

Does Competition Kill Ties?

Richard Lai¹

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Comments very welcome!

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Venture capital firms (VCs) form syndicates that compete to invest in deals. Does more competition makes it less likely that VCs choose syndicate partners based on past ties? Using over 200,000 observations on how VCs choose each other in 572 biotech deals in Massachusetts from 1967 through 2004, I find the answer is: yes. The theory of embeddedness argues that past ties can explain the pattern of who works with who. I interpret my finding as demarcating when embeddedness might apply. When competition is intense, economic forces might be a better explanation of who works with who.

¹ Harvard Business School, Sherman Hall, Boston, tel: 617 495 6228, email: rlai@hbs.edu. I am grateful for comments by Lee Fleming, Steve Kahl, Santiago Mingo, Renee Richardson, Mark Szigety, Yanbo Wang, and participants in and referees for the HBS Management of Technology seminar, UCLA-Oxford University Research Conference on Empirical Research in Entrepreneurship, and the Academy of Management Conference. All errors are mine.

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Venture capital firms (VCs) form syndicates that compete to invest in deals. Does more competition makes it less likely that VCs choose syndicate partners based on past ties? I find that the answer is: yes.

This study arises from two motivations. The theoretical one is to explore the boundary of embeddedness. The theory from the economics of sociology predicts, among other things, that past ties explain current ones. One exposition, by Granovetter (1985), has been cited more than 1,840 times in less than 20 years. Still, the theory is silent on what happens when competition, a prominent ingredient in economics, shows up on stage. Does embeddedness reign only when competition is absent? My hypothesis is: *When a party has to choose partners for a prospective transaction, more competition for the transaction reduces the odds that partners will be chosen based on past ties.* One VC executive says in an interview for this work: “you’d walk over your grandmother if there’s competition.”²

The second motivation is practical. The VC industry is a prodigious force in the United States. Global Insight estimates that in 2004, V.C-funded entrepreneurial firms contribute 10.1 million jobs (9.4% of private employment) and \$1.8 trillion in sales (9.6% of company sales). As Evans and Jovanovic (1989) write, from an entrepreneur’s point of view, VC funding is one of the most important factors in the ability to scale up . Unlike many economic activities, VC investments are often undertaken in syndicates. Of the 81,512 rounds of investments identified in the Venture Economics dataset I have obtained, 56.7% are by multiple VC firms. VCs work in syndicates to diversify their

² Personal communication with British venture fund manager, October 26, 2004.

risks, by investing smaller amounts in more start-ups. Who they choose as partners is an intriguing issue. To understand VC investing, we have to understand ties.

In this paper, “ties” refers to horizontal ones, between two parties in the same syndicate. This is unlike vertical ties, like those between investor and investee, or supplier and customer, in which one party tries to extract as much surplus as possible from the other. And by “competition,” I mean the contest of syndicates for the same goal (investment deal), not the bargaining between two parties in a vertical tie.

THEORY

I rely on three sources to build a simple theory of why and how competition affects ties. The first is induction from first-hand experience of fourteen years in the private equity industry. The second is a set of unstructured, informal interviews with three VC³s: (1) a global firm based in New York; (2) another based in Asia and is one of the largest VC and buy-out managers in the US and Europe, with over \$5 billion under management; and (3) a third based in the US. These interviews have been done between July and December 2004. The third source comes from the literatures from economics and sociology, which are good places to begin.

Ties and Competition

In the economics literature, the general paradigm is in support of my hypothesis. Sub-fields are distinguished by the degree of competition assumed. It is a textbook assumption that the closer a market is to the perfect competition, the closer would transactions be based on optimizing economic considerations like prices, not social factors like ties.

³ I use the abbreviation “VC” to mean “venture capital” or “venture capitalist” (as in venture capital firm). If the context is not clear, I revert to “VC firm” to refer to the latter.

More recently, behavioral economists e.g.: Shleifer (2004) argue that competition destroys the gentlemanly order that Hirschman (1982) calls *doux commerce*, that people follow the rules of the games, reciprocate, and trust each other, despite incentives to the contrary . This also supports the hypothesis.

In experimental economics, a large body of evidence is interpreted as supporting the rapid convergence towards competitive market equilibria, which might be grossly violate social norms such as fairness e.g., Kachelmeier and Shehata (2002; Roth, et al. (1991). For example, Roth *et. al.* compare the bargaining outcomes of ultimatum game experiments in Israel, Japan, Slovenia, and the U.S., and find that: (1) the modal offer to the responding party (the weaker one) is 40% to 50% of the surplus, but (2) when one side has to compete for the surplus, the weak party receives less than 5%. Competition seems to have killed (cultural) ties.

The above results from economics are not incontrovertible. For example, Fehr *et. al.* (1998) conduct an experiment in the context of labor wage bargaining and find that a more competitive labor supply (more subjects playing the role of “workers”) does not lead to significant deviations from the equilibrium obtained from norms of reciprocity. They suggest that competition might not be deleterious to socially-derived outcomes if the competition is not too glaring (his subjects do not share information) or if social inefficiencies of a competition outcome is large. In this context, two contributions of this paper is to: (1) provide a more realistic setting other than experiments, and (2) to determine an empirical resolution to whether competition kills ties.

It should also be mentioned that there is a literature in corporate finance on the impact of competition on bank relationships. For example, there is evidence from Boot and Thakor (2000) and Petersen and Rajan (1995) that strong rather than arms-length relationships between banks and their borrowers can better withstand competition

among banks for borrowers. This does not speaking directly to the issue in this paper because the tie between bank and customer is an example of vertical ties, rather than the horizontal type of concern in this paper. In another stream, much has been written about Silicon Valley's intense competition and strong ties e.g.: Bresnahan, et al. (2001). Again, this co-existence of ties and competition appears inconsistent with my hypothesis. It is unclear, however, whether the ties and competition are about the same units as described in this paper. For example, Almeida and Kogut (1999) depict ties as those among employees , while competition is often portrayed is often those among start-ups. Therefore, the conclusions appear not comparable, although it is intriguing to explore this sort of ties in future research.

Apart from the economics literature, sociology can be depended on for the support, although the channel through which competition reduces the need for ties is strikingly different. The modern sociological explanation of who works with who may have started with Polanyi (1944), who argues that market structure is not an outcome of atomistic individuals, but of human institutions tied to the underlying social fabric. This is extended by Granovetter (1985), who argues that neoclassical, Hobbesian economic explanations are "undersocialized" and reformist economic ones such as Arrow's (1974) are "oversocialized." He proposes that economic action is embedded in "ongoing structures of social relations" such as past ties. This view is supported by many studies, in contexts such as immigrant enterprises in Uzzi (1997), alliances in Gulati and Gargiulo (1999) and Larson (1992), investment banking relationships in Podolny (1994), and day-care centers in Baum and Oliver (1992). Embeddedness is plainly valid, but up to which point? In Granovetter (2000), embeddedness suggests that past ties predict present ties because "trust and power drive a wedge between interests and action." In my formulation, competition tightens the link between interest (get the deal) and action (undertake a broader search for a syndicate partner), so that

the same level of trust and power will be harder put to drive a wedge through between the two. Therefore, my hypothesis clarifies, not refutes, embeddedness, in the sense that it suggests that there is a limit to embeddedness. This stance is most consistent with more recent work, such as that by Uzzi, who argues that the “positive effects [of embeddedness] rise up to a threshold, however, after which embeddedness can derail economic performance by making firms vulnerable to exogenous shocks or insulating them from information that exists beyond their network.” (1996) I interpret VCs’ reduced reliance on ties as a move to avoid making themselves vulnerable in the way suggested by Uzzi.

From another stream of research, social exchange theory – e.g., Blau (1964), Emerson (1972), Molm, et al. (2000), and Thibaut and Kelley (1959) - holds that ties exist because the parties involved perceive the benefits to outweigh the costs of that relationship. With competition, the expected cost of losing a prospective deal becomes real. And so becomes the cost of a partner who might have been suitable in the past but not so now. As I will show later, the characteristics of deals are such that it is indeed likely that a previous partner may not be the best one today.

Finally, studies of the social structure of competition by Burt (1993) and Larson (1992) look at transactions that rely not on prices and explicit contracts but on trust and ties. Burt’s focus is on “a description of the way in which social structure renders competition imperfect.” His “social structure” is the fabric with which we observe that “players trust certain others, are obligated to support certain others, are dependent on exchange with certain others, and so on.” In effect, his thesis supports the hypothesis here, which is the contrapositive: competition renders social structures imperfect.

Empirically, however, the sociological literature has less to say. Some researchers have studied settings of family-owned firms, where ties appear quite important. Examples

include the apparel industry in New York ethnic communities by Uzzi (1997) and the buffalo mozzarella cheese industry in the Caserta region of southern Italy by Locke (2001). Where the setting resembles modern manufacturing or professional settings, such as Japanese supplier-manufacturer relationships by Dore (1983) or bank lending by Uzzi and Lancaster (2003), the ties examined are vertical ones.⁴ Therefore, it is hard to draw comparable conclusions. Indeed, the points of departure for these theories often have only “social structural antecedents” (see Figure 3 in Uzzi (1997)) and is silent on the impact of competition. But there are two exceptions. First, Stuart (1998) shows that crowding enhances the propensity to ally. Although he does not explicitly states so, he suggests that crowded spaces are less competitive (pg. 673) and alliances are based on ties. Thus, his conclusion is consistent with my hypothesis. The other study by Podolny (1994) shows that uncertainty enhances the importance of ties. Yet, uncertainty and competition can be orthogonal, and this is especially so in the VC setting: competition is about how many syndicates contend to invest in the same deal, and uncertainty is about what the deal might offer in financial return. Therefore, uncertainty plays the role of a control variable in my theory of competition and ties.

To summarize, theories from both economics and sociology are mostly either consistent with or is silent on the hypothesis.

Channels through which Competition Kills Ties

A good theory should tease out the mechanisms underneath the high level connection between competition and ties. In this paper, I provide only some intuition based on the interviews and personal experience, leaving theoretical and empirical development to

⁴ Some settings, such as those in Ingram and Roberts (2000), also look at relationships between competitors analogous to inter-syndicate relationships. While interesting in their own right, these relationships are also not the subject of this paper.

future work⁵. Two channels seem to be operating: competition can influence ties via pressures external (the portfolio company, industry jargon for the firm receiving the prospective investment) and internal (the VC firm).

The first channel, which might be called “increased catering,” arises because the greater the competition – such as when “money is chasing deals” in Gompers and Lerner (2000) - the more VCs cater to the demands of the portfolio company for a “dream team” syndicate with the right capabilities. The “increased catering” channel, like most clientele-catering models (see Aghion and Stein (2005) or Baker and Wurgler (2004)), might in turn rely on other mechanisms such as short-termism (e.g., Narayanan (1985), Stein (1988)).

But why don't the lead VC's previous syndicates have the right capabilities now? First, investments are different round-to-round. This is evident in the enormous *within*-VC maximum-minimum range in the amount invested (\$1.5 million; mean is \$770,000), post-round valuation (\$11.2 million; mean is \$12 million), and round date (3.9 years). This is despite specialization in the VC industry – e.g.: by industry or stage of start-up development.

Even if the current investment is similar to past ones, past ties are not always cheery in the VC industry, so competition can jolt a lead VC into selecting a new partner. Just how likely are past ties associated with bad deals? VC deals have notoriously fat-tail return distributions. As Kaplan and Schoar (forthcoming) show, the median return of VC funds is only 66% of the S&P index for the 1980-01 period. A nationwide dataset I got from *Thomson Research* shows that the standard deviation is 6.3 times the mean. It is

⁵ Preliminary estimations not reported here suggest the channels described here are at work.

testimony to the power of embeddedness that lead VCs rely on past ties at all.⁶

The second channel is via pressure of an internal sort, and might be called the “career concern” such as that modeled in Holmstrom (1999). Within a VC firm, most decisions for a potential deal are made by the executive assigned to investigate it. The executive, should she decides to invest, then seeks approval from the VC firm’s investment committee. With competition, the profile of the deal is raised in the eyes of other executives in the VC firm, so that when it comes to selecting other VCs for a syndicate, these other executives might scrutinize the selection more, or even offer alternative VCs. The executive-in-charge would think twice about selecting a candidate VC based on her own tie. However, this still does not make past ties less important if the other executives help by putting forward candidate VCs of their own, on the basis of *their* past ties. The interviews conducted for this paper suggest that this last possibility is remote, given the usual time demands on the other executives and their awareness that helping this way can be interpreted as interfering. Instead, what is more likely is that the executive-in-charge pays more attention to VC selection, to demonstrate that she has done her work. A typical comment by executives is the following: “Even if my partners don’t think I practice favoritism when I choose to work with guys [VC firms] from previous syndicates, I think the onus is on me to justify my selection. This onus is clearly heavier if the deal in question is a really hot one, in which everyone is looking at me and who I pick for the syndicate.” (my clarification in square brackets) This type of

⁶ Why don’t portfolio companies see that the lack of the right complement of capabilities can be compensated by better coordination of VCs who have worked together in the past? For example, syndicates based on past ties might be higher-performing groups in terms of the Hackman (1987) criteria: effort expended, knowledge brought to bear, and appropriate strategies. Although theoretically plausible, such is not the sentiment from first-hand experience and the interviews. Portfolio companies do not value investing VCs acting in concert. On the contrary, they *fear* coordination against their interest at the board level. This is consistent with research by Baker and Gompers (2003) on boards at VC-backed firms: portfolio companies prefer split or independent boards

career concern also speaks to sociological theories on self-presentation and expectancy such as that described by Goffman (1959).

DATA, VARIABLES, ESTIMATION STRATEGY

I use econometric tests with a large-scale sample to test my hypothesis. The dataset has over 200,000 observations, each of which codes whether a lead VC chooses a particular candidate VC, for 572 biotechnology VC rounds of investments in Massachusetts, from 1967 through 2004. To construct the dataset, I start with all 4,566 rounds from the *National Venture Capital Association* database. The data has investments by fund rather than VC firm. After aggregating to the firm level, I have 1,519 rounds.

From these, I made two culls of the dataset (details in Figure 1). First, I drop observations where I cannot identify the lead VC. To identify the lead VC, I supplement the data from *VentureExpert*, which has detailed information such as how much each VC invests in each round. I define the lead VC as that who invests the largest amount in the round. This definition is robust to sample selection bias, even in complex cases. For example, a smaller VC might have first discovered a portfolio company, and enlist the help of a bigger VC. It is the bigger VC that makes the decision on who to invite into the syndicate. The smaller VC's decision is similar to that of an invited VC, limited to whether to participate in the syndicate or not. If two VCs invest the same amount, I consider that ambiguous and drop the observation.

The second culling is to remove all follow-on rounds. These are investments subsequent to a previous round in the same portfolio company that involve the same lead and candidate VCs. Such rounds do not represent real choices that lead VCs have for candidate VCs, because practically all investment contracts give VCs a first right of refusal to invest in follow-on rounds.

Despite these culls, I am worried about their effects. So I look at what their impact

might be. First, consider observations dropped because of lack of information. As Figure 1 shows, there is no significant difference between what is dropped and what is kept (comparing the left panel (a) with the right panel (c)). Importantly, the dropped rounds are more like the irrelevant follow-on rounds (panel (b)): they are of later stage, with higher round numbers, valuation, and round amounts. I am concerned, however, that they have smaller syndicate sizes because that is related to the dependant variable. Fortunately, syndicate size and round amounts are used in a Heckman correction for sample bias described later, partly alleviating this concern. Second, consider observations dropped because I could not identify who is the lead VC, because the VCs invested the same amounts. In regressions not reported here, I incorporate these dropped observations by assigning as lead VC the one with more board seats, or at random if board seat information is also non-discriminating. These regressions give the same qualitative results, with p-values maintained at the same cutoffs (e.g., 10%, 5%, or 1%). Third, consider those observations dropped because they are follow-on rounds. When I use a different technique to deal with follow-on rounds, with indicator dummies, I obtain the same qualitative results (unreported here).

Dependent Variable and Overall Estimation Strategy

The dependant variable, called *TieNow*, is 1 if the lead VC chooses the candidate VC for the deal and 0 otherwise. Consider Acceleron Pharma, a portfolio company based in Cambridge, MA, and founded in 2003 (Figure 2). It develops drugs to treat musculoskeletal and metabolic disorders. The lead VC in round 1 is Polaris. I create five observations, for Polaris-Avalon, Polaris-Venrock, Polaris-ATV, Polaris-Flagship, and Polaris-Sutter Hill. These observations have *TieNow* set to 1. I then build observations for all other VCs in the dataset that Polaris has *not* chosen for this syndication. These have *TieNow* equal to 0.

I am concerned about incidental truncation. A lead VC could have selected a candidate VC, but not done so because the deal is not big enough and is therefore not even a syndicate. To correct for this, I split the dataset into syndicates and non-syndicates. The former is used for estimating the main effects and the latter for sample correction. In this latter dataset, the *CandidateVC* field is empty and *TieNow* is set to 1. Using the Heckman procedure with unbalanced panel estimation clustered on lead VCs and with year dummies, my structural equation is:

$$TieNow = \mathbf{X}\boldsymbol{\beta} + \varepsilon \dots\dots\dots(1)$$

where \mathbf{X} is the vector of explanatory variables. My selection equation is:

$$Selected = \mathbf{X}\boldsymbol{\beta} + \psi.RoundAmount + \xi \dots\dots\dots(2)$$

where *Selected* is a binary for whether an observation is a syndicate, and *RoundAmount* is the amount invested in the round⁷. The intuition is that large rounds tend to be syndicates. The log-likelihood ratio for equation (2) is better than -359 in all estimations I use. I then calculate the inverse Mills ratio, and plug that for estimating equation (1) in the second stage.

The Stata Heckman command allows for only the standard probit-plus-OLS estimation, rather than the probit-plus-probit that I need, so I execute the stages “by hand” separately. This has the advantage of my running each stage with explicit first differencing and Huber-White corrections for heteroskedascity. The differencing also takes care of potential serial correlation in the idiosyncratic errors. Specifically, the estimations are consistent and unbiased as long as the idiosyncratic error at time *t* is

⁷ Strictly speaking, the \mathbf{X} in equation (2) excludes those variables in (1) that are highly correlated with selection, such as syndicate size (all selected observations have size greater than 1 and all unselected exactly 1) and past ties (all unselected have no ties).

uncorrelated with the explanatory variables at other times for the same lead-candidate pair. Since observations at different times are for different portfolio companies, this form of strict exogeneity assumption seems reasonable.

There is another kind of truncation: if syndicates bid for deals but do not succeed, selection is also unobserved. However, I consider these inefficient (i.e., failed) outcomes irrelevant because they fall outside the boundary of my hypothesis.

Explanatory Variables

The two main explanatory variables are the strength of past ties (*TiePast*) and the degree of competition (*Competition*). *TiePast* is measured with a count of previous syndicates in which the lead and candidate VCs have played the same roles. I count only ties from investments in Massachusetts biotech, since ties established differently, such as Silicon Valley semiconductors, are likely to be between different executives in the VC firms. In a variation of this measure, I include only previous “good” syndicates, defined as those in which the portfolio companies not end in bankruptcy or become defunct. I also depreciate the counts using annual rates of 0.1 and 0.5 – i.e., for the 0.1 rate, a tie last year would be counted not as 1 but as $1/1.1$, which is 0.91.

Competition is unobservable directly. Even a direct count of the number of term sheets (industry jargon for offers to invest) a prospective portfolio company receives can systematically understate the degree of competition. Negotiations underway that do not result in term sheets can intensify competition. The literature on “contestable markets” is about this sort of competition.

Traditional measures of competitive intensity include the number of firms in the industry, market share, concentration indices such as the Herfindahl index. In the sociological literature, the standard measures include crowding and niche overlap in Hannan and Carroll (1992) and Podolny, et al. (1996); some papers like Podolny (1993)

also use concentration indices. Because the equivalent of these measures (.e.g., share of VC deals, niche overlaps based on VCs' investment charters) would be very noisy for my purpose and do not capture unobserved competition, my empirical strategy is to employ instrumental variables (IVs) with two-stage-least-squares (2SLS). In addition, for robustness, I *do* use these traditional measures, to create a set of variables for over-identifying tests (details later).

To create the IV, I first construct a proxy for competition by manually counting Factiva news articles. Why is this a good IV? This is because news about young companies is usually positive. A manual inspection of a random selection of the news collected (see below) shows that *none* of the news is negative. Small young companies are news worthy if they perform well, while large old companies are news worthy if they perform badly despite their size and history. Also, these young firms can better control what is "out there," since they are rarely on the radar screen of any journalist. News has to actively placed out. There is, however, an issue of whether positive news may invite competition, or it is the quality of the company that leads to both news and competition. Either way, news about a focal portfolio company is correlated with competition for that company.⁸

What types of news should be counted? I count those that VC firms would get if they were to conduct a media search when conducting due diligence. Apart from regular media reports, I include PR (public relations) newswires, but exclude republished news and reports on pricing and market data.

⁸ Tangentially related to this mechanism between news and competition, I have first-hand experience with the both variables, being a former executive and co-founder of a portfolio company, with over 748 article counts on the founded firm (URL to be provided on request; suppressed in this version of the paper to mask identity of author for refereeing purpose).

The count is for 3- and 12-month periods *prior* to the round date. This rules out endogeneity due to reverse causality. Furthermore, unlike public market information such as impending IPOs or alliances, private equity deals rarely suffer news leakage, so it is unlikely that ties form before the news is out. I am also concerned about endogeneity arising from the count's correlation with the disturbance term. Therefore, I construct two more IVs that are correlated with news (and competition), but are otherwise exogenous. I will give the intuition for these two conditions of correlation and exogeneity⁹, and give formal evidence using a chi square-test and an over-identifying restriction test, respectively.

The first IV is the ratio of the VC industry's demand for deals to the supply of deals, at the time of the round date. As a measure at the industry level, this ratio is unlikely to be related to mechanisms such as agency effects at the portfolio company level. Further, it is natural that competition at the industry and company levels are related. The demand for deals is measured by summing the sizes of all biotech MA funds formed in a year. These amounts are drawn down, not committed, levels. Because funds take a couple of years after formation to enlist investors and another couple of years to invest, I lag the demand by three years. I also create an alternative measure by lagging just one year. The supply of deals is measured by the amount invested in all biotech MA firms in a year.¹⁰ Figure 2 shows the ratio over the years, confirming the intuition that the turn of the 1990's and 2000's are years of greater competition for investing into biotech deals.

⁹ Strictly speaking, the IVs should also satisfy rank and order conditions, but these are easily satisfied given the variation in the data, and they are automatically taken care of by the Stata computation machinery that I use.

¹⁰ To clarify, this industry competitiveness ratio is correlated with the year dummies that I use in the estimation model. That, of course, does not affect the validity of the estimation, since it is the exogeneity with the disturbance term that impacts the properties of the estimators.

The second IV is also a ratio of demand to supply, but for the city of the portfolio company. I measure demand for deals with the number of VC firms and supply with the number of portfolio companies, by city. For example, Boston has 73 VCs and 43 portfolio companies, so it has a ratio of 73/43, or 1.69, while Cambridge, with 11 VCs and 98 portfolio companies, has a ratio of 11/98, or 0.11. Naturally, there is spillover of demand across cities, but the IV approach does not need a variable of perfect correlation.

To confirm the correlation condition for my IVs, I construct the reduced form equation:

$$News = \gamma_0 + \gamma_1.RatioByYear + \gamma_2.RatioByCity + \mathbf{Z}.\boldsymbol{\gamma} + \eta \dots \dots \dots (3)$$

where *RatioByYear* and *RatioByCity* are the two IVs, and **Z** is a vector of control variables discussed in the next section. The equation is estimated using fixed-effects and robust standard errors. If significant correlation exists, I expect that a restricted model with null $\gamma_1=0$ and $\gamma_2=0$ to be rejected. The resulting chi-square statistic is 12378.10 for the basic model in which *RatioByYear* uses an unlagged numerator. It is 27246.89 for the numerator with one-year lag and 13296.63 for three-year lags. The *p*-values are all .000.

To show exogeneity, I employ an over-identifying restriction test. This requires me to run the main structural equation in the second stage (an expansion of equation (1) above):

$$TieNow = \beta_0 + \beta_1.TiePast + \beta_2.Competition + \beta_3.TiePast \times Competition + \mathbf{Z}.\boldsymbol{\beta} + \varepsilon(1')$$

where *TieNow* is the dependant variable, *TiePast* the measure of past ties mentioned above, *Competition* the instrumented measure for competition, and **X**, as before, is the vector of control variables. I then regress ε from equation (1') on all the exogenous variables in equation (3) and test the over-identifying restriction. This yields a Wald statistic of .01467, with a *p*-value of .9927, happily passing the test. An *F*-test on the two IVs gives a *p*-value of .999.

Why not add more IVs to improve the asymptotic efficiency of 2SLS? For example, another IV might be a different ratio of demand for and supply of deals. Demand can be measured with the number of funds started on the round date, and supply with the number of rounds by all portfolio companies on that date. Yet another IV is the post-round valuation normalized say, by age or sales of the portfolio company at round date. I repeat first-stage regressions with different combinations of these IVs, and obtain the same qualitative (unreported) results. However, as described in Bound, et al. (1995), more IVs can increase the risk of biases even for samples as large as half a million observations, so I use just the earlier two IVs.

Indeed, why use IVs at all, since OLS estimation is more efficient than 2SLS? But OLS is biased if the proxy of news count is endogenous, so I check for that. I first obtain the combined residuals of a cross-section panel regression of news count on the IVs, and then add these residuals to the structural equation (1') for the Heckman correction. The coefficient on the results has a p -value of .026, confirming the endogeneity of news count, and therefore the need for the IV approach.

Finally, the regular Stata command does not have an IV version for probit estimation. In executing the estimation "manually," I have to correct for the standard errors: if the probit asymptotic variance is Ω , the reduced form variables Z , and the instrumental variables X , then the corrected asymptotic covariance matrix is:

$$(X'Z)^{-1}X'\Omega X(Z'X)^{-1}.$$

Because these matrices have at least one dimension of the order of over 200,000, I do not have sufficient computational resources to execute the correction. To estimate the correction factor, I compare the p -values using an OLS 2SLS versus manually executing the two stages using OLS for the variable of interest, $TiePast \times Competition$. The former is .086 and the latter .078, a 10% difference. In the estimation results below, I shall bear

this in mind.

Control Variables

I control for the year of the round, which picks up an assortment of variations. For example, in the year of a round, a candidate VC might be under pressure to invest, or conversely, have run out of funds to invest. The news count may also correlate with time, such as when the media is eager to write about start-ups during a boom.

Another control is differences in status. Podolny (1994) shows that in investment banking syndicates, the more similar in status are lead and candidate banks, the higher chance that the lead will select the candidate. This is because status signals quality and ties with a candidate of higher status inflates the lead bank's status. In our context, a different dynamic is also in play. Status homophily often means similarity in investment amounts, and in turn similarity in the amount of control that can be exercised say, at the board. Therefore, homophily makes it difficult for the lead VC to make decisions after investment, an issue that does not arise in one-time investment banking syndications. Regardless of whether the quality or control effect is more dominant, the status gap between the lead and candidate VCs needs to be controlled for. To measure status, I use the Bonacich measure for firm i in relation to other firms j as:

$$C_i = \sum [A_{ij} \cdot (\alpha + \beta \cdot C_j)]$$

where A_{ij} is the adjacency matrix of network ties, α is a normalization parameter selected so that the sum of squares of the C 's is the size of the network of ties, and β is an attenuation factor that sets the degree of dependency of each firm's measure on the measures of the adjacent firms in the network of ties. For robustness, I also measure status using four other indices of centrality: degree, closeness, betweenness, and eigenvectors. Figure 4 shows the details, including the correlations.

Following Podolny (1994), I use an spline specification to control for status. Two dummies are used for the lead VC's status, one for the case if its status is higher than the candidate VC's, and other if it is lower. Two are likewise used for the candidate VC's status.¹¹

I also control for the degree of uncertainty. Podolny (1994) shows that the degree of uncertainty positively moderates the effect of past ties and the status gap between lead and candidate VCs. I measure uncertainty by the age of the firm at round date. I note that uncertainty is orthogonal to the quality of the firm – distressed firms can have certainty, even if the certainty is towards bankruptcy.

Finally, I control for syndicate size, since the larger the syndicate, the likelier that a lead VC has room for another candidate VC. This impacts *TieNow*, the dependant variable.

For robustness, I construct even those controls that seem less compelling. I expect that these do not alter the results nor add to explanatory power. One is the investment amount. Another is the potential for agency, using several measures that depend on specificity of investments and growth opportunities: intangible assets as a proportion of total assets, R&D expenses over sales, market-to-book ratio (see Gompers (1995)). This information is from *CompuStat*¹². A third one is the size of the lead VC, measured with the number of portfolio companies and the amount of funds under management. A

¹¹ That paper uses the complicated spline specification rather than the simpler measure of the status gap with “lead status minus candidate status” because positive values are desired, for easier interpretation. I follow that preference for comparison here.

¹² *CompuStat* has information only for listed companies. For unlisted ones, I follow Gomper's methodology by estimating them using ratios for listed firms with the same four-digit SIC and in the same year. Because *Venture Economics* (VE) uses a proprietary industry classification, I first have to construct a concordance between the VE and SIC (*CompuStat*) classifications, using matched listed firms from both. This is complicated by *CompuStat's* assigning multiple codes to some firms. So I first try to match on the primary code, then the secondary, etc.

fourth is the portfolio company's industry. Finally, there is the age of the portfolio company at round date.

SUMMARY STATISTICS AND ESTIMATION RESULTS

Figure 5 shows the summary statistics. The left panel shows the main dataset for estimation. These are observations for syndicate rounds, where a lead VC's choice of a candidate VC is observed. The right panel is for non-syndicate rounds, in which the "lead VC" is alone, so her choice is unobserved. This panel is used for sample correction.

Two points are interesting. First, the heterogeneity in the dataset suggests external validity. For example, the mean and standard deviation of the investment amount is \$6.7 million and \$15.2 million, respectively, compared with the nation's \$12.1 million and \$49.2 million, which I got from Venture Economics.

Second, just eyeballing the two panels, it appears that they have different characteristics. For example, *News12MthsBefore*, the proxy for Competition, has a mean that is one-third larger than that in the right panel. Therefore, I expect a significant inverse Mill's ratio in sample correction.

In Figure 6, Model (1) shows the baseline empirical result. For easier interpretation, I center the key explanatory variables: *TiePast*, *Competition* (instrumented), and *Uncertainty*, which interacts with these. All are panel estimations corrected using Huber-White robust standard errors.

The key variable of interest is "*TiePast* × *Competition* (instrumented)," shown in bold. As predicted, its coefficient is negative and statistically significant. In this case, *TiePast* is the count of all syndicates (including those whose portfolio companies result in bankruptcies and distress, which I exclude in the next model) depreciated at 0.5 per

year. At one standard deviation for *Competition* (21.74), the partial for *TiePast* changes from 3.23 for the mean observation to:

$$\partial \text{TieNow} / \partial \text{TiePast} = 3.23 - .229 \times 21.74 = -1.76,$$

reversing the positive impact of *TiePast* on *TieNow*. The p -value for this term is .006, so even though standard errors are unadjusted properly for 2SLS, a 10% inflation on this (as described earlier) still keeps the significance.

The other coefficients are all either of the predicted sign or are insignificant. As discussed earlier, *Competition* by itself has several effects, and the estimation gives a mildly positive, but statistically insignificant, effect. Although also statistically insignificant, *Uncertainty* has a positive sign, consistent with Podolny (1994). The interaction $\text{TiePast} \times \text{Uncertainty}$ is predicted to be positive, and it is so. Although statistically insignificant, the interaction of the Bonacich terms with *Uncertainty* is negative with status homophily (lead's status lower than candidate's, so an increase in the former closes the status gap) and positive otherwise. This suggests that the need for power (hence different status) dominates the signal for quality (same status). *SyndicateSize* has the predicted positive effect on ties. Finally, the Mill's ratio has a significant coefficient, confirming our earlier intuition.

For robustness, I re-do the estimations with alternative measures. The conclusion is unchanged:

- Model 2 uses an extended and different set of IVs. Instead of *News3MthsBefore*, I use *News12MthsBefore*. Instead of lagging the numerator of *RatioByYear* (ratio of VC industry's demand to supply) by 3 years, I lag it by 1 year. I also add the two other IVs described earlier: a ratio of demand (measured with the number of funds started on the round date) to supply (number of rounds by all portfolio companies on that date) and post-round valuation over sales. The statistical significance on the

interaction of *TiePast* and *Competition* is lost, but a standard deviation increase in *Competition* (which is 38.90) still reduces the partial on ties from 2.01 to:

$$2.01 - .014 \times 38.90 = 1.47.$$

This set of IVs passes the overidentifying test too, although as explained, I run a higher risk of bias.

- Model 3 uses an alternative measure of *TiePast*. I exclude counting past syndicates that result in bankruptcy or distress, and depreciate at a 0.1 rather than 0.5 annual rate. The interaction of *TiePast* and *Competition* is statistically significant, and a standard deviation increase in *Competition* reduces the partial on ties from .439 to:

$$.439 - .083 \times 21.74 \text{ (S.D.)} = -1.37.$$

- Model 4 uses an extended set of control variables described earlier. As expected, the standard errors increase, so much that the interaction between *TiePast* and *Competition* is not statistically significant. However, a reduction in the effect of *TiePast* continues to be seen.

ALTERNATIVE INTERPRETATIONS AND DISCUSSION

Could the evidence be explained by a different mechanism? For example, *News* could pick up more than *Competition*. Even without competition, news can increase the intensity of internal scrutiny, and prod the executive in the VC firm into enlarging the search set of candidate VCs. Unrelated to competition, news can also reduce information asymmetry. Portfolio companies have more information on themselves than investing VCs can ever hope to have. Therefore, working with another VC (i.e., syndicate) and especially with a VC from a previous syndicate (i.e., past ties) helps by keeping more trusted pairs of eyes on a portfolio company. These alternative channels may well exist, but the use of instrumental variables, which are unlikely to be correlated

with them, have addressed them. Put another way, the empirical strategy has “partialled out” the non-competition part of *News*, so the impact can reasonably be interpreted to exclude these alternative explanations.

Second, there is an issue of what a tie is. For example, Burt (2002) argues that “the value of a relationship is not defined inside the relationship; it is defined by the social context around the relationship.” In my setting, this means that the strength of past ties may be more than a simple count of involvement in previous syndicates. For example, as in Burt (1987), it could be a measure of the structural equivalence of the current situation and past situations: are the lead and candidate VCs related to the same lawyers, auditors, bankers for the portfolio company, same lawyers, auditors, bankers for the VCs, and same third-party syndicate partners?

Finally, there is an issue of how generalizable is the result. I concede that this is much more ambiguous. While it is not obvious if the Massachusetts biotech setting has ties or competition any different than that in other VC environment, it might be the case that the setting is indeed quite different than outside the VC arena.

CONCLUSIONS AND PRACTICAL IMPLICATIONS

This paper indirectly confirms the theory that past ties is a good predictor of current ties, but extends the theory by showing that the prediction is conditional on the degree of competitiveness. An intriguing implication is that competition offers one explanation around the conundrum of why, if past ties predict present ties, we should see any new ties at all. It also explains the origin of weak ties or structural holes, of why VCs connected well with one cluster might somehow also have connections with another.

Practically, the finding could be an important piece of the puzzle of how VCs fund entrepreneurs in the latter’s quest for growth. It raises issues such as whether entrepreneurs should actively increase the level of real or perceived competition among

VCS, and the implications of such competitive intensity on the structure of VC syndicates bidding for the deals. A natural follow-on question is what the VC syndicates that result from more competition might mean for the performance and growth of entrepreneurial firms.

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APPENDIX

Figure 1 – Comparison of dropped and kept observations.

	(a) Dropped*			(b) Irrelevant – follow-on rounds			(c) Kept		
	N	Mean	Std Dev	N	Mean	Std Dev	N	Mean	Std Dev
Round Date	226	15JUL1997	5.6	868	10FEB1996	6.0	425	29DEC1993	7.2
Round Valuation	226	8.4	29.3	868	6.4	10.5	425	5.0	12.6
Round Number	226	2.8	2.4	868	4.6	2.8	425	1.5	1.4
Sales 3 yrs before	6	494.7	372.4	49	309.6	343.5	14	363.1	360.2
Sales last yr	22	338.3	284.9	97	382.3	267.4	37	396.8	280.2
Assets 3 yrs before	4	452.8	299.2	17	317.6	283.0	3	440.3	288.7
Assets last yr	1	760.0	.	3	523.5	409.6	2	405.3	501.6
Founding Date	197	20FEB1993	7.6	790	01JAN1991	7.2	352	18MAR1990	9.1
Round amount	218	9872.3	30371.2	844	6772.8	11057.2	412	5664.8	13700.3
Syndicate size	226	1.7	0.4	868	3.5	2.9	425	2.6	1.7
News 12 mths before	22	6.5	10.0	867	23.9	55.5	425	11.1	38.1
News 3 mths before	22	2.5	4.2	867	7.6	18.6	425	3.6	13.5

* Dropped due to lack of information or when two VCs invest the same amount in a syndicate, so it is unclear from the data I have which is the lead VC.

Figure 2 – Example Portfolio Company (Acceleron Pharma, Inc.)

General Partner (GP)	Fund	Security Type	Equity (\$ 000s)	Debt (\$ 000s)
<i>Round 1</i>	<i>2/13/2004</i>	<i>Early Stage</i>		
Avalon Ventures	Avalon Ventures VI	Series A Conv Pref Stock	200	0
Venrock Associates	Venrock Associates IV, L.P.	Series A Conv Pref Stock	1560	0
Advanced Tech Ventures (ATV)	Advanced Tech Ventures VII (ATV VII)	Series A Conv Pref Stock	210.3(e)	0
Advanced Tech Ventures (ATV)	ATV Entrepreneurs VI	Series A Conv Pref Stock	210.3(e)	0
Advanced Tech Ventures (ATV)	ATV Entrepreneurs VII	Series A Conv Pref Stock	210.3(e)	0
Polaris Venture Partners	Polaris Venture Partners IV, L.P.	Series A Conv Pref Stock	2586	0
Advanced Tech Ventures (ATV)	Advanced Tech Ventures VI	Series A Conv Pref Stock	210.3(e)	0
Flagship Ventures	Applied Genomic Tech Capital Fund, L.P.	Series A Conv Pref Stock	1914	0
Venrock Associates	Venrock Associates - Unspecified Fund	Series A Conv Pref Stock	354	0
Sutter Hill Ventures	Sutter Hill Ventures	Series A Conv Pref Stock	1500	0
<i>Round 2</i>	<i>9/28/2004</i>	<i>Early Stage</i>		
Venrock Associates	Venrock Associates IV, L.P.	Series A Conv Pref Stock	2923	0
Advanced Tech Ventures (ATV)	ATV Entrepreneurs VI	Series A Conv Pref Stock	132.3(e)	0
Advanced Tech Ventures (ATV)	ATV Entrepreneurs VII	Series A Conv Pref Stock	132.3(e)	0
Advanced Tech Ventures (ATV)	Advanced Tech Ventures VI	Series A Conv Pref Stock	3500	0
Advanced Tech Ventures (ATV)	Advanced Tech Ventures VII (ATV VII)	Series A Conv Pref Stock	132.3(e)	0
Polaris Venture Partners	Polaris Venture Partners IV, L.P.	Series A Conv Pref Stock	4241	0
Venrock Associates	Venrock Associates - Unspecified Fund	Series A Conv Pref Stock	668	0
Flagship Ventures	Applied Genomic Tech Capital Fund, L.P.	Series A Conv Pref Stock	3592	0
Sutter Hill Ventures	Sutter Hill Ventures	Series A Conv Pref Stock	979	0

(e) = Estimated

Figure 3 – Measuring competition for deals. One instrumental variable used is the industry ratio of demand (sum of fund sizes, with alternative years of lag) to supply (sum of investments into portfolio companies)

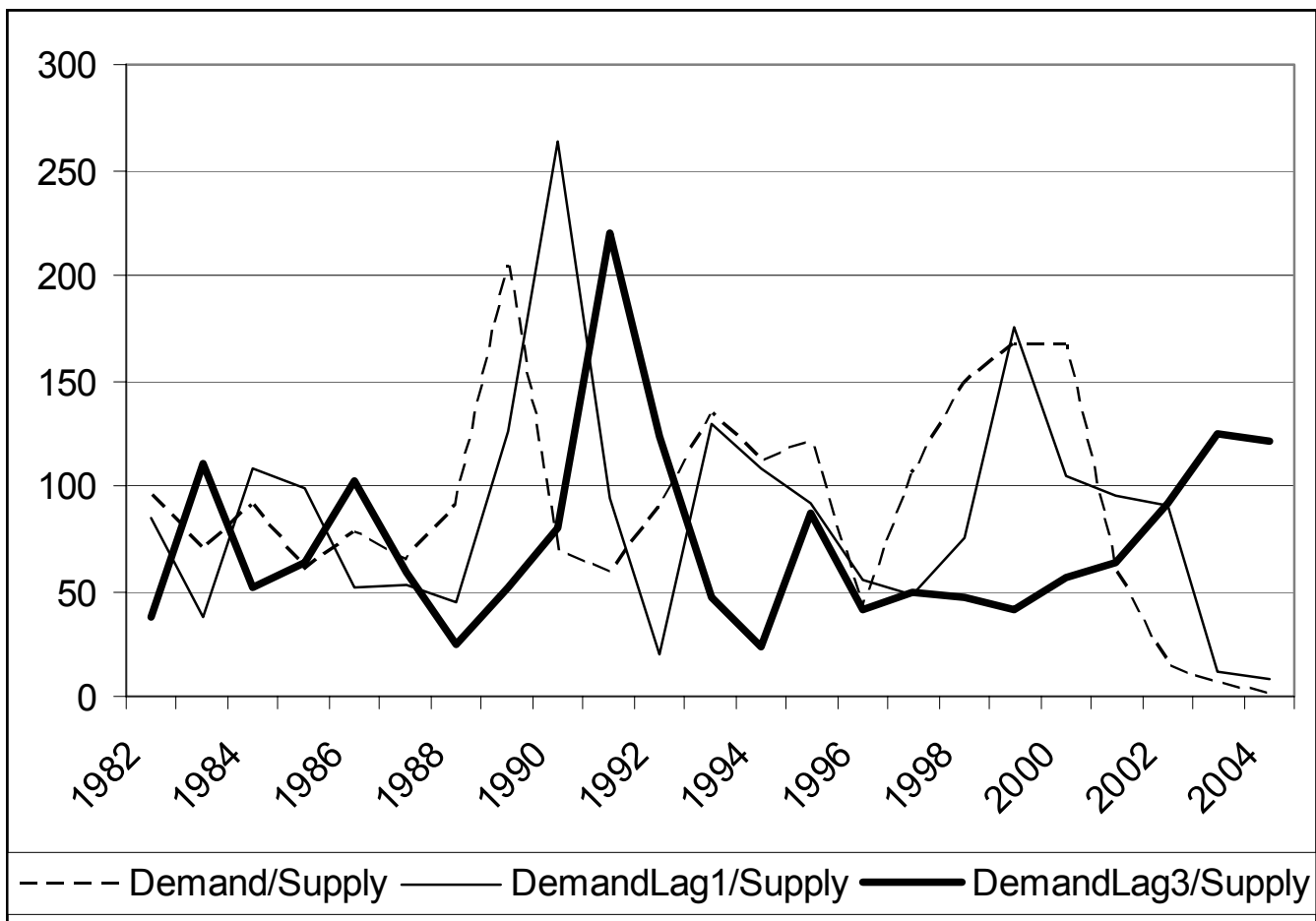


Figure 4 – Measuring status (continued on next page).

	Bonacich	Degree	Closeness	Betweenness	Eigenvector
Mean	3.115	2.208	16.187	0.752	6.725
Std Dev	4.373	1.659	1.894	1.18	5.045
Sum	881.5	624.823	4580.945	212.816	1903.034
Variance	19.126	2.752	3.586	1.392	25.452
SSQ	8158.25	2158.342	75166.852	553.943	20000.002
MCSSQ	5412.518	778.825	1014.713	393.905	7203.047
Euc Norm	90.323	46.458	274.166	23.536	141.421
Minimum	0	0	0.353	0	0
Maximum	30	10.638	18.528	9.385	30.514
Correlations					
Bonacich	1.0000				
Degree	0.9247	1.0000			
Closeness	0.3666	0.5110	1.0000		
Betweenness	0.9119	0.9329	0.3752	1.0000	
Eigenvector	0.8034	0.9356	0.5501	0.8683	1.0000

Top 10 VC firms on Bonacich Measure (see next page for ID)

ID	Bonacich	Firm	Investments (\$'000)	Num of portfolio companies
628	30	Sands Brothers & Co., Ltd.	51,510	15
635	27	Schroders PLC	209,618	128
253	25	Eiken Chemical, Ltd.	5,000	1
763	18	Womens Growth Capital Fund	26,792	18
769	17	Zero Stage Capital Co., Inc.	337,952	105
252	16	Edwards Lifesciences	11,426	4
489	16	Morgenthaler Ventures	1,295,878	216
764	16	Worms Capital Mgt (AKA: Permal Capital Mgt)	11,695	4
597	14	RFE Investment Partners	452,385	129
638	14	Seacoast Capital	87,829	24

Figure 4 (continued) – Measuring status (N=283). The centrality measures are based on ties from previous syndications. VCs are depicted as nodes. An arrow from one VC to another means that the former has selected the latter in a previous syndicate. Isolated nodes on left are VCs who select no VCs before. All lead VCs are shown, but only candidate VCs who have been selected by some lead VC are shown.

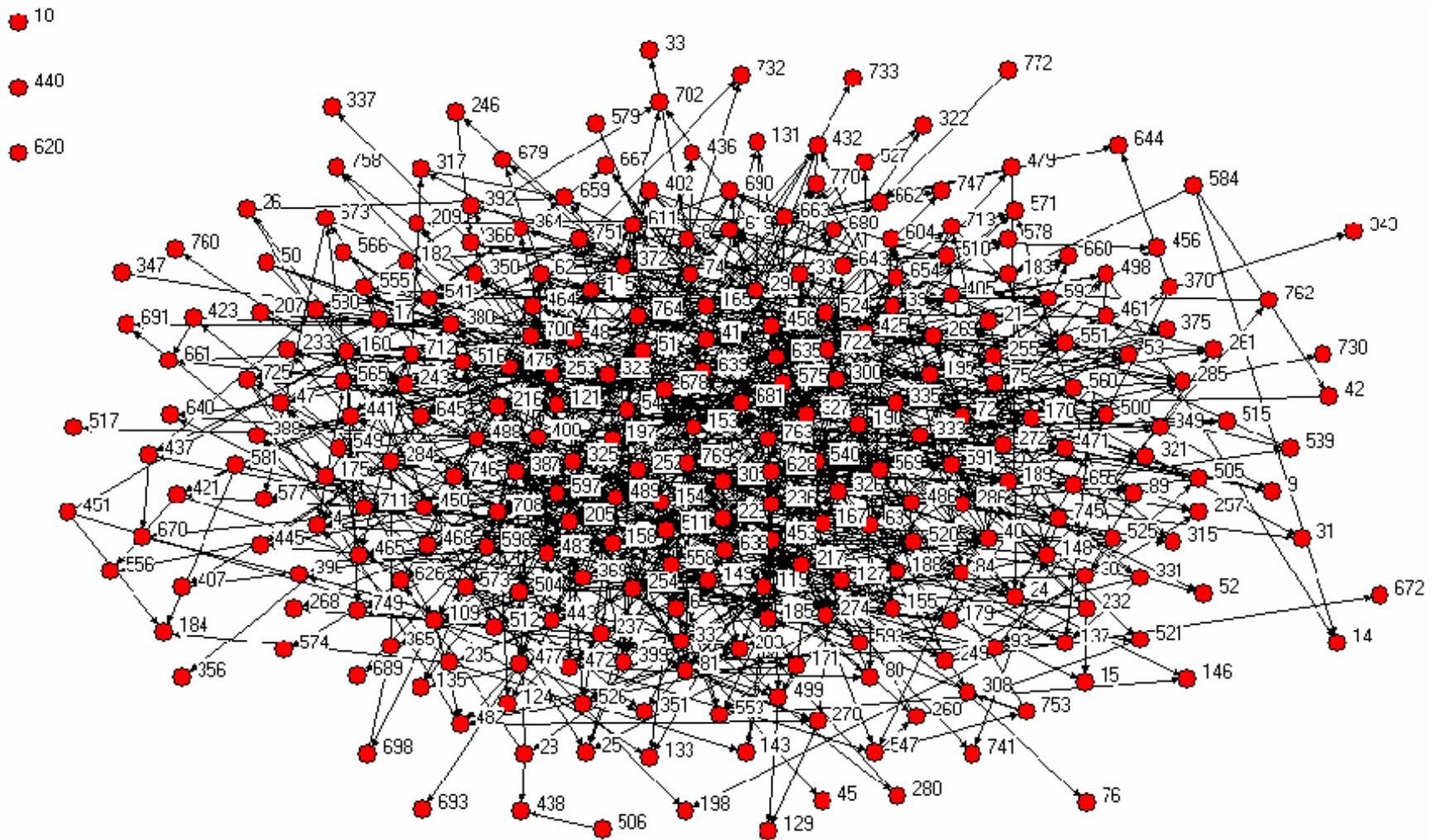


Figure 5 - Summary statistics (L = lead VC, C = candidate VC, PC=portfolio company).

	Dataset for estimation (syndicates)					Dataset for sample correction (non-syndicates)				
	N	Mean	Std Dev	Min	Max	N	Mean	Std Dev	Min	Max
General information										
Portfolio co. (PC)	227					147				
VC firms	117 L					102 L				
	771 C					0 C				
PC-roundDate pairs	425					147				
Round date	214338	10SEP94	7.0 YRS	01OCT74	14OCT04	147	02SEP92	7.4 YRS	01DEC67	27OCT04
Round amt (\$ 000)	206628	6691.876	15201.06	0	220000	144	2021.64	4931.59	0	39400
Corporate situation	Acquisition		42	(18.5%)		Acquisition			26	(17.7%)
	Active Investment		94	(41.1%)		Active Investment			37	(25.2%)
	Bankruptcy - Chapter 7 or 11		5	(2.1%)		Bankruptcy - Chapter 7			2	(1.4%)
	Defunct		9	(4.0%)		Defunct			7	(4.8%)
	LBO		2	(0.9%)		LBO			2	(1.4%)
	Merger		4	(2.6%)		Merger			2	(1.4%)
	Went Public		39	(17.2%)		Went Public			26	(17.7%)
	Other		26	(11.4%)		Other			43	(29.3%)
Dependant variable										
TieNow	214338	0.003448	0.058617	0	1	147	1	0	1	1
Explanatory variables										
TiePast	214338	0.028964	0.338465	0	14					
TiePastDepr 0.1	214338	0.018876	0.228308	0	9.698656					
TiePastDepr 0.5	214338	0.008504	0.117989	0	5.650795					
TiePastGood	214338	0.027326	0.329318	0	14					
TiePastGoodDepr0.1	214338	0.018022	0.22411	0	9.698656					
TiePastGoodDepr0.5	214338	0.008184	0.115599	0	5.650795					
News12MthsBefore	214338	12.06475	38.15157	0	455	147	9.163265	38.05998	0	391
News3MthsBefore	214338	4.359712	15.81029	0	203	147	2.258503	7.330821	0	62

...continued

Control variables										
L's equity investment	96375	2102.432	2436.722	0	17935	147	1220.429	3603.808	0	30332
L's debt investment	96375	0.28	3.117964	0	35	147	58.10204	660.8185	0	8000
Post-round valuation (\$ mil)	96375	5.41976	5.65067	0.03	34.5	147	2.003946	4.88339	0	39.4
Syndicate size	214338	3.428058	1.552515	2	11	147	1	0	1	1
Sales last yr (\$ mil)	22359	379.9414	267.7802	13	989	8	458.125	318.0375	67	900
Founded date	191208	02may1991	7.7 yrs	01jan1961	01jun2003	104	16jul1987	11.5 yrs	01jan1932	01jan2001
L's Bonacich	214338	1.093525	1.551944	0	8	147	0.918367	1.230381	0	5
C's Bonacich	214338	0.233463	0.82281	0	8	147	0	0	0	0
Age at round date	191208	2.85802	-3.47719	4.860274	24.4274	104	3.42205	-8.13735	7.920548	5 4.03836
Intangibles/assets	175017	0.506267	2.394125	0 1	8.28083	122	0.243469	0.990668	.0032522	1 0.13158
R&D/assets	171162	0.334087	0.645228	0 9	0.558194	120	0.28736	0.291595	0 1	0.713693
R&D/sales	171162	5.408688	6.496862	0 3	3.44679	119	5.853836	8.585282	0 3	3.44679
Market-to-book	175017	5.294149	-8.53947	15.63504	8 0.44391	122	6.629991	-14.3337	15.63504	1 27.1319
L's total disbursed	209712	941267.9	1231480	408.3	5887337	143	1211669	2934737	0 1	6.30E+06
L's num of PC's	209712	180.4118	169.2924	1	696	143	133.3287	148.4166	1	696
Industry	Biotech			91	(40.1%)	Biotech			50	(34.01%)
	Medical/health			130	(57.3)	Medical/health			94	(63.95%)
	Unknown			6	(2.6)	Unknown			3	(2.04%)

Note: TiePastGoodDepr0.5 is count of syndicates prior to round date, limiting only to those whose PC's have not ended in bankruptcy or distress, and depreciating at 0.5 per year.

Figure 6 – Estimation results, using two-stage panel probits with Heckman correction. Figures in brackets are heteroskedascity-robust standard errors. (L = lead VC, C = candidate VC, PC=portfolio company; Cent=centered, -=dropped because of collinearity)

Dependant variable: TieNow	(1)	(2)	(3)	(4)
	Baseline	Extended IVs	Alternative EV	Extended CV's
TiePastDepr0.5	3.23 (.93)***	2.01 (1.14)*		2.90 (1.09)***
TiePastGoodDepr0.1			.439 (.053)***	
Competition	.053 (.122)	.006 (.003)*	.058 (.119)	.154 (.057)***
TiePastDepr0.5 × Competition	-.229 (.084)***	-.014 (.013)		-.015 (.020)
TiePastGoodDepr0.1 × Competition			-.083 (.016)***	
Uncertainty	211.75 (189.44)	282.01 (84.52)***	-	535.63 (100.83)***
TiePastDepr0.5 × Uncertainty	1958.30 (733.35)***	1364.06 (968.96)		2100.92 (972.06)**
TiePastGoodDepr0.1 × Uncertainty			24.903 (118.274)	
L's Bonacich if L lower than C	-0.221 (.142)	-0.279 (.061)***	-0.244 (.141)*	-0.163 (.103)
L's Bonacich if L higher than C	.015 (.134)	-.047 (.014)***	.012 (.132)	.143 (.080)*
C's Bonacich if C lower than L	-	-	-	-
C's Bonacich if C higher than L	-	-	-	-
Interactions of above 4 Bonacich measures with	-173.20 (217.12)	-283.38 (80.01)***	-203.72 (222.17)	-214.41 (120.28)*
Uncertainty	21.92 (223.71)	-84.20 (22.77)***	17.38 (221.61)	147.34 (99.33)
	-	-	227.05 (194.04)	-
	-	-	-	-
SyndicateSize	.144 (.023)***	.120 (.017)***	.142 (.022)***	.222 (.033)***
1977	.567 (.584)	-.025 (.159)	.589 (.574)	.307 (.167)*
1981	.037 (.102)	-	.048 (.092)	-
1982	-	-.063 (.106)	-	-
1983	.032 (.267)	-.064 (.069)	.059 (.244)	-.421 (.160)***
1986	-.178 (.251)	-.287 (.130)**	-.173 (.247)	-.645 (.197)***
1987	-.122 (.149)	-.214 (.149)	-.116 (.151)	-.742 (.180)***
1988	.244 (.123)**	.298 (.137)**	.302 (.133)**	-.040 (.147)
1989	.113 (.085)	-.013 (.107)	.099 (.088)	.043 (.081)
1992	.047 (.297)	-.137 (.119)	.025 (.298)	-.149 (.150)
1993	.145 (.087)*	.035 (.120)	.137 (.091)	-.267 (.149)*
1994	.050 (.075)	.007 (.074)	.052 (.076)	-.404 (.149)***
1995	.273 (.168)	.185 (.074)**	.283 (.162)*	-.147 (.130)
1996	-.177 (.101)*	-.321 (.115)***	-.215 (.101)**	-.298 (.164)*
1997	-.074 (.108)	-.142 (.068)**	-.066 (.108)	-.583 (.135)***

1998	.125 (.069)*	.040 (.086)	.136 (.074)*	-.298 (.143)**
1999	-.038 (.084)	-.125 (.064)**	.003 (.091)	-.460 (.146)***
2000	.057 (.090)	-.093 (.104)	.056 (.091)	-.228 (.116)**
2001	.077 (.117)	-.078 (.099)	.037 (.132)	-.339 (.146)**
2002	-.028 (.174)	-.154 (.084)*	-.030 (.166)	-.362 (.103)***
2003	-.222 (.274)	-.369 (.090)***	-.291 (.293)	-
2004	-.555 (.307)*	-.377 (.071)***	-.614 (.263)**	-
Years dropped due to collinearity: 78, 79, 80, 84, 85, 90, 91				
Round amount				-1.96E-6 (6.74E-6)
Market-to-book				-.071 (.028)**
L's total disbursed				8.15E-7 (3.05E-7)
Industry dummy (Medical/health)				-.638 (.263)**
PC age at round date				.047 (.026)*
Inverse Mill's ratio	108.128 (46.825)**	171.890 (91.980)*	97.099 (56.756)*	89.314 (82.766)
Constant	-34.462 (13.430)**	-52.416 (26.516)**	-31.285 (16.311)*	-29.622 (23.726)
N	38964	38964	38964	29223
Pseudo R ²	.0571	.0530	.0587	.0455
Log pseudo-LR	-695.7588	-698.77258	-694.54989	-515.5557
Overidentifying test for IVs				
Degree of freedom	1	3	1	1
X ²	.0121448	.16516625	.00397562	.04393533
p-value	.993946	.98300648	.94972468	.83397398

*** Significant at the 1% level, ** at 5%, * at 10%

