Governance in Entrepreneurial Ecosystems: Venture Capitalists vs. Technology Parks

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Abstract

We argue two alternative routes that lead entrepreneurial start-ups to acquisition

outcomes instead of liquidation. On one hand, acquisitions can come about through the control

route with external financers such as venture capitalists (VCs). VCs take control through their

board seats along with other contractual rights that can bring about changes in a start-up

necessary to successfully attract a strategic acquirer. Consistent with this view, we show that

VCs often replace the founding entrepreneur as CEO long before an acquisition exit. On the

other hand, acquisitions can come about through more advice and support provided to the start-

up, such as that provided by an incubator or technology park. Based on a sample of 251

Crunchbase companies in the U.S. over the years 2007 to 2014, we present evidence that is

strongly consistent with these propositions. Further, we show a tension between VC-backing of

start-ups resident in technology parks insofar as such start-ups are slower to become, and less

likely to be, acquired.

Keywords:

Entrepreneurship, Entrepreneurial Finance, Governance, Technology Park,

Incubator, Board of Directors, Venture Capital, Angel

JEL Codes:

G23, G24, L26

1. Introduction

Since the financial crisis, there has been a growth in acquisition exits for start-ups, including VC-backed start-ups. The relatively higher costs associated with going public, attributable in part to regulatory changes around the IPO process (Ferran, Moloney, Hill, and Coffee, 2012), have made IPOs less common (Ritter, 2016) and acquisition exits much more common for entrepreneurial start-ups, particularly in the United States (Cumming and Johan, 2013a). And in Europe, firms are frequently acquired within 3 years of an IPO (Signori and Vismara, 2017). Given this new environment where investors in start-ups more often successfully exit via acquisitions, in this paper we explore the avenues on which start-ups achieve such an acquisition outcome. We focus our comparison on two different types of important resources for start-ups: venture capital (VC) finance, and technology parks. We show that these two routes have substantially different governance paths: technology parks are characterized by advice and networks, while VCs are characterized by control.

There has been extensive work on entrepreneurial ecosystems (Acs et al., 2013; 2014a,b; 2016; Adner and Kapoor, 2010; Audretsch, 2015; Audretsch, Keilbach, and Lehmann, 2006; Audretsch and Thurik, 2004; Hwang and Horowitt, 2012; Holling, 2001; Lee et al., 2004; Mason and Brown, 2014; Stam, 2014). The comparative dearth of IPOs relative to acquisitions post financial crisis in the U.S. has given rise to a marked shift in the entrepreneurial ecosystem, and the effect of this institutional shift away from IPOs on entrepreneurial ecosystems in the U.S. has been underexplored in prior studies. In particular, the shift away from IPOs has the potential to affect the type of support, governance, and financing in the early stages of the entrepreneurial firm. If a start-up achieves an IPO then the founding entrepreneur typically becomes the CEO of the publicly traded company. By contrast, acquisition exits are peculiar in the sense that the

founding entrepreneur of the start-up must either become an employee in the merged entity, or leave to work for another start-up or become an angel investor (Cumming, Werth and Walz, 2016). Often, entrepreneurs are very reluctant to sell a firm that they had created, and it is an emotional event to give up the entity by merging it with another one and thereby lose control (Petty, Martin, and Kensinger, 1999). Venture capitalists (VCs), by contrast typically only care about the financial return to an investment and do not have non-pecuniary incentives that entrepreneurs may have. For this reason, it is possible that there are conflicts of interest between outside investors and entrepreneurs when investors want to maximize the return on investment through an acquisition and entrepreneurs do not wish to exit via an acquisition.

Prior to the financial crisis when IPOs were more feasible, the tension between the choice of IPOs versus acquisitions was more pronounced in the U.S. Post-financial crisis, the tension is not so much whether the founding entrepreneur will give up control in an acquisition exit, but instead when the entrepreneur will give up control. If the entrepreneur obtains VC finance, the entrepreneur gives up board seats and other contractual rights through which VCs can exercise control and even replace the founding entrepreneur as CEO prior to an exit event. If the entrepreneur does not obtain VC finance, there is a smaller chance that the entrepreneur will achieve a successful acquisition exit and greater likelihood of liquidation unless the entrepreneur has access to other forms of support in the entrepreneurial ecosystem.

Apart from VC finance, incubators and technology parks are a widely recognized form of support for entrepreneurs (Hansen, Chesbrough, Nohria, and Sull, 2000; Hülsbeck, Lehmann, Starnecker, 2013; Audretsch, Lehmann, Paleari, Vismara, 2016). Technology parks, unlike VCs, do not take equity cash flow rights and various control rights over the companies that they help. Instead, technology parks offer a physical space and a support network (from technology park

staff or other tenant companies) to enable a start-up to successfully grow. As well, an affiliation with a technology park can enable visibility to potential new investors and/or strategic acquirers (Löfsten and Lindelöf, 2002; Squicciarini, 2009; Cumming and Johan, 2013b). Hence, we expect that firms making use of technology parks are more likely to successful grow through the support and advice, leading to acquisitions. The critical governance difference with between technology parks and VC finance is that with VC finance the founding entrepreneur is typically replaced as the CEO years prior to the acquisition, unlike that with technology parks, unless a VC is involved in the firm together with the technology park.

In this paper we introduce a new hand-collected dataset of 251 software/Internet start-up firms from Crunchbase, an extremely detailed tech entrepreneur webpage resource. A total of 181 of these firms received either angel or VC finance, 99 were affiliated with a technology park, and 78 had angel or VC finance and were affiliated with a technology park. We know whether or not and when firms were acquired, liquidated, or remained private, whether or not and when the founding entrepreneur was replaced as CEO, the timing of board changes and other details on the structure and changes in the board over time. We followed in detail all of these firms from January 2007 to May 2014. The data indicate that entrepreneurs financed by VCs typically lead to CEO replacement (normally after 1.5 years) and then acquisition exits (normally after 6.5 years). Further, the data indicate that start-ups that make use of technology parks, not VCs, are less likely to experience CEO replacement and yet still achieve an acquisition exit. But when VCs are on the board of a start-up that is resident at a technology park, exit via acquisition is delayed and CEO replacement is much more likely and faster. These details are described herein.

This paper is related to a long literature on VCs (Mason and Harrison, 1995, 2002a,b; Cumming, 2008; Jolink and Niesten, 2016; Colombo, Cumming, and Vismara, 2016), PEs (Rigamonti, Cefis, Meoli, and Vismara, 2016) and angels (Goldfarb et al., 2007, 2012; DeGennaro, 2013; DeGennaro and Dwyer, 2014), and a separate stream of literature on incubators and technology parks (Hansen, Chesbrough, Nohria, Sull, 2000; Lofsten and Lindelof, 2002; Squicciarini, 2009; Cumming and Fischer, 2012; Cumming and Johan, 2013b; Gykpali, Kokkinos, and Bouras, 2016). Few papers study VCs, angels, and technology parks at the same time. Perhaps the paper closest to ours is a study by Chen (2009) on 122 start-ups with VC or incubator support, who finds both VCs and incubators moderate the role of technology commercialization on new venture performance. Cosh, Cumming, and Hughes (2009) note that the literature on entrepreneurial finance is highly segmented by virtue of the data coming from the source of capital, and not from the entrepreneurial firm, and hence papers on VC for example typically only know about VC and no other forms of finance. In this paper, we use data from entrepreneurial firms and use a recent sample of firms that do and do not have a wide range of sources of finance, and that are and are not in incubators/technology parks, etc. We document changes over time among these firms to understand the governance implications of different sources of finance, boards, and support mechanisms such as incubators, among other things as documented herein.

This paper is organized as follows. Section 2 develops the hypotheses. Section 3 introduces and describes the data. Section 4 presents the multivariate tests. Limitations and extensions are discussed in section 5. The last section provides a brief summary and concluding remarks.

2. Hypotheses

Since the introduction of Sarbanes Oxley legislation in the U.S. in June 2002, and further regulatory changes since the aftermath of the financial crisis which started in the first week of August 2007, IPOs have become a relatively less common form of exit for investors in start-ups backed by VCs in the U.S. (Cumming and Johan, 2013a; Ritter, 2016) due to the very large regulatory costs and changes in rules for taking companies public (Ferran, Moloney, Hill, and Coffee, 2012). The economics of investment banks in the aftermath of the financial crisis is such that firms need larger valuations to be taken public, and have substantially larger sales at the time of IPO and are older (Ritter, 2016). For example, from 1980-2002, firms were on average 8 years old at the time of IPO, while from 2002-2015, firms were on average 12 years old at the time of IPO (Ritter, 2016). VC investments are normally from 2-7 years from time of investment to exit, as VC limited partnership agreements are normally 10 years with an option wind-up investments for a final 1-3 years (Cumming and Johan, 2013a). Because it is tough to take a start-up with a couple of entrepreneurs at a valuation of a few million dollars at the time of investment to a billion dollar plus valuation in 2-7 years, it is now relatively much more common for U.S. VCs to successfully exit their investments in start-ups as acquisitions.

VC governance is characterized by very strong contractual rights and representation on boards of directors that typically enable the investor to replace the founding entrepreneur as the CEO, the right to force an acquisition through drag along and other rights, or some other type sale such as a buyback through redemption rights, or an IPO through demand registration rights (Cumming, 2008). VCs bargain hard at the time of initial investment to acquire these rights, and they are often used to direct governance and exit outcomes, particularly among the more reputable VC funds (Bengtsson and Sensoy, 2011; Cumming and Johan, 2013a).

Entrepreneurs may have non-pecuniary preferences to wait until they can achieve an IPO if they prefer to be the CEO of a publicly traded company. VCs, by contrast, prefer only to maximize their return on investment. And since the aftermath of the financial crisis, this return is most likely achieved by selling the company in an acquisition exit. VC control through board seat representation and other contractual rights will therefore mean that acquisitions are more likely with VC investors than without VC investors.

H1. (VC Control): VCs on boards increase the probability of and reduce the time to acquisitions through VCs' exercise of control.

A technology park (is a collection of buildings or a single building in the case of an incubator) that hosts chosen entrepreneurial firms who share resources or services provided by the technology park. Technology parks facilitate technology licensing, establishing trade shows, providing funds for commercialization, and/or distributing and disseminating information about the R&D activities of its tenants. Technology parks add value to their tenants in many ways: (1) they offer an environment in which there is support provided; (2) they foster complementarities across different firms in the technology park that can facilitate the growth and financing of an entrepreneurial firm, thereby achieving agglomeration benefits (Shaver, 1998); (3) they attract outside investors, such banks, angel investors, and VCs. Firms exit technology parks after they are sufficiently independent and post-revenue and post-financing such that there are expansion (in terms of both space and geography) and other business reasons to relocate. Prior work is consistent with the view that technology parks significantly facilitate the growth and success of start-ups (Löfsten and Lindelöf, 2002; Squicciarini, 2009; Bonardo, Paleari, Vismara, 2010, 2011; Cumming and Fischer, 2012; Cumming and Johan, 2013a; Cumming et al., 2015).

H2. (**Incubator/Technology Park Advice and Support**): Technology parks increase the probability of and reduce the time to acquisition through the park's advice and support.

A natural question arises as to whether or not VCs are complements or substitutes? That is, for firms with VC investment and based in a technology park, is the advice and support provided by a technology park additive or in conflict with the control exercised by the VC? On one hand, more sources of advice and help can benefit the firm if that support is provided in a consistent way. On the other hand, differing sources of advice may come in conflict when the advice provided is in opposite directions or has conflicting interests. For example, a technology park may prefer a different acquirer than the VC for strategic reasons (such as a local presence for a local firm that helps the technology park in other ways and other firms in the technology park), or could prefer an IPO to an acquisition to build the profile of the technology park. In view of the potential scope of conflicts of interest is much wider than the narrow possibility that the VCs' capitalists' and technology parks' incentives are directly aligned, we expect that conflicts are more likely than not.

H3. (Moderating Impact of VCs on Start-ups at Technology Parks): VCs on boards of entrepreneurial firms resident in technology parks increase the time and reduce the probability to acquisition, due to conflict of interests between VC and technology parks

3. Data

Our analysis is based on firms listed in the CrunchBase online database (see www.CrunchBase.com). CrunchBase was developed and is maintained by TechCrunch, the most influential technology blog in the United States, and has been used in recent academic studies; e.g., Cumming, Walz, and Werth, 2016). Professionals in the technology community can add information to the database, which then goes through an approval process before being made available online. Our data covers a period from January 2007 to May 2014. Based on CrunchBase records, 680 startups were founded in 2007, and we only consider firms founded in 2007 to enable a sufficient period of time to study these firms. In order to disentangle the influence of industry specific factors on startup activities, we included only two most represented and related sectors, web (174 firms) and software (102 firms), in our dataset. We further excluded the firms that were resulted from spin-offs and mergers. As such, we have the population of 251 firms in the CrunchBase data. The data comprise comprehensive details over time on their board characteristics, their financing, whether or not they were part of a technology park, whether or not they received angel or VC finance and if so whether or not those investors also held board seats, whether or not the founding entrepreneur was replaced, among other things. We hand-collected information on the founder of each of these startups from LinkedIn pages, personal websites, as well as from other sources such as Bloomberg Businessweek. The details of the variables used are outlined in Table 1. Our data allows us to describe the characteristics of all founder teams.

INSERT TABLE 1 ABOUT HERE

Table 2 summarizes the cases in which the start-up either joined a technology park and/or a VC or angel investor, and the data are broadly consistent with Hypotheses 1-3. For 49 of the 251 firms there was neither an angel/VC nor a technology park involved with the start-up, and of these firms, 3 were acquired, 15written off, and 31 were still private as at May 2014, and 2 experienced the replacement of the founding entrepreneur as CEO. For 103 of the 251 firms there was an angel/VC but not a technology park involved with the start-up, and of these firms, 37 were acquired, 9 written off, and 57 were still private as at May 2014, and 33 experienced the replacement of the founding entrepreneur as CEO. For 21 of the 251 firms there was not an angel/VC but there was a technology park involved with the start-up, and of these firms, 14 were acquired, 4 written off, and 3 were still private as at May 2014, and 2 experienced the replacement of the founding entrepreneur as CEO. For 78 of the 251 firms there was both an angel/VC and a technology park involved with the start-up, and of these firms, 23 were acquired, 6 written off, and 49 were still private as at May 2014, and 14 experienced the replacement of the founding entrepreneur as CEO.

INSERT TABLE 2 ABOUT HERE

The average time to CEO replacement when a VC was involved was 1.58 years (18.9 months), and 47 of the 181 firms with a VC experienced CEO replacement. The average time to CEO replacement without a VC was 23 months, and 4 of these 70 firms experienced CEO replacement. The average time to CEO replacement with a technology park involved was 1.48 years (17.8 months), and 16 of these 99 firms experienced CEO replacement. The average time to CEO replacement without a technology park was 19.9 months, and 35 of these 152 firms experienced CEO replacement. The average time to acquisition when a VC was involved was 6.33 years (75.9 months), and 60 of the 181 firms with a VC were acquired. The average time to

acquisition without a VC was 77.3 months, and 17 of these 70 firms were acquired. The average time to acquisition with a technology park involved was 6.28 years (75.4 months), and 37 of these 99 firms were acquired. The average time to acquisition without a technology park was 76.5 months, and 40 of these 152 firms were acquired. The average time to liquidation when a VC was involved was 6.36 years (76.4 months), and 15 of the 181 firms with a VC were liquidated. The average time to liquidation without a VC was 74.25 months, and 19 of these 70 firms were liquidated. The average time to liquidation with a technology park involved was 6.22 years (74.6 months), and 10 of these 99 firms were liquidated. The average time to liquidation without a technology park was 75.0 months, and 24 of these 152 firms were liquidated.

Table 3 presents comparison of proportions tests for acquisitions, liquidations and staying private for the firms with and without an outside board member, for having a seed/angel round of external finance, for hiring new employees before or without appointing a new external CEO, for appointing a new CEO after angel or VC investment, for joining a technology park, and for different market conditions (MSCI index in the last exit month above or below the median over the sample years). The data in Table 3 further indicate write-offs are significantly more likely without an outside board member (6.7% with an outside board member and 17.4% without), and this difference is significant at the 5% level of significance. Write-offs are also more likely if the firm has not hired new employees before or without replacing the founding entrepreneur as CEO (7.9% with new employees and 17.3% without new employees) and this difference is significant at the 10% level.

INSERT TABLE 3 ABOUT HERE

The data indicate acquisitions are significantly more likely if the firm has a seed/angel round of finance (36.4% with and 22.0% without), and this difference is significant at the 5% level, consistent with Hypothesis 1. Write-offs are significantly less likely when the firm has passed the seed/angel round (6.6% with and 24.0% without) and this difference is significant at the 1% level.

Acquisitions are significantly more likely if the firm had replaced CEO (34.8% with and 19.4% without) and this difference is significant at the 5% level, consistent with Hypothesis 1. Write-offs are more likely if the firm has not replaced the CEO after angel/VC investment (8.7% with and 26.9% without) and this difference is significant at the 1% level.

Acquisitions are significantly more likely if the firm has joined a technology park (37.4% with and 26.3% without) and this difference is significant at the 10% level, consistent with Hypothesis 2. Joining a technology park shows no significant difference for write-offs and staying private in the comparison tests in Table 3.

Surprisingly, acquisitions are less likely when market conditions are above the median (22.7% when above and 60.2% when below) and this difference is significant at the 1% level. Write-offs are also more likely in down market conditions (21.2% when less than the median MSCI and 9.7% when greater than the median MSC) and this difference is significant at the 5% level. Staying private is more likely when MSCI returns are above the median (67.6% when above versus 18.6% when below), and this difference is significant at the 1% level.

4. Regression Analyses

Table 4 presents competing risks exits outcome regressions for acquisitions (Models 1-3) and write-offs (Models 4-6). Different sets of right-hand variables are included to show

robustness to different specifications. The hazard rates are shown in Panel A and the coefficient estimates are shown in Panel B. The Appendix presents analogous logit regressions to show the probability of different exit outcomes with matching sets of right-hand-side variables in the model specifications as those in Table 4.

INSERT TABLE 4 AND FIGURES 1 AND 2 ABOUT HERE

Table 4 shows that having a VC on the board has a competing risk hazard ratio of 1.98 in Model 1 (2.31 in Model 2 and 2.06 in Model 3), which reflects the faster time to acquisition and greater probability of acquisition, consistent with Hypothesis 1. The significance of VC influence is shown graphically in Figure 1. Similarly, Table A.I in the Appendix shows that the probability of an acquisition is 12.1% higher (Model 1, and 12.3% in Model 2 and 11.8% in Model 3) if there is a VC on the board. By contrast, having an angel investor on the board does not materially affect the hazard ratio or the probability of an acquisition.

The likelihood of an acquisition is heightened when the start-up replaces the founding entrepreneur as CEO, and this effect is significant at the 10% level in each of Models 1-3 in Table 4 with hazard ratios at 1.15 (Models 1 and 2) and 1.28 (Model 3). This effect is graphically shown in Figure 2. Similarly, Table A.I in the Appendix shows that the probability of an acquisition is 10.8% (Model 1) to 13.9% (Model 3) higher when the founding entrepreneur is replaced as the CEO. Furthermore, the hazard ratio for liquidations (Table 4 Models 4-6) and probability of liquidation (Table A-1 Models 4-6) is significantly lower when the founding entrepreneur is replaced as the CEO.

Table 4 further shows that the competing risk hazard ratio for joining a technology park is 1.73 in Model 1 (4.14 in Model 2 and 4.40 in Model 3), which reflects the faster time to

acquisition and greater probability of acquisition, consistent with Hypothesis 2. However, there is no material change in the time to or likelihood of liquidation when the firm is affiliated with a technology park in Models 4-6 in Table 4. These effects are graphically illustrated in Figure 3. Similarly, Table A.I in the Appendix shows that the probability of an acquisition is 21.0% higher (Model 2, and 22.5% higher Model 3) if the start-up joins a technology park.

Table 4 Models 2 and 3 show the interaction between VCs and technology parks has a dampening effect on the competing risks hazard ratio. It is 0.58 in Model 2 and 0.59 in Model 3, implying a longer time and lower probability of an acquisition with VCs are mixed with technology parks, consistent with Hypothesis 3. Similarly, Appendix Table A.I shows a reduction in the probability of an acquisition by 4.5% in Model 2 and 5.1% in Model 3 when VCs and technology parks are mixed together.

Some of the control variables are significant in Table 4 in ways that we would expect as well. For example, bringing in new employees and obtaining angel finance increases the hazard ratio for acquisitions (Models 1-3) and lowers the hazard ratio for write-offs (Models 4-6). Stronger market conditions at the time of exit lower the hazard ratios for acquisitions (not expected) and write-offs (expected). Stronger market conditions are associated with a greater likelihood of the start-up remaining private, possibly with the entrepreneur waiting for better terms in an acquisition or aiming towards an IPO.

5. Robustness Check

In Table 4, we use CEO replacement as an independent variable to explain the variation in startup acquisition and written-off probabilities. However, it is not impossible that CEO replacement is affected by VC presence: when venture capitalists' planned exit blocked by

entrepreneurs, they make use of contractual power to replace existing CEO. In this case, the correlation between CEO replacement and VC board presence could bias our estimates.

In this section, we first test whether VC or technology park have impact on CEO replacement. Once the correlation between VC or technology park and CEO replacement is detected, we use instrument variable in competing risk models to address the endogeneity concern.

Table 5 complements the analysis of acquisition and write-off exits in Table 4 by studying when and why firms replace the founding entrepreneur as the CEO. CEO replacement is significantly faster and more likely among firms with a board of directors, particularly with VCs on the board, and when there are other executive managers and fewer other key employees; the significance of these effects is shown graphically in Figures 4. The hazard ratio ranges from 1.78 (Model 4) to 3.83 (Model 8) for having a VC on the board, and the probability of CEO replacement increases by approximately 2% on average with a VC on the board (see Table A.II in the Appendix). This evidence supports our earlier findings and is consistent with Hypothesis 1 regarding the role of control for VC. Note that by contrast, joining a technology park has no significant effect on CEO replacement.

INSERT TABLE 5 AND FIGURES 3 AND 4 ABOUT HERE

Table 6 checks the robustness of Table 4 by replacing the actual CEO replacement variable with predicted CEO replacement, where predicted CEO replacement is estimated by model 8 in Table 5 Panel B. Table 6 shows that the correlation between CEO replacement and VC presence does not materially change our regression results: VC presence significantly increases the probability of startup acquisition and reduces the probability of startup liquidation;

joining a technology park increases the probability of startup acquisition; VC and technology park have offset impact on startup outcome.

Additional robustness checks are presented in appendix Table A.III, where predicted CEO replacement is used to test potential endogeneity problem under logit regression settings. Our results are robust under logit models.

6. Limitations and Extensions

In this paper we focused our comparisons on VCs, angels and technology parks in respect of acquisitions and liquidations. Our detailed data enabled these tests as the data were derived from the entrepreneurial firm, and not from a particular dataset on the source of capital such as a VC dataset as is often the case in VC studies. There are of course limitations to our dataset and ways that this type of analysis can be extended in future studies.

The cutoff point of May 2014 for our sample can lead to potential censorship bias; that is, some firms can be acquired or written off right after May 2014, and other firms may stay private for 20 more years, yet we cannot control for startup activities beyond sample horizon (although our econometric tests carried out above with competing risks hazard models account for such censorship). In addition, we do not have information on startups' operating activities, although angel and VC involvement can signal operating condition in general. As well, we did not present a preliminary analysis of why some firms end up in incubators/technology parks and others obtain VC/angel finance. Our outcomes of interest come many years after the initial assignment, and hence we do not believe selection versus treatment is a major concern with our sample. We do not have ideal instruments to deal with these selection issues, but our investigations with various specifications such as market conditions at the time of entry into VC or incubators

suggested our analysis is not distorted by selection effects. Likewise, the selection of particular VC terms and control rights is beyond the scope of our dataset and relevant to the issue of selection versus treatment (see also Cumming, 2008).

To extend our study, with other types of data it would be possible to compare innovation rates associated with VCs and technology parks, in the spirit of work such as Battisti, Colombo and Rabbiosi (2015). It would be useful to know precisely what the VCs and the technology parks or incubators do for their investee firms, and when these value added activities come into conflict with each other and why. As well, it would be possible to compare the role of higher education with VCs versus technology parks as done in work such as Bonaccorsi, Colombo Guerini, Lamastra (2015) and Meoli and Vismara (2016). Further work could also examine other sources of finance such as crowdfunding (Colombo, Franzoni, Rossi Lamasstra, 2015; Vismara, 2015; Vismara, 2016) and debt finance (Cosh, Cumming and Hughes, 2009). Finally, this type of comparative analysis of entrepreneurial finance could be applied in different institutional settings and different counties (in the spirit of work such as Acs, Audretsch, Lehmann, and Licht, 2016, Audretsch, 2007a, 2007b, Audretsch and Keilbach, 2007; Coad et al., 2016; Engel and Keilbach, 2006; Schillo, Persaud, and Jin (2016),) to better understand the role of institutional constraints and public policy (McCann and Ortega-Argiles, 2016).

7. Conclusions

In this paper we argued that VCs and technology parks play very different but important roles in the entrepreneurial finance ecosystem. We examined the post-financial crisis environment over the years 2007-2014 in the U.S. for 251 software/Internet start-up firms that can be tracked on Crunchbase. We argued that entrepreneurial firms that obtain VC finance are

more likely to experience replacement of the founding entrepreneur as CEO, and subsequently exit by acquisition. VCs take control positions through their role on boards and with other contractual rights that can bring about changes in a start-up necessary to effect a successful acquisition. By contrast, entrepreneurs that affiliate themselves with technology parks are more likely to achieve an acquisition exit without experiencing CEO replacement. The probability of and time to acquisition, however, are significantly mitigated with VCs and technology parks come together, which is most likely due to differing objectives and conflicts of interest. Overall, both VCs and technology parks have significant governance roles in the entrepreneurial ecosystem, and further research could examine a number of extensions on how and where to optimize their respective roles in entrepreneurial development and innovation.

References

Acs, Z.J., D.B. Audretsch, E.E. Lehmann, G. Licht, 2016. National systems of entrepreneurship, Small Business Economics, forthcoming

Acs, Z., Estrin, S. Mickiewicz, T., & Szerb, L., 2014a. The Continued Search for the Solow Residual: The Role of National Entrepreneurial Ecosystem. Discussion Paper for IZA, DP No. 8652.

Acs, Z.J., Sanders, M.W.J.L., 2013. Knowledge spillover entrepreneurship in an endogenous growth model, Small Business Economics 41(4), 775-795.

Acs, Z. J., Szerb, L., & Autio, E., 2014b. National Systems of Entrepreneurship: Measurement and Policy. Research Policy Implications, 43, 476-494.

Adner, R., & Kapoor, R., 2010. Value Creation in Innovation Ecosystems: How the Structure of Technological Interdependence Affects Firm Performance in New Technology Generations. Strategic Management Journal, 31, 306-333.

Audretsch, D., 2015. Everything in its Place: Entrepreneurship and the Strategic Management of Cities, Regions and States, Oxford University Press, New York, USA.

Audretsch, D., 2007a. Entrepreneurship Capital and Economic Growth. Oxford Review of Economic Policy, 23, 63-78.

Audretsch, D., 2007b. The Entrepreneurial Society, Oxford: Oxford University Press.

Audretsch, D., Keilbach, M., 2007. The Localisation of Entrepreneurship Capital: Evidence from Germany. Regional Science, 86, 351-365.

Audretsch, D., Keilbach, M., Lehmann, E., 2006. Entrepreneurship and economic growth, Oxford University Press.

Audretsch, D., Lehmann, E., Paleari, S. Vismara, S., 2016. Entrepreneurial finance and technology transfer, The Journal of Technology Transfer 41(1), 1-9.

Audretsch, D., Thurik, R., 2004. A model of the entrepreneurial economy. International Journal of Entrepreneurship Education 2(2): 143-166.

Battisti, G., Colombo, M.G., Rabbiosi, L., 2015. Simultaneous versus sequential complementarity in the adoption of technological and organizational innovations: the case of innovations in the design sphere, Industrial & Corporate Change, forthcoming.

Bengtsson, O., B.A. Sensoy, 2011. Investor abilities and financial contracting: Evidence from venture capital, Journal of Financial Intermediation 20, 477-502.

Bonaccorsi, A., Colombo, M.G., Guerini, M., Rossi Lamastra, C., 2015. The effect of Higher Education Institutions on the creation of new firms: Offering comprehensive evidence on the Italian case, Small Business Economics, forthcoming

Bonardo, D., Paleari, S., Vismara, S., 2010. The M&A dynamics of European science-based entrepreneurial firms, Journal of Technology Transfer 35 (1), 141-180.

Bonardo, D., Paleari, S., Vismara, S., 2011. Valuing university - based firms: the effects of academic affiliation on IPO performance, Entrepreneurship Theory and Practice 35(4), 755-776.

Chen, C.-J., 2009. Technology commercialization, incubator and venture capital, and new venture performance, Journal of Business Research 62(1), 93-103.

Coad A., Frankish S.J., Roberts G.R. and Storey J.D. ,2016. Predicting new venture survival and growth: Does the fog lift? Small Business Economics, forthcoming

Colombo, M.G., Franzoni, C., Rossi Lamastra, C., 2015. Internal social capital and the attraction of early contributions in crowdfunding, Entrepreneurship Theory & Practice, forthcoming.

Colombo, M. G., Cumming, D. J, and Vismara S. 2016 Governmental venture capital for innovative young firms, The Journal of Technology Transfer, Volume 41, Issue 1, Pages 10-24

Cosh, A., D.J. Cumming, and A. Hughes, 2009. Outside entrepreneurial capital, Economic Journal 119, 1494-1533.

Cumming, D.J., 2008. Contracts and exits in venture capital finance, Review of Financial Studies 21, 1947-1982.

Cumming, D.J., and S.A. Johan, 2013a. Venture Capital and Private Equity Contracting: An International Perspective, Elsevier Science Academic Press

Cumming, D.J., and S. Johan, 2013b. Technology Parks and Entrepreneurial Outcomes around the World, International Journal of Managerial Finance 9, 279-293.

Cumming, D.J., and E. Fischer, 2012. Publicly funded business advisory services and entrepreneurial outcomes, Research Policy 41, 467-481.

Cumming, D., U. Walz, and J. Werth, 2016. Entrepreneurial spawning: experience, education, and exit, The Financial Review, forthcoming

DeGennaro, R. and Dwyer, G., 2014. Expected Returns to Stock Investments by Angel Investors in Groups. European Financial Management. 20, 739–755.

DeGennaro, R., 2013. Angel Investors and their Investments. The Oxford Handbook of Entrepreneurial Finance.

Engel, D., and M. Keilbach, 2006. Firm-Level Implications of Early Stage Venture Capital Investment – An Empirical Investigation. Journal of Empirical Finance 14, 150-167.

Ferran, E., N. Moloney, J.G. Hill, J.C. Coffee, Jr., 2012. The Regulatory Aftermath of the Global Financial Crisis Cambridge University Press.

Goldfarb, B., Hoberg, G., Kirsch, D. and Triantis, A., 2012. Does angel participation matter? An analysis of early venture financing. Unpublished working paper.

Goldfarb, B., Hoberg, G., Kirsch, D. and Triantis, A., 2007. Are Angels Preferred Series A Investors? Unpublished Working Paper, University of Maryland.

Gkypali, A., V. Kokkinos, C. Bouras 2016. Science parks and regional innovation performance in fiscal austerity era: Less is more? Small Business Economics, forthcoming.

Hansen, M.T., Chesbrough, H.W., Nohria, N., & Sull, D.N., 2000. Networked incubators: hothouses of the new economy, Harvard Business Review (September-October), 74-84.

Hülsbeck, M, Lehmann, E.E., Starnecker, A., 2013. Performance of technology transfer offices in Germany, The Journal of Technology Transfer, 38(3), 199-215

Hwang, VW & Horowitt, G 2012, The Rainforest – The Secret to Building the Next Silicon Valley, Regenwald, California, USA.

Holling, C.S., 2001. Understanding the Complexity of Economic, Ecological and Social Systems', Ecosystems, 4, 390-405.

Lee, S.Y., Florida, R., & Acs, Z., 2004. Creativity and Entrepreneurship: A Regional Analysis of New Firm Formation. Regional Studies 38(8): 879-891.

Löfsten, H., and Lindelöf. P. 2002. Science parks and the growth of new technology-based firms—academic-industry links, innovation and markets. Research Policy 31, 859-876.

Mason, C. and Harrison, R., 1995. Closing the regional equity capita gap: The role of informal venture capital. Small Business Economics. 7, 153–172

Mason, C. and Harrison, R., 2002a. Is it worth it? The rates of return from informal venture capital investments. Journal of Business Venturing. 17, 211–236.

Mason, C. and Harrison, R., 2002b. Barriers to investment in the informal VC sector. Entrepreneurship and Regional Development 14, 271-287.

Jolink, A., E. Niesten, 2016. The impact of venture capital on governance decisions in collaborations with start-ups, Small Business Economics (2016)

Meoli, M., S. Vismara, 2016. University support and the creation of technology and non-technology academic spin-offs, in Small Business Economics

McCann, P., R. Ortega-Argilés, 2016. Smart specialisation, entrepreneurship and SMEs: issues and challenges for a results-oriented EU regional policy, Small Business Economics, forthcoming

Mason, C. & Brown, 2014. Entrepreneurial Ecosystems and Growth Oriented Entrepreneurship. Paper prepared for a workshop of the OECD LEED Programme and the Dutch Ministry of Economic Affairs, The Hague, Netherlands, 7th November 2013.

Petty, J.W., J.D. Martin, and J.W. Kensinger, 1999, Harvesting investments in private companies, Morristown, N.J.: Financial Services Research Foundation, Inc.

Ritter, J., 2016. Initial Public Offerings: VC-backed IPO Statistics Through 2015. https://site.warrington.ufl.edu/ritter/files/2016/02/IPOs2015VC-backed.pdf

Rigamonti D., Cefis E., Meoli M., Vismara S. 2016. The Effects of the Specialization of Private Equity Firms on their Exit Strategy, Journal of Business Finance & Accounting, DOI: 10.1111/jbfa.12221

Schillo, R.S., A. Persaud, M. Jin, 2016. Entrepreneurial readiness in the context of national systems of entrepreneurship, Small Business Economics

Shaver, J.M., 1998. Accounting for endogeneity when assessing strategy performance: Does entry mode choice affect FDI survival? Management Science 44(4), 571-585.

Signori, A., Vismara, S., 2017. Stock-financed M&As of newly listed firms, Small Business Economics, 48(1), 115-134.

Squicciarini, M. 2009. Science parks: seedbeds of innovation? A duration analysis of firms' patenting activity. Small Business Economics Vol. 32, pp. 169–190.

Stam, E., 2014. The Dutch Entrepreneurial Ecosystem. (July 29, 2014). Available at SSRN: http://ssrn.com/abstract=2473475 or http://dx.doi.org/10.2139/ssrn.2473475

Vismara, S., 2016. Information cascades among investors in equity crowdfunding, Entrepreneurship Theory and Practice, forthcoming

Vismara, S., 2016. Equity retention and social network theory in equity crowdfunding, Small Business Economics, 46(4), 579–590.

Table 1. Summary Statistics of Key Variables

This table shows the summary statistics of the key variables we used in Competing Risk analysis. The dataset covers a period from January 2007 to May 2014.

Variable Name by Categories	Definition	Mean	Minimum	25th percentile	Median	75 percentile	Maximum	Standard Deviation
Start-Up Outcome								_
Startup is acquired	Dummy Variable: whether a startup is acquired in the sample horizon? Yes=1, No=0	0.31	0	0	0	1	1	0.46
Startup is written-off	Dummy Variable: whether a startup is written-off in the sample horizon? Yes=1, No=1	0.14	0	0	0	0	1	0.34
Start-Up Characteristics								
Startup size	The size of a startup (in US dollar) before its first round of external financing	20789892.43	0	712000	3000000	13000000	1.10E+09	90672060.96
New employees were hired before bringing in new CEO	Dummy Variable: whether new employees are hired before the hire of new CEO? Yes=1, No=0	0.40	0	0	0	1	1	0.49
Number of all current key employees	Total number of current key employees(i.e. developers, IT experts, technicians)	3.03	0	0	2	5	19	3.69
Number of executive managers	Total number of executive managers in a Startup	3.95	0	1	3	6	31	4.33
Startup had joined incubator/technology park	Dummy Variable: whether a startup has joined an incubator or technology park in the past? Yes=1, No=0	0.31	0	0	0	1	1	0.46
Startup passed seed/angel stage	Dummy Variable: whether a startup has passed seed/angel stage? Yes=1, No=0	0.60	0	0	1	1	1	0.49
Startup had a board of directors	Dummy Variable: whether a startup has a board of directors? Yes=1, No=0	0.57	0	0	1	1	1	0.50
Startup had replaced CEO	Dummy Variable: whether startup had replaced CEO in the sample period? Yes=1, No=0	0.20	0	0	0	0	1	0.40

Table 1. (Continued)

Variable Name by Categories	Definition	Mean	Minimum	25th percentile	Median	75 percentile	Maximum	Standard Deviation
Board Characteristics								
Number of outside board members	Total number of outside board members	1.14	0	0	0	2	9	1.76
Number of founding team members on board	Total number of founding team members on board	2.3	0	1	2	3	5	1.08
Average board serving time	Average board serving time in months	51.51	9	51.75	51.75	51.75	86	12.97
Startup had Angel on board	Dummy Variable: whether a startup had Angel on board? Yes=1,No=0	0.37	0	0	0	1	1	0.49
Startup had VC on board	Dummy Variable: whether a startup had VC on board? Yes=1, No=0	0.65	0	0	1	1	1	0.48
Startup had inside chairman	Dummy Variable: whether a startup had inside chairman? Yes=1, No=0	0.17	0	0	0	0	1	0.37
Startup had founder chairman	Dummy Variable: whether a startup had founder chairman? Yes=1, No=0	0.18	0	0	0	0	1	0.38
Number of Financial Vehicle Corporations (FVC) on board	Total number of FVC on startup board	0.75	0	0	0	1	8	1.32
Number of Corporate Venture Capital (CVC) on board	Total number of CVC on startup board	0.02	0	0	0	0	1	0.14
Financing Characteristics								
Total number of financing rounds	Total number of financing rounds a startup had over the sample period	2.18	0	1	2	3	8	1.42
Average growth rate of external financing amount	Average growth rate of the amount of money raised by startup in all rounds of external financing	2.61	-0.67	0	0	1.04	232.4	15.55
Time span between the first round financing and exist month	Time span (in month) between the first round financing and startup exit month	40	6	27	39.5	53	81	17.95
Market Conditions								
Local MSCI Index Return on Exit Month	Local MSCI Index Return when Startup exited	0.018	-0.1725	0.019	0.0251	0.0251	0.0943	0.0278
Local MSCI Index Return on CEO Replacement Month	Local MSCI Index Return when Startup replaced CEO	0.0175	-0.1725	0.0251	0.0234	0.0242	0.0917	0.0258

Table 2. Summary of Startup Outcome

This table summarizes the operational outcome of 251 startups in our dataset. The startups we analyze have 3 different outcomes: acquired by another firm, written-off or stayed private. We categorize the outcomes into 4 groups based on 2 conditions: whether a VC firm or Angel Investor invested in the startup, and whether a startup joined an incubator or technology park. The categories Angel/VC and Incubator/Technology Park are not mutually exclusive and hence do not sum to 251. Our dataset covers the period from January 2007 to May 2014.

	Startı	ıp Activities	Frequenc	y of Startup	Outcome	CEO	
Count	Angel/VC joined?	Joined Incubator/ Technology Park?	Acquired	Written-off	Stay Private	Replacement	
49	No	No	3	15	31	2	
103	Yes	No	37	9	57	33	
21	No	Yes	14	4	3	2	
78	Yes	Yes	23	6	49	14	
251	181	99	77	34	140	51	

Count

Table 3. Probability Allocation on Startup Outcome

This table presents the probability allocation of startup outcome by 5 types of firm-specific conditions and 1 type of market condition: whether a startup has outside board member, whether a startup has passed seed/angel stage, whether a startup hires new employees before/without appointing new CEO, whether a startup appoints new CEO after Angel/VC investment, whether a startup has joined an incubator/technology park and whether the local MSCI index return on the exit/last month is above median. For each type of condition, the sum of the probabilities of 3possible outcomes equals 1. Comparison tests are applied on each firm-specific condition to evaluate its influence on the firm's operational outcome. Standard errors are in brackets. *, ***, *** Significant at the 10%, 5%, and 1% levels, respectively.

	Startup has Outs	ide Board Member		Startup Passed Se	eed/Angel Stage	
	Yes	No	Z value	Yes	No	Z value
Acquired	0.3667	0.2733	1.54	0.3642	0.2200	-2.43**
	(0.0508)	(0.0351)	-1.54	(0.0392)	(0.0414)	-2.43**
Written-off	0.0667	0.1739	a acceptate	0.0662	0.2400	2 0 4 to to to
	(0.0263)	(0.0299)	2.38**	(0.0202)	(0.0427)	3.94***
Stay Private	0.5667	0.5528	0.21	0.5695	0.5400	0.45
	(0.0522)	(0.0392)	-0.21	(0.0403)	(0.0498)	-0.46
Number of observations	90	161		151	100	
	•	New Employees pointing New CEO		Startup had R	deplaced CEO	
	Yes	No	Z value	Yes	No	Z value
Acquired	0.3168	0.3000	0.26	0.3478	0.1940	0.25**
	(0.0463)	(0.0374)	-0.26	(0.0351)	(0.0483)	-2.35**
Written-off	0.0792	0.1733	1.04%	0.0870	0.2687	2.74***
	(0.0269)	(0.0309)	1.94*	(0.0208)	(0.0542)	2.74***
Stay Private	0.6040	0.5267	4.40	0.5652	0.5373	0.05
	(0.0487)	(0.0408)	-1.13	(0.0365)	(0.0609)	-0.36
Number of observations	75	176		51	200	
	Startup has joined in par				ex in exit/last year is e median	
	Yes	No	Z value	Yes	No	Z value
Acquired	0.3737 (0.0968)	0.2632 (0.0304)	-1.86*	0.2271 (0.0291)	0.6018 (0.0702)	6.02**
Written-off	0.1010 (0.0523)	0.1579 (0.0233)	1.29	0.0966 (0.0205)	0.2123 (0.0657)	2.53**
Stay Private	0.5253 (0.0981)	0.5789 (0.0331)	0.84	0.6763 (0.0325)	0.1859 (0.0428)	-7.85**
Number of observations	99	152		125	126	

Table 4. Competing Risks Analysis on Startup Outcome

This table shows the influence of different firm activities on startups' operational outcome using competing risks regressions. Panel A. presents the estimated subhazard ratio (SHR) of different firm activities for startup acquisition and written-off. Subhazard ratio greater than 1stands for positive influence of the activity on the operational outcome of interest; smaller than 1, negative influence. Panel B. presents the coefficients of the same set of competing risks regressions. T values are shown in brackets. *, ***, *** Significant at the 10%, 5%, and 1% levels, respectively.

Panel A. Competing Risks Model--Subhazard Ratio Estimation

Event of interest: Startup was acquired (Model 1-3)

		Model 1			Model 2			Model 3	Model 3	
	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	
Start-Up Characteristics										
Startup size	1.000	0.0000	0.29	1.000	0.0000	0.78	1.000	0.0000	1.32	
New employees were hired before bringing in new CEO	1.175*	0.2065	1.87	1.183**	0.1925	2.25	1.203**	0.1705	2.45	
Startup had joined incubator/technology park	1.731*	1.6403	1.89	4.141**	2.3998	2.45	4.402**	2.5652	2.54	
Startup passed seed/angel stage	1.091*	0.3585	1.66	1.358*	0.4705	1.93	1.409**	0.4777	2.01	
Startup had replaced CEO	1.145*	0.5352	1.92	1.150*	0.4841	1.71	1.282*	0.5216	1.84	
Board Characteristics										
Number of outside board members				1.160*	0.0885	1.95	1.174**	0.0914	2.06	
Number of founding team members on board				1.239*	0.1537	1.73	1.241*	0.1492	1.81	
Average board serving time							0.978***	0.0081	-2.64	
Startup had Angel on board	0.811	0.2255	-0.75	0.957	0.3176	-0.13	0.959	0.3225	-0.12	
Startup had VC on board	1.977*	0.9641	1.76	2.309*	1.1217	1.72	2.061**	0.9743	2.13	
Financing Characteristics										
Total number of financing rounds				0.629***	0.0841	-3.47	0.624***	0.0812	-3.62	
Average growth rate of external financing amount							0.989	0.0110	-0.99	
Market Conditions										
Local MSCI Index Return on Exit Month	0.0004**	0.0013	-2.07	0.0004**	0.0016	-2.01	0.0005**	0.0019	-1.99	
Interaction Variable										
Startup had VC on board* Startup had joined incubator/technology park				0.579***	0.2064	-3.78	0.588***	0.2343	-4.13	
Observations		251			251			251		
No. failed		77			77			77		
No. competing		174			174			174		
Wald chi^2		18.13			28.84			37.72		

Panel A. (Continued)

Event of interest: Startup was written off (Model 4-6)

				_					
		Model 4			Model 5			Model 6	
	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z
Start-Up Characteristics									
Startup size	1.000	0.0000	-0.77	1.000	0.0000	-0.38	1.000	0.0000	-0.36
New employees are hired before bringing in new CEO	0.663*	0.2683	-1.92	0.753*	0.3166	-1.76	0.665**	0.1558	-2.08
Startup had joined incubator/technology park	0.676	0.5533	-0.14	0.833	0.7270	-1.01	0.785	0.6262	1.23
Startup passed seed/angel stage	0.743*	0.4435	-1.84	0.839*	0.3483	-1.92	0.777*	0.3247	-1.72
Startup had replaced CEO	0.560*	0.2278	-1.72	0.690*	0.1571	-1.69	0.686*	0.1521	-1.70
Board Characteristics									
Number of outside board members				0.726	0.1416	-1.64	0.736	0.1511	-1.49
Number of founding team members on board				0.723	0.1562	-1.50	0.717	0.1535	-1.55
Average board serving time							0.981	0.0168	-1.10
Startup had Angel on board	0.776	0.4534	-0.43	0.917	0.5817	-0.14	0.969	0.6312	-0.05
Startup had VC on board	0.324**	0.2437	-2.51	0.438*	0.3624	-1.69	0.445**	0.3495	-1.98
Financing Characteristics									
Total number of financing rounds				0.757	0.3512	-0.60	0.751	0.3080	-0.70
Average growth rate of external financing amount							0.851*	0.0715	-1.92
Market Conditions									
Local MSCI Index Return on Exit Month	0.00004*	0.0002	-1.81	0.0006*	0.0029	-1.69	0.0004*	0.0019	-1.74
Interaction Variable Startup had VC on board* Startup had joined incubator/technology park				0.914***	0.2567	-3.14	0.661**	0.2912	-2.24
Observations		251			251			251	
No. failed		34			34			34	
No. competing		217			217			217	
Wald chi^2		26.95			37.52			41.11	

Panel B. Competing Risks Model—Coefficients Estimation

	Startup	was acquired (M	Iodel 1-3)	Startup v	was written off (M	lodel 4-6)
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Start-Up Characteristics						
Startup size	5.30E-10	3.74E-09	4.43E-09	-3.10E-08	-1.08E-08	-1.21E-08
	(0.29)	(0.78)	(1.32)	(-0.77)	(-0.38)	(-0.36)
New employees are hired before bringing in new CEO	0.185*	0.194**	0.236**	-0.423*	-0.278*	-0.417**
	(1.87)	(2.25)	(2.45)	(-1.92)	(-1.76)	(-2.08)
Startup had joined incubator/technology park	0.313*	0.965**	1.056**	-0.391	-0.178	-0.258
	(1.89)	(2.45)	(2.54)	(-0.14)	(-1.01)	(1.23)
Startup passed seed/angel stage	0.124*	0.292*	0.346**	-0.296*	-0.173*	-0.279*
	(1.66)	(1.93)	(2.01)	(-1.84)	(-1.92)	(-1.72)
Startup had replaced CEO	0.173*	0.179*	0.278*	-0.644*	-0.527*	-0.534*
1 1	(1.92)	(1.71)	(1.84)	(-1.72)	(-1.69)	(-1.70)
Board Characteristics	` ,	` ′	, ,	, ,	, ,	` ′
Number of outside board members		0.185*	0.196**		-0.296	-0.284
		(1.95)	(2.06)		(-1.64)	(-1.49)
Number of founding team members on board		0.224*	0.229*		-0.305	-0.342
		(1.73)	(1.81)		(-1.50)	(-1.55)
Average board serving time		(=1,=)	-0.0233***		(-10 0)	-0.0169
11/11/04 11/11/04 11/11/04 11/11/04			(-2.64)			(-1.10)
Startup had Angel on board	-0.210	-0.0436	-0.0410	-0.253	-0.0856	-0.0308
Surrup and anger on court	(-0.75)	(-0.13)	(-0.12)	(-0.43)	(-0.14)	(-0.05)
Startup had VC on board	0.682*	0.837*	0.723**	-1.126**	-0.823*	-0.810**
Startap into the on board	(1.76)	(1.72)	(2.13)	(-2.51)	(-1.69)	(-1.98)
Financing Characteristics	(1.70)	(1.72)	(2.13)	(2.31)	(1.07)	(1.50)
Total number of financing rounds		-0.467***	-0.478***		-0.271	-0.278
Total number of intaining founds		(-3.47)	(-3.62)		(-0.60)	(-0.70)
Average growth rate of external financing amount		(3.47)	-0.0126		(0.00)	-0.152*
Average growth rate of external financing amount			(-0.99)			(-1.92)
Market Conditions			(-0.55)			(-1.72)
Local MSCI Index Return on Exit Month	-7.955**	-7.807**	-7.627**	-8.167*	-6.847*	-7.460*
Local MSCI muck Return on Exit Month	(-2.07)	(-2.01)	(-1.99)	(-1.81)	(-1.69)	
Interaction Variable	(-2.07)	(-2.01)	(-1.99)	(-1.81)	(-1.09)	(-1.74)
Number of Angel/VC on board* Startup had joined incubator/technology park		-0.548***	-0.531***		-0.0897****	-0.420**
runnoci of Angel/vC on board. Startup had joined incubator/technology park						
Observations	251	(-3.78) 251	(-4.13)	251	(-3.14) 251	(-2.24) 251
No. failed	251	251 77	251	251		34
	77		77	34	34	
No. competing	174	174	174	217	217	217
Wald chi^2	18.13	28.84	37.72	26.95	37.52	41.11

Table 5. Competing Risks Analysis on CEO Replacement

This table shows the influence of different firm characters on CEO replacement using competing risks regressions. Panel A. presents the estimated subhazard ratio (SHR) of different firm characters for startup CEO replacement during the sample period from January 2007 to May 2014. Subhazard ratio greater than 1 stands for positive influence on CEO replacement; smaller than 1, negative influence. Panel B. presents the coefficients of the same set of competing risks regressions. T values are shown in brackets. *, ***, *** Significant at the 10%, 5%, and 1% levels, respectively.

Panel A. Competing Risks Model--Subhazard Ratio Estimation

Tuner III Competing Russ	STITUTE SUSTA	Model 1		Model 2 Model 3				Model 4				
	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z
Start-Up Characteristics												
Number of all current key employees				0.857***	0.0355	-3.70	0.865***	0.0378	-3.31	0.837***	0.0482	-3.09
Number of executive managers				1.208***	0.0511	4.46	1.233***	0.0553	4.67	1.254***	0.0674	4.21
Startup had joined incubator/technology park				0.551	0.4448	-0.74	0.928	0.8563	-1.25	0.772	0.8311	-1.09
Startup had a board of directors	7.809***	4.9634	3.23	7.524***	4.9400	3.07	10.576***	7.3833	3.38	10.731***	8.3178	3.06
Board Characteristics												
Number of outside board members							0.843**	0.0663	-2.17	0.878*	0.0681	-1.68
Startup had Angel on board	0.838	0.2501	-0.59	0.939	0.2892	-0.21	0.904	0.3022	-0.31	0.720	0.2852	-0.83
Startup had VC on board	2.374*	1.3144	1.92	1.931*	1.0729	1.84	2.525*	1.3775	1.70	1.783*	0.9769	1.85
Startup had inside chairman							1.255	0.3937	0.73			
Startup had founder chairman										0.648	0.2497	-1.13
Financing Characteristics												
Average growth rate of external financing amount							0.749**	0.0866	-2.50	0.788**	0.1024	-2.26
Market Conditions												
Local MSCI Index Return on CEO Replacement Month	2.08e^-6***	7.97e^-6	-3.41	5.96e-6***	2.14e^-6	-3.35	1.62e^-7***	6.63e^-7	-3.82	3.98e^-7***	1.69e^-6	-3.47
Interaction Variable												
Startup had VC on board * Startup had joined incubator/technology park							1.163***	1.4403	9.42	1.767***	1.3888	8.94
Observations		251			251			251			251	
No. failed		51			51			51			51	
No. competing		200			200			200			200	
Wald chi^2		24.32			48.57			60.55			41.47	

Panel A. (Continued)

		Model 5		Model 6			Model 7				Model 8		
	SHR	Robust Standard Error	Z										
Start-Up Characteristics													
Number of all current key employees	0.872***	0.0368	-3.25	0.872***	0.0400	-2.99	0.856***	0.0346	-3.86	0.855***	0.0393	-3.41	
Number of executive managers	1.243***	0.0547	4.94	1.228***	0.0605	4.17	1.231***	0.0543	4.71	1.245***	0.0555	4.91	
Startup had joined incubator/technology park	0.622	0.5973	-1.25	0.784	0.6753	-0.29	0.590	0.5541	-1.28	0.151	0.1685	-1.02	
Startup passed seed/angel stage				1.283	0.6785	0.47							
Board Characteristics													
Startup had a board of directors	12.204***	8.6384	3.59	11.685***	8.8162	3.37	11.273***	7.7796	3.51	10.201***	7.3396	3.23	
Number of outside board members	0.843**	0.0654	-2.20	0.833**	0.066	-2.30	0.828**	0.0605	-2.58	0.939*	0.1988	-1.72	
Average board serving time	0.991	0.0083	-1.12										
Startup had Angel on board	0.885	0.2838	-0.38	0.868	0.2848	-0.43	0.737	0.2653	-0.85	0.869	0.2828	-0.43	
Startup had VC on board	2.469**	1.3666	2.13	2.361*	1.2778	1.79	2.294**	1.3021	1.99	3.829**	2.4551	2.09	
Number of Financial Vehicle Corporations (FVC) on board										0.841	0.2248	-0.65	
Number of Corporate Venture Capital (CVC) on board										4.048	3.8453	1.47	
Financing Characteristics													
Total number of financing rounds							1.196	0.1143	1.47				
Average growth rate of external financing amount	0.725***	0.089	-2.62	0.726**	0.0915	-2.54	0.675***	0.1014	-2.62	0.749**	0.0864	-2.50	
Market Conditions													
Local MSCI Index Return on CEO Replacement Month	1.74e^-7***	6.95e^-7	-3.89	2.27e^-7***	9.12e^-7	-3.80	3.92e^-7***	1.63e^-6	-3.55	1.33e^-7***	5.27e^-7	-3.99	
Interaction Variable													
Startup had VC on board * Startup had joined incubator/technology park	1.640***	2.0840	9.45	1.648***	2.0236	9.78	1.506***	1.847	9.72	1.760***	1.0280	8.31	
Observations		251			251			251			251		
No. failed		51			51			51			51		
No. competing		200			200			200			200		
Wald chi^2		56.39			62.12			63.09			54.39		

Panel B. Competing Risks Model—Coefficients Estimation

Event of interest: Startup had CEO replacement

	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7	Model 8
Start-Up Characteristics								
Number of all current key employees		-0.157***	-0.145***	-0.178***	-0.137***	-0.137***	-0.156***	-0.157***
Number of eventive menocous		(-3.70) 0.205***	(-3.31) 0.213***	(-3.09) 0.226***	(-3.25) 0.217***	(-2.99) 0.209***	(-3.86) 0.211***	(-3.41) 0.219***
Number of executive managers		(4.46)	(4.67)	(4.21)	(4.94)	(4.17)	(4.71)	(4.91)
Startup had joined incubator/technology park		-0.596	-0.136	-0.315	-0.412	-0.248	-0.523	-1.036
Startup had Joned medbator/teermology park		(-0.74)	(-1.25)	(-1.09)	(-1.25)	(-0.29)	(-1.28)	(-1.02)
Startup passed seed/angel stage		(0.7 .)	(1.20)	(1.0))	(1.20)	0.249	(1.20)	(1.02)
r I						(0.47)		
Startup had a board of directors	2.174***	2.169***	2.728***	2.735***	2.870***	2.769***	2.711***	2.654***
	(3.23)	(3.07)	(3.38)	(3.06)	(3.59)	(3.37)	(3.51)	(3.23)
Board Characteristics								
Number of outside board members			-0.171**	-0.130*	-0.171**	-0.182**	-0.188***	-0.0633*
			(-2.17)	(-1.68)	(-2.20)	(-2.30)	(-2.58)	(-1.72)
Average board serving time					-0.0094			
Startup had Angel on board	-0.332	-0.291	-0.101	-0.328	(-1.12) -0.122	-0.142	-0.305	-0.140
Startup had Angel on board	(-0.59)	(-0.21)	(-0.31)	-0.328 (-0.83)	(-0.38)	(-0.43)	-0.303 (-0.85)	(-0.43)
Startup had VC on board	0.926*	0.770*	1.061*	0.578*	0.954**	0.859*	0.830**	1.342**
Startup had VC on board	(1.92)	(1.84)	(1.70)	(1.85)	(2.13)	(1.79)	(1.99)	(2.09)
Startup had inside chairman	(-1,2 =)	(====)	0.227	(====)	(====)	(=,	(====)	(=105)
1			(0.73)					
Startup had founder chairman				-0.434				
				(-1.13)				
Number of Financial Vehicle Corporations (FVC) on board								-0.173
								(-0.65)
Number of Corporate Venture Capital (CVC) on board								1.398
Financing Characteristics								(1.47)
Total number of financing rounds							0.179	
Total number of financing founds							(1.47)	
Average growth rate of external financing amount			-0.311**	-0.289**	-0.322***	-0.320**	-0.393***	-0.311**
			(-2.50)	(-2.26)	(-2.62)	(-2.54)	(-2.62)	(-2.50)
Market Conditions								
Local MSCI Index Return on CEO Replacement Month	-13.08***	-12.24***	-15.64***	-14.74***	-15.57***	-15.30***	-14.75***	-15.84***
Interaction Variable	(-3.41)	(-3.35)	(-3.82)	(-3.47)	(-3.89)	(-3.80)	(-3.55)	(-3.99)
Startup had VC on board * Startup had joined								
incubator/technology park			0.179***	0.564***	0.465***	0.473***	0.396***	0.558***
mododio comologi park			(9.42)	(8.94)	(9.45)	(9.78)	(9.72)	(8.31)
Observations	251	251	251	251	251	251	251	251
No. failed	51	51	51	51	51	51	51	51
No. competing	200	200	200	200	200	200	200	200
Wald chi^2	24.32	48.57	60.55	41.47	56.39	62.12	65.29	54.39

Table 6. Robustness Check on Startup Outcome

This table shows the influence of different firm activities on startups' operational outcome using competing risks regressions. Predicted CEO replacement is estimated based on model 8 in Table 5 Panel B, in which only statistically significant variables are included in estimation. Panel A. presents the estimated subhazard ratio (SHR) of different firm activities for startup acquisition and written-off. Subhazard ratio greater than 1 stands for positive influence of the activity on the operational outcome of interest; smaller than 1, negative influence. Panel B. presents the coefficients of the same set of competing risks regressions. T values are shown in brackets. *, **, *** Significant at the 10%, 5%, and 1% levels, respectively.

Panel A. Competing Risks Model--Subhazard Ratio Estimation

Event of interest: Startup was acquired (Model 1-3)

	Z, chi	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tup was acqui	104 (1.104011 0)					
		Model 1			Model 2			Model 3	
	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z
Start-Up Characteristics									
Startup size	1.000	0.0000	0.61	1.000	0.0000	0.54	1.000	0.0000	1.12
New employees were hired before bringing in new CEO	1.052**	0.3268	1.98	1.082*	0.3183	1.77	1.051**	0.3247	2.16
Startup had joined incubator/technology park	1.819*	0.7629	1.83	3.249**	2.3273	2.15	3.018**	2.3143	2.44
Startup passed seed/angel stage	1.071*	0.4227	1.87	1.591**	0.5971	2.24	1.714**	0.6034	2.53
Predicted CEO replacement	1.010*	0.0308	1.74	1.011*	0.0289	1.73	1.019*	0.0301	1.84
Board Characteristics									
Number of outside board members				1.175*	0.1164	1.69	1.232**	0.1281	2.01
Number of founding team members on board				1.144*	0.1798	1.85	1.176*	0.1789	1.88
Average board serving time							0.974***	0.0089	-2.92
Startup had Angel on board	0.803	0.2442	-0.72	1.111	0.3798	0.31	1.129	0.3928	0.35
Startup had VC on board	1.851*	0.7962	1.93	2.052*	0.8484	1.74	1.858**	0.7580	2.52
Financing Characteristics									
Total number of financing rounds				0.536***	0.0924	-3.62	0.501***	0.0904	-3.83
Average growth rate of external financing amount							1.040	0.0289	1.41
Market Conditions									
Local MSCI Index Return on Exit Month	0.0002**	0.0014	-2.18	0.0001**	0.0007	-2.48	0.001**	0.0048	-2.11
Interaction Variable Startup had VC on board* Startup had joined incubator/technology park				0.746***	0.8906	-2.97	0.654***	0.8215	-3.05
Observations		251			251			251	
No. failed		77			77			77	
No. competing		174			174			174	
Wald chi^2		17.27			34.76			44.15	

Panel A. (Continued)

Event of interest: Startup was written off (Model 4-6)

		Model 4			Model 5			Model 6	
	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z	SHR	Robust Standard Error	Z
Start-Up Characteristics									
Startup size	1.000	0.0000	-0.20	1.000	0.0000	-0.19	1.000	0.0000	-0.16
New employees are hired before bringing in new CEO	0.513*	0.2697	-1.77	0.581*	0.3109	-1.81	0.558**	0.2981	-2.09
Startup had joined incubator/technology park	0.641	0.7804	-0.37	1.638	2.3476	0.34	2.172	2.9839	0.56
Startup passed seed/angel stage	0.913**	0.5475	-2.15	0.986**	0.6371	-2.02	0.914**	0.6413	-2.13
Predicted CEO replacement	0.833*	0.0784	-1.81	0.752**	0.1044	-2.31	0.873*	0.0940	-1.71
Board Characteristics									
Number of outside board members				0.865	0.1929	-0.65	0.865	0.2163	-0.58
Number of founding team members on board				0.807	0.1630	-1.06	0.814	0.1599	-1.05
Average board serving time							0.988	0.0229	-0.52
Startup had Angel on board	0.640	0.3602	-0.79	0.619	0.3576	-0.83	0.633	0.3561	-0.81
Startup had VC on board	0.176**	0.1243	-2.46	0.211**	0.1424	-2.30	0.225**	0.1511	-2.22
Financing Characteristics									
Total number of financing rounds				1.029	0.5882	0.05	1.115	0.6208	0.19
Average growth rate of external financing amount							0.848*	0.1575	-1.89
Market Conditions									
Local MSCI Index Return on Exit Month	0.0004**	0.0033	-1.98	0.003*	0.0223	-1.71	0.003*	0.0213	-1.72
Interaction Variable Startup had VC on board* Startup had joined incubator/technology park				0.856***	0.0000	-11.63	0.365***	0.0000	-11.49
Observations		251			251			251	
No. failed		34			34			34	
No. competing		217			217			217	
Wald chi^2		21.53			45.27			47.32	
	-								

Panel B. Competing Risks Model—Coefficients Estimation

	Startup was acquired (Model 1-3)			Startup was written off (Model 4-6)		
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Start-Up Characteristics						
Startup size	4.25E-09	7.63E-09	8.31E-09	-4.22e-09	-3.80e-09	-3.13e-09
	(0.61)	(0.54)	(1.12)	(-0.20)	(-0.19)	(-0.16)
New employees are hired before bringing in new CEO	0.0505**	0.0788*	0.0494**	-0.668*	-0.543*	-0.583**
	(1.98)	(1.77)	(2.16)	(-1.77)	(-1.81)	(-2.09)
Startup had joined incubator/technology park	0.598*	1.178**	1.104**	-0.445	0.494	0.776
	(1.83)	(2.15)	(2.44)	(-0.37)	(0.34)	(0.56)
Startup passed seed/angel stage	0.0689*	0.464**	0.539**	-0.0915**	-0.0744**	-0.0895**
	(1.87)	(2.24)	(2.53)	(-2.15)	(-2.02)	(-2.13)
Predicted CEO replacement	0.0103*	0.0109*	0.0188*	-0.138*	-0.161**	-0.127*
•	(1.74)	(1.73)	(1.84)	(-1.81)	(-2.31)	(-1.71)
Board Characteristics						
Number of outside board members		0.161*	0.209**		-0.145	-0.145
		(1.69)	(2.01)		(-0.65)	(-0.58)
Number of founding team members on board		0.134*	0.162*		-0.215	-0.206
•		(1.85)	(1.88)		(-1.06)	(-1.05)
Average board serving time			-0.0266***			-0.0120
· · ·			(-2.92)			(-0.52)
Startup had Angel on board	-0.219	0.106	0.121	-0.446	-0.479	-0.457
	(-0.72)	(0.31)	(0.35)	(-0.79)	(-0.83)	(-0.81)
Startup had VC on board	0.616*	0.719*	0.620**	-1.736**	-1.556**	-1.491**
-	(1.93)	(1.74)	(2.52)	(-2.46)	(-2.30)	(-2.22)
Financing Characteristics						
Total number of financing rounds		-0.624***	-0.691***		0.0281	0.109
		(-3.62)	(-3.83)		(0.05)	(0.19)
Average growth rate of external financing amount			0.0393			-0.164*
			(1.41)			(-1.89)
Market Conditions						
Local MSCI Index Return on Exit Month	-8.549**	-9.066**	-7.216**	-7.830**	-5.921*	-5.973*
	(-2.18)	(-2.48)	(-2.11)	(-1.98)	(-1.71)	(-1.72)
Interaction Variable						
Number of Angel/VC on board* Startup had joined incubator/technology park	1	-0.354***	-0.478***		-0.131***	-0.782***
1 3	1	(-2.97)	(-3.05)		(-11.63)	(-11.49)
Observations	251	251	251	251	251	251
No. failed	77	77	77	34	34	34
No. competing	174	174	174	217	217	217
Wald chi^2	17.27	34.76	44.15	21.53	45.27	47.32

Figure 1. The Influence of Venture Capital on Startup Exit

This figure shows the influence of VC on startups' operational outcome using cumulative incidence function (CIF). Cumulative incidence depicts the probability of an event occurs before given time. The figure is based on competing risks analysis using Model 3(exit through acquisition) and Model 6(exit through write-off) in Table 4 Panel A.

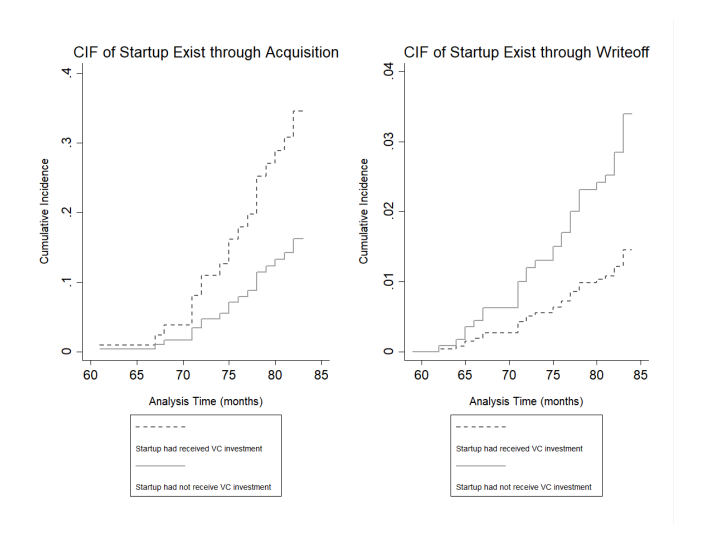


Figure 2. The Influence of CEO replacement on Startup Exit

This figure shows the influence of CEO replacement on startups' operational outcome using cumulative incidence function (CIF). Cumulative incidence depicts the probability of an event occurs before given time. The figure is based on competing risks analysis using Model 3(exit through acquisition) and Model 6(exit through write-off) in Table 4 Panel A.

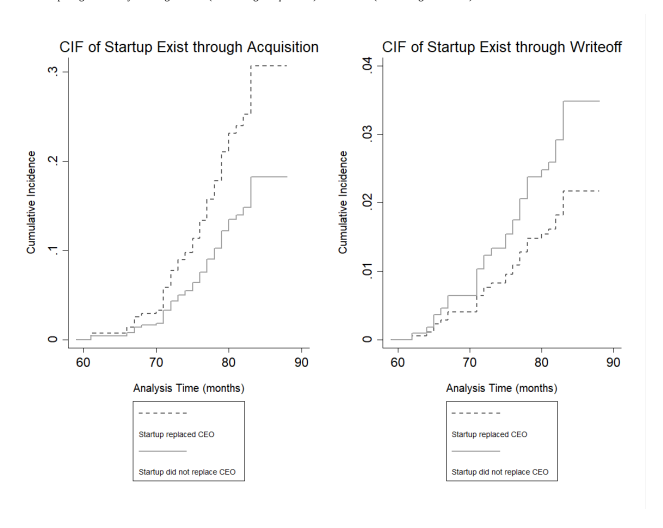


Figure 3. The Influence of Incubator/Technology Park Experience on Startup Exit

This figure shows the influence of incubator/technology park experience on startups' operational outcome using cumulative incidence function (CIF). Cumulative incidence depicts the probability of an event occurs before given time. The figure is based on competing risks analysis using Model 3(exit through acquisition) and Model 6(exit through write-off) in Table 4 Panel A.

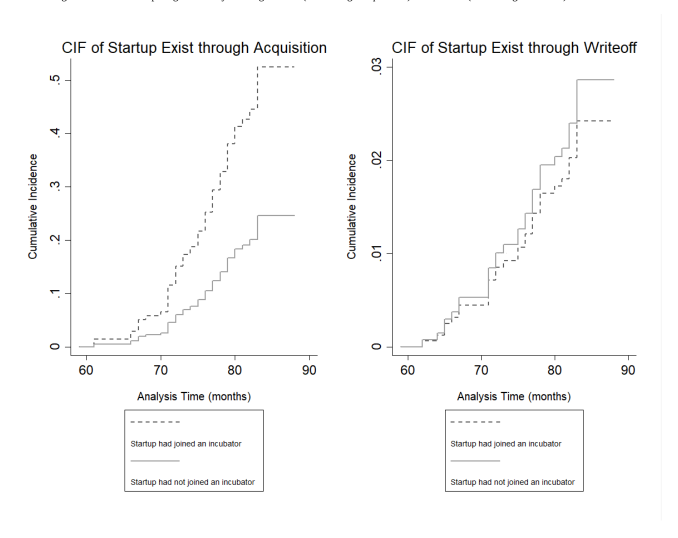


Figure 4. Influences on CEO Replacement

This figure shows the influence of VC, management, employee and board on CEO replacement using cumulative incidence function (CIF). Cumulative incidence depicts the probability of an event occurs before given time. The figure is based on competing risks analysis using Model 3 in Table 5 Panel A.

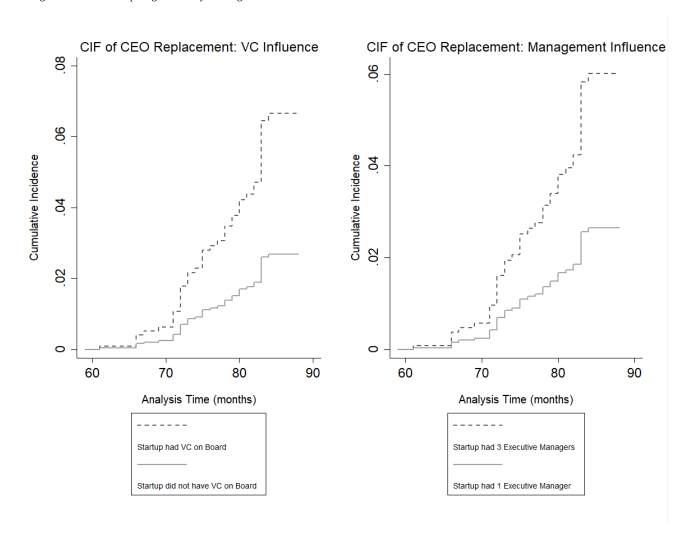
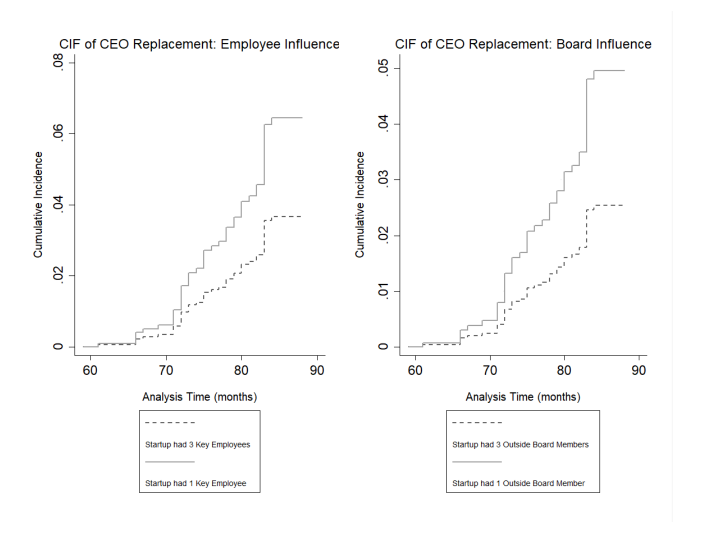


Figure 4 (Continued)



Appendix

In this appendix, we present the results of robustness checks for Table 4, Table 5 and Table 6 using logit regressions. For startup outcome analysis, exist year fixed effect is included in the analysis; for CEO replacement analysis, replacement year fixed effect is included in the analysis.

Table A.I. Logit Analysis on Startup Outcome

This table presents the logit regression results of startup outcome analysis. The dependent variable equals 1 if the outcome of interest occurs and 0 otherwise. T values are shown in brackets. *, **, *** Significant at the 10%, 5%, and 1% levels, respectively.

	Startup was acquired (Model 1-3)			Startup was written off (Model 4-6)			
	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	
Start-Up Characteristics							
Startup size	-3.18E-11	5.55E-10	6.20e-10*	-1.05E-10	-4.39E-12	9.02E-13	
	(-0.10)	(1.56)	(1.75)	(-0.45)	(-0.02)	(0.03)	
New employees are hired before bringing in new CEO	-0.03	-0.0365	-0.0391	-0.0296*	-0.0149**	-0.0160**	
	(-0.49)	(-0.59)	(-0.64)	(-1.66)	(-2.32)	(-2.35)	
Startup had joined incubator/technology park		0.210**	0.225**		-0.0366	-0.0254	
		(2.12)	(2.17)		(-0.50)	(-0.33)	
Startup passed seed/angel stage	0.109*	0.156**	0.150**	-0.0918*	-0.0632**	-0.0618**	
	(1.69)	(2.08)	(2.02)	(-1.79)	(-2.14)	(-2.11)	
Startup had replaced CEO	0.108*	0.129*	0.139*	-0.115**	-0.101*	-0.100*	
• •	(1.83)	(1.76)	(1.91)	(-2.15)	(-1.87)	(-1.84)	
Board Characteristics	, ,	, ,	` '	, ,	, ,	, ,	
Number of outside board members		0.0433**	0.0458**		-0.0184	-0.0183	
		(2.25)	(2.40)		(-1.29)	(-1.28)	
Number of founding team members on board		0.0529*	0.0491*		-0.0375*	-0.0379*	
δ δ		(1.94)	(1.81)		(-1.86)	(-1.87)	
Average board serving time		(=)	-0.00545**		()	-0.000356	
			(-2.49)			(-0.22)	
Startup had Angel on board	-0.0308	-0.0238	-0.0222	-0.0285	-0.0161	-0.0189	
	(-0.52)	(-0.38)	(-0.35)	(-0.61)	(-0.33)	(-0.38)	
Startup had VC on board	0.121**	0.123**	0.118**	-0.149**	-0.165**	-0.163**	
2	(2.27)	(2.23)	(1.98)	(-2.00)	(-2.13)	(-2.10)	
Financing Characteristics	(=== /)	(====)	(=1,5 0)	(= 100)	(=:)	(====)	
Total number of financing rounds		-0.105***	-0.103***		-0.0125	-0.0124	
		(-3.69)	(-3.65)		(-0.59)	(-0.59)	
Average growth rate of external financing amount		(3.0))	-0.00195		(0.0)	-0.000739	
			(-1.01)			(-0.51)	
Market Conditions			(1.01)			(0.01)	
Local MSCI Index Return on Exit Month	-0.617	-0.908	-0.88*	-0.276	-0.542*	-0.501	
2000 File of mach return on 2 me File in	(-0.65)	(-0.95)	(-1.92)	(-0.37)	(-1.73)	(-1.60)	
Interaction Variable	(0.05)	(0.55)	(11,72)	(0.07)	(11,0)	(1.00)	
Startup had VC on board * Startup had joined incubator		-0.0448**	-0.0507**		-0.0727**	-0.0812*	
Startup Inda Ve on board Startup Inda Joined Incubation		(-2.25)	(-2.18)		(-2.32)	(-1.78)	
Exit Year Fixed Effect	Yes	Yes	Yes	Yes	Yes	Yes	
Constant	0.175***	0.161**	0.442***	0.310***	0.396***	0.414***	
Constant	(2.95)	(1.99)	(3.19)	(7.25)	(6.62)	(3.99)	
Oh	251	251	251	251	251	251	
Observations R-squared	0.032	0.106	0.131	0.093	0.112	0.113	

Table A.II. Logit Analysis on CEO Replacement
This table presents the logit regression results of startup CEO replacement. The dependent variable equals 1 if a CEO is replaced and 0 otherwise. T values are shown in brackets. *, **, *** Significant at the 10%, 5%, and 1% levels, respectively.

at the 10%, 5%, and 1% levels, respectively.	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7	Model 8
Start-Up Characteristics Number of all current key employees Number of executive managers Startup has joined incubator/technology park Startup passed seed/angel stage		-0.0047 (-1.51) 0.0000734** (2.03) -0.0196 (-0.83)	-0.00490* (-1.69) 0.000276*** (3.10) -0.00381 (-0.08)	-0.000712* (-2.20) 0.00108** (2.34) -0.00302 (-0.06)	-0.0051 (-1.61) 0.0000741*** (3.09) -0.00385 (-0.08)	-0.00502* (-1.72) 0.000435*** (3.15) -0.00535 (-0.11) 0.0177 (0.82)	-0.00358** (-2.12) 0.0000551*** (3.02) -0.0126 (-0.26)	-0.00450* (-1.85) 0.000406*** (3.14) -0.00138 (-0.03)
Board Characteristics Startup had a board of directors	0.00169** (2.10)	0.00904*** (3.49)	0.00263** (2.13)	0.00344** (2.15)	0.00151** (2.07)	0.00427** (2.20)	0.00444** (2.22)	0.00448** (2.31)
Number of outside board members Average board serving time			-0.00392* (-1.78)	-0.00389* (-1.70)	-0.00406* (-1.80) -0.000256	-0.00500** (-1.98)	-0.00543* (-1.67)	-0.00798* (-1.73)
Startup had Angel on board	0.0118 (0.79)	0.00867 (0.58)	0.00644 (0.42)	-0.00289 (-0.17)	(-0.44) 0.00764 (0.50)	0.00869 (0.57)	0.000298 (0.02)	0.00614 (0.40)
Startup had VC on board	0.0223* (1.73)	0.0170* (1.94)	0.0163* (1.89)	0.0298* (1.90)	0.0167* (1.91)	0.00967** (2.45)	0.0122* (1.66)	0.0223** (1.99)
Startup had inside chairman			-0.0196 (-0.93)					
Startup had founder chairman				-0.0101 (-0.44)				0.0170
Number of Financial Vehicle Corporations (FVC) on board Number of Corporate Venture Capital (CVC) on board								-0.0178 (-1.26) -0.018 (-0.33)
<u>Financing Characteristics</u> Total number of financing rounds							0.0101 (1.48)	(0.00)
Average growth rate of external financing amount			-0.000236 (-0.52)	-0.000204* (-1.86)	-0.000241 (-0.52)	-0.000109** (-2.23)	-0.00028 (-0.62)	-0.000205 (-0.45)
Market Conditions Local MSCI Index Return on CEO Replacement Month	-0.0000227 (-1.57)	-0.0345 (-1.59)	-0.000773* (-1.68)	-0.0306** (-2.09)	-0.0235** (-2.36)	-0.00732** (-2.02)	-0.0191** (-2.35)	-0.0196** (-2.25)
Interaction Variable Startup had VC on board * Startup had joined incubator			0.0239* (1.74)	0.0241* (1.81)	0.0239** (2.19)	0.0215** (2.40)	0.0263** (2.49)	0.0251** (2.46)
CEO Replacement Year Fixed Effect Constant	Yes 0.183*** (11.73)	Yes 0.181*** (11.46)	Yes 0.181*** (11.43)	Yes 0.212*** (11.49)	Yes 0.194*** (15.83)	Yes 0.180*** (11.31)	Yes 0.172*** (10.18)	Yes 0.179*** (11.28)
Observations R-squared F	251 0.013 4.806***	251 0.033 6.344***	251 0.04 11.082***	251 0.018 7.336***	251 0.037 12.006***	251 0.042 16.023***	251 0.045 12.236***	251 0.043 9.046***

Table A.III. Robustness Checks on Startup Outcome under Logit Analysis

This table presents the logit regression results of startup outcome analysis. The dependent variable equals 1 if the outcome of interest occurs and 0 otherwise. Predicted CEO replacement is estimated by model 8 in Table A.II., in which only statistically significant variables are included in estimation. T values are shown in brackets. *, **, *** Significant at the 10%, 5%, and 1% levels, respectively.

Startup was acquired (Model 1-3) Startup was written off (Model 4-6) Model 1 Model 2 Model 3 Model 4 Model 5 Model 6 Start-Up Characteristics Startup size 1.00e-10 2.45e-10 2.77e-10 -9.67e-11 -3.26e-10 -3.60e-10 (-0.34)(0.27)(0.62)(0.70)(-1.06)(-1.17)-0.0505* -0.0530** New employees are hired before bringing in new CEO 0.0194 0.00152 0.000751 -0.0535** (0.32)(0.02)(0.01)(-1.86)(-1.97)(-2.05)Startup had joined incubator/technology park 0.168*0.168* -0.189* -0.186 (1.90)(1.88)(-1.71)(-1.27)Startup passed seed/angel stage 0.0214** 0.0535* 0.0622* -0.00455** -0.0253** -0.0336** (2.25)(1.76)(1.69)(-2.07)(-2.36)(-2.48)0.00937* -0.00358*** Predicted CEO replacement 0.00652* 0.00570* -0.00318** -0.00265** (1.83)(1.86)(1.73)(-2.57)(-2.65)(-2.44)**Board Characteristics** Number of outside board members 0.0360 0.0389* -0.00919 -0.0120 (-0.54)(-0.70)(1.63)(1.75)Number of founding team members on board 0.0170*0.0158 -0.0310 -0.0298 (-1.37)(-1.32)(1.72)(1.54)-0.00257** 0.00253 Average board serving time (-2.11)(1.42)Startup had Angel on board 0.0112 0.0504 0.0587 -0.0159 -0.0297 -0.0376 (0.88)(-0.33)(-0.58)(0.18)(0.76)(-0.73)Startup had VC on board 0.187** 0.188** 0.179*-0.170** -0.172** -0.164** (-2.50)(-2.44)(2.13)(2.06)(1.96)(-2.32)Financing Characteristics Total number of financing rounds -0.0671** -0.0681** 0.0521 0.0532 (-2.10)(-2.13)(1.11)(1.15)Average growth rate of external financing amount 0.00121 -0.00171 (0.15)(-0.27)Market Conditions Local MSCI Index Return on Exit Month -0.390 -0.467 -0.367** -0.736* -0.920* -0.810* (-1.28)(-1.34)(-2.26)(-1.69)(-1.86)(-1.75)Interaction Variable -0.0509** -0.0613** -0.0115** -0.0228** Startup had VC on board * Startup had joined incubator (-2.24)(-2.28)(-2.07)(-2.14)Exit Year Fixed Effect Yes Yes Yes Yes Yes Yes 0.181** 0.309** 0.273*** 0.277*** Constant 0.153** 0.151 (2.46)(2.12)(2.15)(5.64)(4.19)(1.35)Observations 251 251 251 251 251 251 R-squared 0.087 0.122 0.130 0.128 0.179 0.167

9.868

15.791

31.623

11.902

19.572

34.367

F