel financing. Columns 1 and 2 present information for deals in countries where the number of steps to open business is above the median vs deals in countries where this number is below the median. Column 3 tests for the equality of the means in columns 1 and 2 and presents the differences between the means Columns 4 and 5 present information for deals in countries with a VC to GDP ratio above the median and deals in countries with a below the median VC to GDP ratio. Column 6 tests for the equality of the means from columns 4 and 5 and presents the differences between the means. \*, \*\* and \*\*\* denote statistical significance at 10%, 5% and 1% levels respectively.

Venture's characteristics	with above the	with below the	Above	with above the	with below the	Above
	median number	median number	vs. below	median VC to	median VC to	vs. below
	of steps to open business	of steps to open business		GDP Ratio	GDP Ratio	
Management team size	3.028	4.064	-1.035***	4.219	3.235	0.983***
)	(1.513)	(1.932)	(0.158)	(2.297)	(1.449)	(0.174)
Employment at the time of submission	10.969	9.507	1.463	12.190	9.403	2.787*
Financing sought (USD thousands)	(16.942) 767.389	(15.361) 1.010.752	(1.522)-243.363	(18.9/1) 1.484.686	(14.72) 777 626	(1.652) 707 060***
	(1,212.922)	(1,737.912)	(157.426)	(2,869.979)	(1,133.076)	(247.441)
Stage of development		~	~	~	~	~
Initial idea	0.071	0.235	-0.164***	0.226	0.121	0.105***
	(0.258)	(0.425)	(0.033)	(0.420)	(0.327)	(0.036)
Marketing and development	0.458	0.342	0.116**	0.301	0.444	-0.143***
Revenue generating	(0.499) 0.471	(C/47) 0 473	(0.045) 0.048	(0.460) 0.473	(0.498) 0.435	(0.049) 0.038
	(0.500)	(0.495)	(0.046)	(0.501)	(0.496)	(0.050)
Industry	~	~	~	~	~	~
Biopharma, cleantech and healthcare	0.130	0.237	-0.108***	0.204	0.179	0.025
	(0.337)	(0.426)	(0.032)	(0.404)	(0.384)	(0.033)
Computers, electronics and measurement	0.126	0.263	-0.137***	0.257	0.165	0.092***
Financial, educational and professional	(0.332) 0.168	(0.441) 0.114	(0.034*) 0.054*	0.115	(0.372) 0.153	(0.034) -0.038
services	(0.375)	(0.318)	(0.029)	(0.320)	(0.361)	(0.029)
Internet and e-commerce	0.244	0.057	0.187 * * *	0.040	0.207	-0.168***
	(0.430)	(0.232)	(0.028)	(0.196)	(0.406)	(0.029)
Other	0.191	0.209	-0.018	0.261	0.162	0.099***
Technology, media and telecommunication	0.141	0.120	0.021	0.124	0.134	-0.010
	(0.349)	(0.326)	(0.028)	(0.330)	(0.341)	(0.029)
Observations	262	316		226	352	

Column 6 tests for the equality of the means from columns 4 and 5 and presents the differences between the means. \*, \*\* and \*\*\* denote statistical significance at 10%, 5% and 1% levels respectively.

						$(\mathbf{n})$
	Employi	oyment	Managemen	Management I cam Size	Financing sought (USD thousands)	ought (USD, ands)
(0,1)Venture received funding from	5.231**	-0.107	0.365***	1.297***	107.023	-64.548
aliger group	(2.362)	(3.250)	(0.124)	(0.355)	(241.683)	(317.565)
Steps to open business	3.226***	2.728***	-0.288***	-0.196***	31.688	13.657
(0.1)(VI)(and the second from	(0.975)	(1.028)	(0.068)	(0.071)	(80.962)	(84.548)
(0,1) V enture received runding from angel group * Steps to open business		5.519		***1/C.U-		105.274
		(2.421)		(0.202)		(182.810)
Observations	1,311	1,311	1,386	1,386	1,390	1,390
R-squared	0.034	0.035	0.226	0.231	0.018	0.018
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes
			Stage of c	Stage of development		
I	Initia	Initial idea	Marketing ar	Marketing and development	Revenue a	Revenue generating
(0,1)Venture received funding from angel group	-0.107***	-0.155**	-0.008	0.048	$0.114^{***}$	0.107
	(0.025)	(0.067)	(0.036)	(0.105)	(0.036)	(0.107)
Steps to open business	-0.071***	-0.075***	$0.058^{**}$	$0.063^{**}$	0.012	0.012
	(0.020)	(0.021)	(0.025)	(0.027)	(0.023)	(0.025)
(0,1)Venture received funding from angel group *Steps to open business		0.030		-0.034		0.005
4 4 9		(0.037)		(0.062)		(0.063)
Observations	1,356	1,356	1,356	1,356	1,356	1,356
R-squared	0.083	0.083	0.028	0.028	0.059	0.059
Year FE	Yes	Yes	Yes	Yes	Yes	Yes
Industry FE	Yes	Yes	Yes	Yes	Yes	Yes

Employment         Comployment         Management         Tanagement         Tanag	Managemer 0.391***	Management Team Size	Financino s	
e received funding from Ratio a received funding from *VC to GDP Ratio s s received funding from Ratio Ratio e received funding from e received funding from	0.391***			Financing sought (USD,
e received funding from e received funding from *VC to GDP Ratio s s received funding from e received funding from Ratio Ratio e received funding from e received funding from	0.391***		thou	thousands)
Ratio a received funding from *VC to GDP Ratio s s received funding from Ratio Ratio e received funding from *VC to GDP Ratio		0.239	120.278	417.539
katio a received funding from *VC to GDP Ratio s received funding from Ratio Ratio e received funding from *VC to GDP Ratio	(0.112)	(0.159)	(239.927)	(305.485)
<ul> <li>*VC to GDP Ratio</li> <li>*VC to GDP Ratio</li> <li>S</li> <li>S</li></ul>	1,/03.820*** (114.683)	1,028.818*** (115,683)	484,127.729** (188 758 046)	5/6,246.490*** (215 396 596)
s e received funding from Ratio e received funding from *VC to GDP Ratio		207.735		-406,564.684*
e received funding from Ratio e received funding from e received funding from		(192.589)		(220,837.326)
e received funding from Ratio e received funding from *VC to GDP Ratio	1,386	1,386	1,390	1,390
e received funding from Ratio e received funding from • *VC to GDP Ratio	0.334	0.335	0.021	0.023
e received funding from Ratio e received funding from • *VC to GDP Ratio	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes
(1) Initial ic -0.096*** (0.025) -132.773*** (28.746)	ss countries - VC to	GDP – Panel D		
Initial ic -0.096*** (0.025) -132.773*** (28.746)	(3)	(4)	(5)	(9)
Initial ic -0.096*** (0.025) -132.773*** (28.746)	Stage of	Stage of development		
-0.096*** (0.025) -132.773*** (28.746)	Marketing a	Marketing and development	Revenue	Revenue generating
(0.025) -132.773*** (28.746)	-0.014	-0.022	0.109***	0.136**
-132.773*** (28.746)	(0.036)	(0.054)	(0.036)	(0.054)
(28.746)		2.660	127.947***	134.927***
	(37.883)	(39.442)	(35.763)	(37.449)
		11.329		-36.504
	(	(53.896)		(53.951)
Observations 1,356 1,356 1,356	1,356	1,356	1,356	1,356
o.087	0.024	0.024	0.067	0.067
	Yes	Yes	Yes	Yes
Industry FE Yes Yes	Yes	Yes	Yes	Yes
The table presents linear regressions of the firms' characteristics at the time of the proposed angel financing on a dummy variable that equals one if the venture received funding and the VC to GDP ratio. For each venture characteristic, two specifications are used: with and without the interaction term. Panel C includes the results for employment, management team size, and amount	el financing on a dummy va graction term. Panel C inclu	uriable that equals one if des the results for empl	the venture received fur the venture received fur	nding and the VC to m size, and amount
GDP ratio. For each venture characteristic, two specifications are used: with and without the interaction term. Panel C includes the results for employment, management team size, and amount of financing sought; Panel D examines results for the stage of development. *, ** and **** denote statistical significance at 10%, 5% and 1% levels respectively. Robust standard errors are	staction term. Panel Cinciu	des the results for emplo	oyment, management tea	im size, and amount

Table 11 - Deal composition across countries - VC to GDP Ratio - Panel C

	Steps to open business	VC to GDP Ratio	Index of property rights	Creditor rights aggregate score	GDP per capita	World Bank Doing Business Report - Distance to	World Bank Doing Business Report - Cost of starting
Steps to open business							DUDITICOS
VC to GDP Ratio	-0.4702	1					
Index of property rights	-0.7668	0.3456	1				
Creditor rights aggregate score	-0.4346	-0.1286	0.3802	-			
GDP per capita	-0.7120	0.4920	0.9211	0.1638	1		
World Bank Doing Business Report - Distance to frontier score	-0.7937	0.3980	0.8677	0.4469	0.6969	1	
World Bank0.7969-0.5085-0.5864-0.5332Doing BusinessReport - Cost of starting business-0.5105-0.5332	0.7969	-0.5085	-0.5864	-0.5332	-0.5222	-0.6098	-

## Variable name Description Venture characteristics at the time of application to the angel group Number of venture's employees Employment Number of venture's employees defined as "managers" by the Management team size angel group Financing sought Amount of financing in thousands of USD that the venture was looking to raise from the angel group Venture's industry classification Industry Stage of development Classification of venture's stage. We asked the angels to use three categories: initial idea, marketing and development and revenue generating Number of patents awarded to the venture by the USPTO Patent count Venture level controls The following venture-level variables: employment, management team size, financing sought, stage of development, and patent count. Year Year when the venture applied for financing *Venture outcomes – collected* between February and October in 2014 (0,1)Venture is in operation or A dummy variable that equals one if the venture is operating underwent a successful exit or was acquired or went public (0,1)Venture has a minimum of A dummy variable that equals one if the venture survived for at least 19 months after the original application to the angel 1.5 years of operations since the financing event group (0,1)Venture underwent IPO or A dummy variable that equals one if the venture was acquired acquisition or went public Employment count as of today Number of venture's employees as of today capped at the maximum of 100 employees

# Appendix Table II: Description of variables

Variable name	Description
Patent count as of today	Number of patents awarded to the venture by the USPTO as o the time of data collection
(0,1) At least one of the founders is still with the venture	A dummy variable that equals one if at least one of the founders is still with the venture
Founder is a CEO	A dummy variable that equals one if at least one of the founders is CEO of the venture
(0,1)Venture received any subsequent financing	A dummy variable that equals one if the venture received any subsequent financing
(0,1)Venture received subsequent VC financing	A dummy variable that equals one if the venture received any subsequent venture capital financing
Total subsequent financing raised (USD, millions)	Total amount f subsequent financing raised by the venture in millions of USD
(0,1)Venture is above the funding cutoff	A dummy variable that equals one if a measure of angel interest for the venture is equal or higher that the "funding discontinuity". See the details about the identification of the funding discontinuity in section 3.2 of the paper
(0,1)Venture received funding from angel group	A dummy variable that equals one if the venture received funding from the angel group
Country-level variables	
Steps to open business	The number of steps required to start a business taken from Djankov et al. (2002)
VC to GDP Ratio	Venture capital investment as a fraction of GDP, as of 2010, compiled from various national and regional VC associations
Index of property rights	The Heritage Foundation index of property rights in 2004
Creditor rights aggregate score	The creditor rights index in Djankov, et al. (2007)
GDP per capita	GDP per capita in 2010, as reported by the World Bank
Distance to frontier score	A relative measure of the best practices of doing business taken from World Bank's 2010 <i>Doing Business</i> report
Cost of starting business	A relative measure of the costs of starting business taken from World Bank's 2010 <i>Doing Business</i> report