Resource Accumulation Through Economic Ties: Evidence from Venture Capital

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Abstract

Ties between similar partners observed in economic and financial networks are often attributed to concerns about agency costs. In this paper, we distinguish the underlying motives for tie formation between sets of potential partners in the network, thus informing the relative importance of agency cost and resource accumulation in tie formation across firms. We develop a robust and generalizable methodology that allows for the inference of similarity and/or cumulative advantage motives in the potential presence of resource trading. We estimate the model using venture capital co-investment networks, employing factor analysis to characterize orthogonal, interpretable resources for VC firms. In the VC setting, value-added resources other than capital appear to be exchanged for capital, but not for one another. We find little evidence for similarity motives as the primary driver of matching, suggesting that concerns over agency conflicts in partnering are dominated by the desire to accumulate higher levels of certain resources.

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1 Introduction

Economic and financial networks frequently exhibit ties (e.g., syndication activity, strategic alliances, joint ventures or contracting) between similar partners. Observers often infer that a preference for similarity drives the pairing, particularly as a means to avoid agency costs. However, similarity along a particular dimension can result also from a desire for resource accumulation with highly endowed partners or resource exchange across dimensions with differently endowed partners. In this paper, we propose a rigorous methodology to infer the motives underlying the choice of partner in the formation of such economic ties, and thus inform the relative importance of agency costs and resource accumulation in the formation of economic ties.

We develop a robust and generalizable methodology that allows for the identification of seeking a similar versus highly- or differently-endowed partner, and estimate our model in a setting where organizational networks are of primary importance: the VC industry. Our findings suggest that concerns over agency conflicts are not a primary concern in our setting, but instead are dominated by the desire to accumulate distinct resources for the production function. Furthermore, in the VC setting, value-added resources other than capital appear to be able to exist separately from capital and still be exploited effectively.

Organizations form economic ties through shared activity in many financial and product markets. For example, lenders often prefer to syndicate corporate loans over being the sole source of capital; financial institutions tend to co-underwrite securities offerings; biotechnology and pharmaceutical companies regularly engage in strategic alliances and joint ventures for the development of new drugs; and venture capital and private equity firms often syndicate their investments in private companies. These ties form networks that have been shown to influence governance, investment performance, and competition (Robinson and Stuart (2007), Hochberg, Ljungqvist and Lu (2007, 2010), Lindsey (2008)).

Importantly, while there has been a great deal of empirical work on the effects of tie formation, there is little empirical work characterizing how and why organizations choose the partners with whom they engage in economic activity, despite the potential for such analysis to provide evidence on how firms draw and blur their boundaries in the formation of ties with other firms. In contrast to the literature on social networks among individuals, it is unclear in an organizational setting that
explicit preferences for similarity would underlie the motive to tie. Similarity-based motives for organizational network ties are generally attributed to the avoidance of agency conflicts, as disparate levels of a given resource may lead to expropriation, to hold-up due to informational advantages, or to extraction of rents from different outside options (e.g. Casamatta and Haritchabalet (2007) or Cestone, Lerner, and White (2007)).

Alternatively, firms may choose partners in an effort to aggregate particular resource endowments. They may therefore simply seek the highest endowed partner, with the desirability ranking of a prospective partner independent of an organization’s own resource levels. We refer to this driver as *cumulative advantage*. Cumulative advantage suggests that output of the production function underlying the shared economic activity is increasing over the observed levels of input, and thus that the input is important to the organization’s production function.

Furthermore, organizations may be endowed with multiple resources and, thus, examining similarity versus resource accumulation alone may not give a complete picture of underlying motives for ties. Given the existence of multiple resources, it is possible that firms also distribute resources, i.e. trade, in addition to aggregating them. If organizations lack the full set of resources required to fulfill their objectives, they may form economic ties in order to trade distinct resources (e.g. Eisenhardt and Schoonhoven (1996)). Critically, for resource trading to be possible, it must be the case that agency concerns are either sufficiently small or resolvable through other means such that firms with differing endowments can engage in joint activity (e.g. one firm has more expertise and less available capital for investment, while the other firm has more available capital and less expertise). Both cumulative advantage and resource trading reflect a desire to accumulate particular resources for production, and we regard both as different forms of resource accumulation.

In order to distinguish the underlying motives for network ties, we develop a robust and generalizable methodology that allows for the inference of similarity, cumulative advantage and resource sharing in the formation of network ties. Existing work in the area tends to examine a single firm attribute (such as experience or location) in isolation, and typically focuses on the question of whether potential partners are similar in that particular attribute, often making inferences from coefficient loadings on differences in the observed level of the attribute for each partners. However, because multiple theoretical motivations for the formation of a partnership may lead to the observation of ties amongst partners that are similar in an attribute, previously employed approaches
are insufficient to capture questions relating to the economics underlying organizational ties.

Contrary to what one might expect, we show that it is insufficient to simply interpret negative coefficients on measures of absolute differences in resource levels between partners alone as evidence for similarity-based motives. Similarly, it is insufficient to interpret positive coefficients on sums of resource levels alone as evidence for cumulative advantage motives. Instead, our methodology explicitly separates the effects of variation in the endowments of the more-highly endowed and the less-endowed partners, allowing us to analyze the two variations separately. We can thus distinguish between gains from partnership that increase when the more highly-endowed partner in a pair becomes weaker or the less-endowed partner becomes stronger (consistent with a desire for similarity) versus gains that accrue when either of the partners in the pair is more highly-endowed (consistent with a desire for cumulative advantage).¹

Our methodology models the gains from tie formation between a pair of firms or organizations as a function of the resources of the pair, as well as interactions among resources, which allow us to capture patterns related to the above motives of tie formation. Under the identifying assumption that ties are more likely formed when the (net) gains from tying are higher, we employ standard latent variable models to estimate the gains model and, thus, interpret the model coefficients as describing the net anticipated gains from the formation of particular types of matches.²

The VC setting is a natural laboratory for our analysis. VC firms tend to form ties with other VCs rather than investing alone (Lerner (1994)). At the same time, VCs vary greatly in their investment styles, types, and histories and, therefore, in the resources available to employ in the selection and development of their portfolio companies. In addition, the venture capital industry itself, through the funding and nurturing of startup firms, is an important engine of growth for the overall economy.³ Since inter-organizational network ties amongst VCs have been shown to affect

¹Importantly, our empirical examination of cumulative advantage and similarity in matching differs from standard assortative matching with the equilibrium constraint of a single tie (e.g. Becker (1973) or Shimer and Smith (2000)), in which the equilibrium outcome is observed similarity, i.e. high types pair with high types and low with low. Both anecdotal evidence and our examination of the data suggest that VCs do not face a similar constraint; rather, they can have multiple simultaneous co-investment partners in multiple portfolio companies and, thus, we are able to observe many more ties between high type and low type firms than would be observed under the assortative matching a single tie capacity constraint would predict. Importantly, if capacity for tying were sufficiently constrained, cumulative advantage motives would be indistinguishable empirically from similarity-based motives, creating a bias toward finding evidence in support of the search for similar types, which we do not find.

²We verify that this assumption of equilibrium is reasonable: we observe no differences in IPO or exit rates among VC firms based on characteristics of the ties.

³In 2010, revenue from formerly venture-backed firms comprised 21 percent of GDP, and these firms employed 11 percent of the private sector workforce (as reported in the National Venture Capital Association Yearbook (2012)).
performance of their portfolio companies, understanding the underlying motives for these network ties is interesting and important in its own right.

A key feature of our analysis is how we define resources and characteristics for firms. A standard problem in the literature is that many firm characteristics observable to researchers are highly correlated and can be thought of as a proxy for some facet of unobservable or harder-to-quantify resources such as ‘quality.’ Thus, while resources may be observed by market participants and in theory may be orthogonal, the proxies used to represent resources are often inexact and correlated. When resource trading exists and proxies for resources are positively correlated, estimating equations that do not account for resource trading will produce biased coefficients with a tendency to confirm similarity (Hochberg, Lindsey, and Westerfield (2013)). While our methodology accounts for the possibility of resource trading, our characterization of resources provides advantages in avoiding such issues: we employ factor analysis to identify significant, orthogonal sources of variation in firm characteristics, which we then utilize as measures of resource endowments.

In our particular laboratory of the VC industry, the underlying factors we uncover all have natural, intuitive interpretations. The characterization is parsimonious: we are able to capture 95% of the observable variation across 27 VC attributes with four linear and uncorrelated factors. Because they are constructed to be orthogonal, we can interpret them more easily as separate dimensions of variation. The first factor loads positively on variables related to VC firm time-in-existence, both generally and as an investor in specific industry sectors, and thus appears to measure experience. The second loads positively on various measures of network centrality, closeness and betweenness, as well as the number of companies in which a firm has recently invested, and thus appears to measure access. The third loads positively on measures of firm assets under management, dollar volume of investment, and uninvested capital and can be interpreted as measuring available capital. The fourth loads positively on measures of VC firm diversity of investment across industry sectors, geography, and stage of investment, and thus measures investment scope.

We find little evidence for similarity as the primary driver of tie formation in any of the four resources.4 This result is contrary to the predictions of many agency and adverse selection models,

4The fact that we do not find support for similarity-based matching at the organizational level does not preclude its existence at the level of the individual human capital present at these firms. For example, Bhagwat (2011) provides evidence that VC firms are more likely to syndicate individual deals with other VC firms that have partners that went to the same school.
which suggest that matching should be sought based on similarity when the resource in question
would allow the better-endowed partner to hold-up the less-endowed partner. Only in tying over
available capital do we see evidence in support of similarity as a motive for partner selection, but
it exists in tension with cumulative advantage motives: as the available capital endowment of the
lower-endowed of the pair increases, net gains from tying increase; but an increase in the capital of
the higher-endowed of the pair exhibits no relationship to tie formation.

Further, we find that VC firms appear to link based on cumulative advantage with respect to
access and investment scope: independent of their own level of resources, VC firms appear to seek
partners who have greater levels of network resources and who take a more generalist approach.\(^5\)
In contrast, economic ties appear to be enhanced by dis-similarity in experience, suggesting that
not all resources related to the value-added capacity of the VC firm behave in a similar fashion.
Importantly, we note that our results are not inconsistent with the observation of similarly-aged or
sized VCs in the same deals. Because our factors are orthogonal, we are able to separate out the
component of time-in-existence that may be related to skill or experience versus the portion that
is related to increased capital formation or access for surviving VC firms (Lerner (1994)).\(^6\)

Looking across resources, we find clear evidence of trading motives. The specific patterns of
resource trading are informative and of particular interest: only some resource pairs can be traded
while others must be inside the same firm to be used effectively. Anticipated net gains from trade
increase when one partner has more available capital and the other is more experienced, has greater
access, or greater investment scope, but there is no evidence of gains from trading across value-
added type resources (scope, access, or experience). Thus, our model estimates suggest that net
gains from trade are larger when a single firm in the pair is endowed with higher levels of all of
experience, access, and investment scope and the other VC in the pair has a high endowment of
available capital. Combined with our other empirical findings, it appears that capital can exist

\(^5\)Partners with high endowments of access and scope may naturally have a greater number of concurrent and
future ties. We address robust interpretation to this notion in Section 4.

\(^6\)It is also important to note that our methodology considers resource-based partnership formation. Two VC firms
with the same industry or geographic focus are more likely to form partnerships with one another than are VCs that
invest in separate industries or locations as a matter of variable construction, i.e. the categorization of VC firms into
industry and geographic focus is based on observed investments, and if two VC firms coinvest in companies more
often they will likely develop the same industry or geographic focus. The categorization issue would still apply if the
focus were the location of a particular VC firm, rather than company investments, since VCs tend to invest in nearby
firms, leading VC firms located near one other to coinvest more often. We use this type of information as a control,
confirming results in previous literature, but do not consider it evidence for similarity as a resource-based motive for
the formation of organizational ties.

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outside the firm and be combined effectively with inside value-added but the same does not apply
to combinations of inside and outside value-added resources.

We find substantially similar patterns for VC firm pairs that share indirect coinvestment ties
(i.e. are ‘friend-of-friends’) and those that share no indirect ties, as well as VC firm pairs with
repeat versus new ties. While the specific results may vary in other settings, the resource factors
we characterize are quite general and might reliably apply to syndicates formed by other financial
intermediaries or even to the formation of alliances among firms more broadly.

Our contribution is threefold. First, we make a methodological contribution. To the best of our
knowledge, this paper is the first to formalize an empirical model for testing commonly accepted
theories of economic tie formation between organizations. A large literature extending the social
network concept of homophily to organizational networks tends to test for partner similarity along
a single dimension. Testing across competing theories of network tie formation simultaneously can
be crucial, particularly if observable characteristics are correlated. Our methodology allows us to
provide evidence that resources are traded across co-investment ties in the VC setting, while at
the same time allowing for matching motives of similarity, dissimilarity, and cumulative advantage.
We are therefore able to determine which resources are traded and which are accumulated, as well
as distinguish between similarity as a motive versus an outcome of an assortative process or an
artifact of correlated levels of resources within an organization.

Second, we contribute to the large literature exploring the nature and drivers of alliances and
other economic ties amongst firms (see, e.g. Das and Teng (2000) or Parmigiani and Rivera-
Santos (2011) for an extensive review). As such, our paper relates to a large literature exploring
the boundaries of firm (see, e.g., Holmström and Roberts (1998)). While much of this literature
focuses on incomplete contracting, the provision of incentives, hold-up problems, and how the
boundaries of the firm are set to mitigate these issues (e.g. Grossman and Hart (1986), Hart and
Moore (1990)), our focus is on the resources of the firm and how firms choose to draw and blur
their boundaries around these resources, thus providing a complementary view. In particular, we
show that VCs are much more able to blur firm boundaries with respect to capital than to other
resources and that agency concerns are not the primary driver of partner selection. Alternatively,

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Much of the literature on motives for inter-organizational relationships relies on indirect measures, such as stock
price reactions to the announcement of an alliance (Park, Mezias, and Song (2004)) or the presence of dissimilar
partners, in order to infer that resource trading occurred (Chung, Singh, and Lee (2000)).
viewed through the lens of a transaction cost theory of the firm (Coase (1937), Williamson (1981)), our findings suggest that the transaction costs for sourcing certain resources outside the boundaries of the firm are low relative to the costs associated with coordination of human capital within the VC firm.

Last, we also contribute to the literature on VC syndication. In contrast to prior empirical work which focuses on syndication at the level of the individual deal (Lerner (1994), Du (2008)), we focus on the networks formed from the aggregation of syndicate deals. This approach allows for the influence of externalities that may accrue to the firm beyond the level of an individual deal. Theory has long recognized the need for assembling complementary resources in entrepreneurial ventures (see e.g. Hellmann (2007)), and a number of studies have explored the value-added activities of the venture capitalist as a financier of entrepreneurial ventures (Lerner (1995), Hellmann and Puri (2000), Hellmann and Puri (2002), Hsu (2004), Hochberg (2011), Lindsey (2008)). Yet, there has been little empirical work that has explored what these resources are and how they combine to produce these value-added activities. Here, we find that different value-added resources cannot be easily combined when endowed to separate VCs, and that not all value-added resources (e.g. experience) behave in the same way.

The remainder of this paper is organized as follows. Section 2 discusses the empirical methodology. Section 3 describes the sample used in our empirical analysis, including the construction of the resource factors. Section 4 presents the results. Section 5 concludes.

2 Methodology

We consider the network of organizations that is formed through shared economic activity (such as syndication, strategic alliances, or joint ventures). The standard description of a network is a graph with firms or agents as nodes and connections between nodes indicating ties. Each firm node is indexed by $i \in \{1, \ldots, n\}$ and has a vector of attributes, $X_i$ which we denote as resources. Each pair of firms $(i, j)$ on the graph may also have a set of joint attributes, $\hat{X}_{ij}$, which denote pair-specific attributes. The matrix of connections $M$ is $n \times n$, with $M_{ij} = 1$ if firms $i$ and $j \neq i$ form a tie based on shared economic activity in a given time period, and $M_{ij} = 0$ otherwise.

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8In our setting, these joint attributes consist of resource interaction effects, the existence of a past connection, and having had a common geographic area or industry sector in past investment.
2.1 Latent Variable Approach

The probability that any given pair of firms form a tie is a function of the individual and joint attributes of those firms:

\[ P[M_{ij} = 1] = G(X_i, X_j, \hat{X}_{ij}) \in [0, 1]. \]

Because the net gains from tie formation are unobservable, this setting corresponds to a latent variable model in which there is an unobserved variable \( Y_{ij} \) which represents the anticipated net gains (quality) of a tie between nodes \( i \) and \( j \). Our identifying assumption is that any pair of firms in the network will form a connection when the net gain from doing so is positive. We denote the net gains from the formation of a tie between firms \( i \) and \( j \) by \( Y_{ij} \), so that \( M_{ij} = 1 \) if \( Y_{ij} > 0 \). We further specify the gains function \( g \) so that \( Y_{ij} = g(X_i, X_j, \hat{X}_{ij}) - \epsilon_{ij} \), where \( \epsilon_{ij} \) is an independent, mean zero error term with cumulative density function \( F \). Then

\[ G(X_i, X_j, \hat{X}_{ij}) = P[M_{ij} = 1] = P[Y_{ij} > 0] = P\left[g(X_i, X_j, \hat{X}_{ij}) > \epsilon_{ij}\right] = F(g(X_i, X_j, \hat{X}_{ij})). \]

To simplify notation, we denote \( g(X_i, X_j, \hat{X}_{ij}) \) as \( g(i,j) \) and \( G(X_i, X_j, \hat{X}_{ij}) \) as \( G(i,j) \). Since ties are bi-directional in this model, \( (M_{ij} = M_{ji}) \), \( g \) and \( G \) must be symmetric: \( g(i,j) = g(j,i) \) and \( G(i,j) = G(j,i) \). Given a set of binary bi-directional ties between firms, the gains function can be estimated via a standard logit or probit model. Also, since we do not observe the ultimate division of surplus, our model implicitly assumes that the total gains from tie formation are what drives the formation of a tie.

We can extend this framework to include the possibilities that ties may be of different strengths. To do so, we set \( M_{ij} \) to equal the number of interactions that underly a single link. Then \( G(X_i, X_j, \hat{X}_{ij}) = \max(0, Y_{ij}) \), and we identify the net gains from a given potential match from the number of ties rather than the existence of a tie, putting more weight on a link when it occurs more frequently. Given a set of weighted bi-directional ties between firms, the gains function can then be estimated using a tobit model.

An important feature of this empirical model is that we are interested in estimating the determination of the latent variable \( Y \) (the \( g \) function), rather than on the probability of a tie (the \( G \)
function). As a result, all of our tests will be based on regression *coefficients* rather than marginal effects.\(^9\) The identifying assumption is that higher quality matches have a higher propensity to be realized. We use the data we can observe – realized and unrealized matches \((M_{ij})\) – to infer match quality \((g(i, j))\).

### 2.2 Specification and Tests

For simplicity, we assume a linear structure on \(g(i, j)\). Consider a pair of generic resources, \(A\) and \(B\); firm \(i\)'s holding of \(A\) is \(A_i\) and firm \(j\)'s holding of \(B\) is \(B_j\). Our basic specification specifies that the gains from a tie will be determined by the quantity of resources available to the pair and the resource arrangement:

\[
g(i, j) = \sum_{\text{resources}} \beta^A_S(A_i + A_j) + \beta^A_D|A_i - A_j| + \sum_{\text{resource pairs}} \beta^{AB}_{RS}[(A_i - A_j)(B_j - B_i)]^+ + \gamma Z_{ij} \tag{1}
\]

where \(Z\) are any additional controls (such as past shared investment sectors, etc.)

The first two terms test for the effects of the total level of any one resource across both firms \((A_i + A_j)\) and its arrangement \((|A_i - A_j|)\). The naive approach in the literature is to interpret \(\beta_D < 0\) as evidence for similarity-based motives in tie formation.\(^10\) Similarly, to test for cumulative advantage, a naive approach is to interpret \(\beta_S > 0\) as evidence that firms use their ties to accumulate as much of a given resource as possible. However, neither of these two approaches is correct. Instead, consider a simple economy made up of two types of firms. High type firms have one unit of resource \(A\), low type firms have zero units of \(A\), and firms are identical along all other dimensions.

Cumulative advantage predicts that high types prefer to link with other high types over linking with low types: \(g(H, H) - g(H, L) = \beta_S(1 + 1) + \beta_D|1 - 1| - \beta_S(1 + 0) - \beta_D|1 - 0| = \beta_S - \beta_D > 0\). Similarly, cumulative advantage predicts that low types also prefer linking with high types over linking with low types: \(g(H, L) - g(L, L) = \beta_S + \beta_D > 0\). In contrast, similarity-based matching predicts that high types prefer to link with other high types, \(g(H, H) - g(H, L) = \beta_S - \beta_D > 0\), but low types prefer to link with other low types, \(g(H, L) - g(L, L) = \beta_S + \beta_D < 0\). A key point is that

\(^9\)This approach has the additional advantage of allowing us to escape the problems inherent in interpreting interaction terms and compound terms in probit and logit regressions described by Ai and Norton (2003).

\(^{10}\)Alternatively, it is common to include an indicator variable for similarity along some dimension and interpret a positive coefficient as evidence of similarity-based matching.
both similarity-based matching and cumulative advantage may lead to the observation of many ties between two high type firms. The distinction is that similarity also predicts more ties between two low type firms, whereas cumulative advantage predicts some mixing between high and low types.

Combining these results, \( \beta_S \neq 0 \) is a sufficient condition to reject cumulative advantage as a motive, but \( \beta_S > 0 \) is not sufficient to reject the absence of cumulative advantage. Similarly, \( \beta_D \neq 0 \) is a sufficient condition to reject similarity-based matching, but \( \beta_D < 0 \) is not sufficient to reject the absence of similarity-based matching. Distinguishing similarity-based matching and cumulative advantage requires tests of the sums and differences of these coefficients, rather than of each individual coefficient alone.

More generally, holding the levels of all other resources equal, we can take the derivative of the gains function (1), with respect to the resource levels of the two firms:

\[
\frac{\partial g(i,j)}{\partial A_i} \bigg|_{B_i=B_j} = \begin{cases} 
\beta_S + \beta_D & \text{if } A_i > A_j \\
\beta_S - \beta_D & \text{if } A_i < A_j 
\end{cases}
\]

Here, \( \beta_S + \beta_D \) describes the effect of variation in the resource level of firm with more of the resource, whereas \( \beta_S - \beta_D \) describes the effect of variation in the resource level of the firm with less of the resource. Under cumulative advantage, increasing either potential partner’s resource level increases the net gains from a potential match, and so we should observe both \( \beta_S + \beta_D > 0 \) and \( \beta_S - \beta_D > 0 \).

In contrast, if similarity enhances the net gains from a potential match, increasing the resource level of the partner with less of the resource will increase the quality of a tie, while increasing the resource level of the partner with more will decrease the quality. Thus, we require \( \beta_S + \beta_D < 0 \) and \( \beta_S - \beta_D > 0 \).

To confirm our interpretation, observe that the specification in (1) is mechanically equivalent to

\[
g(i,j) = \sum_{\text{resources}} \beta_{\text{MAX}}^A \max(A_i,A_j) + \beta_{\text{MIN}}^A \min(A_i,A_j) + \sum_{\text{pairs}} + \beta_{\text{RS}}^A|(A_i-A_j)(B_j-B_i)|^+ + \gamma Z_{ij} \tag{2}
\]

where \( \beta_{\text{MAX}} = \beta_S + \beta_D \) and \( \beta_{\text{MIN}} = \beta_S - \beta_D \). Cumulative advantage requires that the quality of a potential link increases in either firm’s resource level, so that \( \beta_{\text{MAX}} > 0 \) and \( \beta_{\text{MIN}} > 0 \). Similarity-based matching requires that the quality of a potential link increases in the resource
level of the smaller partner and decreases in the resource level of the larger partner: $\beta_{MAX} < 0$ and $\beta_{MIN} > 0$.

Empirically, the ability to disentangle cumulative advantage and similarity requires that firms are sufficiently unconstrained in the number of ties they can form. In a standard one-to-one matching model (e.g. Becker (1973), Shimer and Smith (2000)), each partner is limited to one other partner. While each participant prefers the best available partner, the observed ties in equilibrium are between similar partners, despite the fact that firms formed such ties as a result of cumulative advantage motives. In contrast, if each partner could link with many others, partners with a high endowment of the resource in question will link with other highly-endowed partners, but also will link with partners that have lower endowments of that resource once matches with highly-endowed partners are exhausted (since ties between two firms with a low endowment of the resource are the least valuable, they will be the least frequent in this situation). Thus, it is the desire to match with the best available partner in combination with capacity constraints that lead to similarity in outcomes in standard positive assortative matching. If capacity constraints are relaxed, one may observe a pattern of high-low links along with many high-type links, enabling the observer to separate cumulative advantage from similarity.

Finally, resource sharing motives imply that partnerships are driven by trade across resources. If both $A$ and $B$ are important inputs into the production function of the firm, two firms $i$ and $j$ are more likely to engage in shared activity (and thus form a tie) if one of the pair has a high endowment of resource $A$ and little of resource $B$, and the other is endowed with a high level of $B$ and little of $A$. Tests for resource sharing should therefore consider pairs of resources and focus on potential pairings in which the VC firms have resources to trade. A straightforward term for capturing this notion is $[(A_i - A_j)(B_j - B_i)]^+$. The $[X]^+$ notation is used to denote the positive component of $X$: $\max(X, 0)$.$^{11}$ The max operator separates out those observations for which one firm has more of resource $A$ and the other firm has more of resource $B$: $(A_i - A_j)(B_j - B_i) > 0$ when one firm, $i$ or $j$, has more of one resource and less of the other. This structure identifies cases in which resource trading is possible. Under resource sharing, ties are of higher quality when the differences in resource levels are greater, and therefore we would expect this term to have a positive

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$^{11}$In other words, we construct interaction terms for differences in resource levels across all resource pairs and set the variables of interest equal to the product if the effect is positive, 0 otherwise.
effect on $g(i, j)$. In a linear specification, a sufficient test for resource trading motivations is thus $\beta_{RS} > 0$.

The presence of resource trading can also inform the importance of agency considerations (e.g. as in Casamatta and Haritchabalet (2007) or Cestone, Lerner, and White (2007)) beyond tests for similarity-based matching. Suppose two firms differ in their levels of a resource such as expertise, and a firm with higher levels of expertise can hold up or expropriate a partner with less expertise. If agency costs are a first-order consideration in the selection of partners, expertise should not be traded for other resources, as such trade would imply that one of the partners who is trading is highly endowed with expertise (and less endowed with a different resource they are trading for) while the second partner is endowed with little expertise (but a high amount of the second resource that is being traded). More generally, we should not observe economic ties between firms with different levels of any type of resource if agency concerns are important for that resource: observed ties should be purely between similar firms. In contrast, if agency concerns are not primary, then we may observe high-expertise firms with low levels of capital co-investing with firms that have high levels of capital but low levels of expertise, for example. Thus, the relative frequency of similar pairs versus resource trading can shed light on the relative importance of agency problems.

Our predictions and the respective empirical tests are summarized in Figure 1. We note that resource sharing, cumulative advantage, and similarity-based motives for ties need not be mutually exclusive. For example, one might imagine that firms match on certain resources based on cumulative advantage while seeking similarly-endowed partners with regards to other resources that are more prone to lead to agency conflicts.

3 Data

The data for our analysis come from Thomson Financial’s Venture Economics database. Our sample, which is also employed in Hochberg, Ljungqvist, and Lu (2007), begins in 1980, marking the beginning of venture capital as an asset class that attracts institutional investors, and extends through 2003. As many of our computed measures require five years of historical data, we

\[12\] The institutionalization of the VC industry is commonly dated to three events: The 1978 Employee Retirement Income Security Act (ERISA) whose ‘Prudent Man’ rule allowed pension funds to invest in higher-risk asset classes; the 1980 Small Business Investment Act which redefined VC fund managers as business development companies rather than investment advisers, lowering their regulatory burdens; and the 1980 ERISA ‘Safe Harbor’ regulation,
include all VC investments made from 1975 onwards. We concentrate solely on U.S.-based VC investments, excluding investments by angels and buyout funds. While VC funds have a limited (usually ten-year) life, the VC management firms that manage the funds have no predetermined lifespan. Success in a first-time fund often enables the VC firm to raise a follow-on fund (Kaplan and Schoar (2005), Hochberg, Ljungqvist, and Vissing-Jorgensen (2013), Chung, Sensoy, Stern, and Weisbach (2010)), resulting in a sequence of funds raised a few years apart. Experience and contacts acquired in the running of one fund carry over to the firm’s next fund and, therefore, we measure VC characteristics at the firm rather than fund level.

3.1 Ties

To construct the pattern of economic ties among VC firms, we follow Hochberg, Ljungqvist, and Lu (2007), and use co-investments in VC portfolio companies. As our analysis will focus on undirected ties, we define the syndicate as the collection of VC firms that invested in a given portfolio company across all rounds.

We construct a new network of co-investment ties for each year \( t \), using data on syndications from the five years ending in \( t \). Within each of these five-year windows, we make no distinction between relationships reflected in earlier or later co-investments. We compute both binary networks that record a tie if VC \( i \) and VC \( j \) form one or more syndicates over the course of the five-year period, and valued networks that weight each tie between VC \( i \) and \( j \) by the number of companies in which they have co-invested over the five-year period, forming a count of the ties. Each of these are used as dependent variables in our analysis.

In addition, we create four indicator variables for each VC-pair’s interactions in each 5-year period: if the VC-firm-pair invested in the same industry segment; if the VC-firm-pair invested in the same geography segment (MSA); if the VC-firm-pair had a tie in the previous five years; and which sanctioned limited partnerships that are now the dominant organizational form in the industry.

\(^{13}\) Venture Economics began compiling data on venture capital investments in 1977, and has since backfilled the data to the early 1960s. All data through the mid-2000s is verified for reporting VC firms through reports to limited partner investors.

\(^{14}\) While we do not present results in this paper, we observe similar patterns when analyzing ties in directed networks that distinguish the direction of ties from lead-investor to non-lead investor. There, we define links based on the collection of VC firms that invest in a given portfolio company investment round. The similarity of observed patterns for directed and undirected ties suggests that our findings are not dependent on one's status as a lead or non-lead investor in the formation of the tie.

\(^{15}\) All reported results in this paper are robust to employing geography segment controls based on common state investment.
if each of VC firm in the pair had a tie with a common third firm (i.e. were ‘friends of friends’).

### 3.2 VC Firm Characteristics

We compute a variety of VC firm-level characteristics. In Table 1, we present the number of observations, mean, and standard deviation for each of the VC firm characteristic measures presented below.

To measure the overall time in existence of the VC firm, we take the natural logarithm of the number of days since the VC firm’s first-ever investment. Additionally, we calculate VC time in existence on a per-sector basis. During the period of our sample, Venture Economics classifies investments into six broad industry sectors: ‘Biotechnology,’ ‘Communications and media,’ ‘Computer-related,’ ‘Medical, health, life sciences,’ ‘Non-high-technology,’ and ‘Semiconductors, other electronics.’ We calculate a VC firm’s duration in each sector as the natural logarithm of the number of days since the firm’s first-ever investment in that sector, to year $t$.

Many VC firms specialize their investments in a particular industry sector or geographic location (Sorenson and Stuart (2001)) or by stage of initial investment. Specialization is generally thought to enhance productivity, and specialists may benefit from a greater ability to select the best projects or to develop them effectively. We define three measures of VC firm specialization, each using the Herfindahl-Hirschman Index (HHI) of investment over the five-year period ($t-5$ to $t-1$) based on the dollar amount of investment. We compute specialization measures for industry using the 6 broad Venture Economics sectors, geography using Metropolitan Statistical Areas (MSAs), and stage (as defined by VE) using only the earliest round in which each firm invests for each portfolio company. To ease interpretation in our subsequent analysis, we transform these variables to obtain measures of generalization across industry, geography and stage, defined as $1 - HHI(X)$.

The size of a VC firm, the extent of its investment activities, and the amount of capital it has available for investment may all influence its desirability as an investment partner. We construct a number of measures that capture the extent and size of a VC firm’s activity. In each year $t$, we compute VC firm assets under management as the sum of the total dollars committed to its currently active funds, where a fund is defined as active for 10 years from its initial raising. We compute the total number of dollars invested by the firm, number of companies invested in by the firm, and number of investment rounds participated in by the firm over the period $t-5$ to
We compute the VC’s ‘dry powder,’ or capital available for investment, as the total committed capital of its most recently raised fund minus the dollars already invested by that fund in portfolio companies by time $t$. To capture the typical size of deals in which the firm invests, we compute the average total round size for the investing syndicate for rounds of investment in which the VC firm participated over the period $t-5$ to $t-1$. We also compute the number of portfolio companies a VC firm has funded and the fraction of the firm’s total deals that it originated (participated in the first round) since its inception. We further compute measures of the past success of a VC firm. Following common convention in the literature, we compute two measures of success: the VC firm’s historical IPO rate, or the proportion of its portfolio firm investments that have successfully exited via IPO, and the VC firm’s historical M&A rate, or the proportion of its portfolio firm investments that have successfully exited via trade sale, merger or acquisition. As more recent exit activity may be more salient, we additionally compute the number of IPOs and the number of M&A exits the firm has had over the preceding five year period.\footnote{We use the number rather than the rate for recent exits since it unclear over what time period of investments one would normalize recent exits.}

Finally, Gulati (1998) and Gulati (1999) suggest that current network position can influence the future formation of ties. We utilize five measures of the VC’s current network position, each of which captures a slightly different aspect of a VC firm’s influence in the network. We compute the VC firm’s \textit{degree} as the number of unique VCs in the network with which a VC has ties, normalized by the maximum possible degree for that size network (i.e. $n-1$), as a proxy for the information, deal flow, expertise, and contacts to which it has access. We compute \textit{indegree} as the number of unique VCs in the network who have invited the VC firm in question to join them in a syndicate as a junior co-investor, thereby expanding its investment opportunity set, and \textit{outdegree} as the number of unique VC firms in the network that the VC firm in question has invited into syndicates he has led, which captures the VC firm’s ability to generate such co-investment opportunities. As with the previous measure, both \textit{indegree} and \textit{outdegree} are normalized by the maximum possible measure obtainable in a network of that size. We compute \textit{eigenvector centrality} as the sum of a VC firm’s ties to other VCs, weighted by their respective centralities, and normalized by the highest possible eigenvector centrality in a network of that size. This captures a VC’s access to
the best-connected VCs. Last, we compute *betweenness*, which captures a firm’s ability to act as an intermediary in bringing together VCs for investment opportunities, as the proportion of all paths in the network linking any two other VCs in the network that pass through the VC firm, normalized by the maximum betweenness for a network of that size.

### 3.3 Characterizing Resource Factors

Many VC firm characteristics likely measure aspects of the same underlying feature of the firm, making it difficult to interpret empirical models that employ all observable characteristics as independent variables. We employ a factor analysis in order to extract the main variation in the VC firms’ characteristics. Factor analysis reduces the attribute space from a larger number of variables to a smaller number of latent factors. Further, the factors can be specified to be orthogonal to one another. Our factor analysis uses as inputs all of the VC firm characteristics described in Section 3.2. Table 2 reports the results of the factor analysis, with orthogonal factors of mean zero and standard deviation one. Factors are expressed as loadings on the characteristics, with loadings of 0.6 and above suggesting that a variable is represented by a particular factor (Hair, Anderson, Tatham, and Black (1998)). The first four factors have eigenvalues greater than one and cumulatively explain approximately 95% of the variation in the VC characteristics variables.

These factors also have natural interpretations. The first factor has an eigenvalue of 10.71 and can be interpreted as an *experience* factor. The VC firm’s overall experience and the six sector-specific experience variables load positively on this factor, with rotated loadings ranging from 0.67 for experience in the biotechnology sector to 0.93 for general VC firm experience. Notably, the loadings on nearly all the other characteristics in our data for this factor are significantly lower than the critical relevance value of 0.6. The set of variables with the next highest loadings in this factor are variables related to past investment success: the historical exit rate, historical IPO rate, recent IPOs and recent M&A exits have loadings of 0.3 to 0.4, below the standard relevance threshold.

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18 A factor’s eigenvalue is generally taken as a measure of the amount of aggregate information captured by the factor. Kaiser’s criterion, which states that factors must have eigenvalues greater than one to be considered to capture meaningful patterns in the data, is often used to determine which factors are relevant for inclusion in subsequent analysis. The fifth factor produced in the rotated analysis has an eigenvalue of 0.56.
The second factor, with an eigenvalue of 3.70, can be interpreted as a *access* factor. The five normalized measures of network position (normalized degree, indegree, outdegree, eigenvector and betweenness) load positively on this factor, with rotated loadings ranging from 0.73 for betweenness to 0.95 for degree. Additionally, the number of companies in which the VC firm has invested over the preceding five year period loads positively on this factor with a loading of 0.67, suggesting that it likely captures the VC firm’s portfolio company network reach as well, and thus perhaps the firm’s more general network access.

The third factor, with an eigenvalue of 2.08, can be interpreted as capturing *available capital*. Assets under management, the total dollars the VC firm has invested over the prior five years, and the measure of ‘dry powder,’ or uninvested capital, load positively on this factor, with rotated loadings ranging from 0.70 for dry powder to 0.90 for assets under management.

Finally, the fourth factor has an eigenvalue of 1.32, and can be interpreted as an *investment scope* factor. The three measures of generalization along industry, geography and stage load positively on this factor, with rotated loadings ranging from 0.75 for industry scope to 0.78 for geographic scope. We note that a number of the included characteristics do not load significantly on any of the factors. These include the fraction of deals that the firm originates, the total number of companies funded, the number of recent rounds, average round size, and both historical and recent exit metrics.

To further the intuition for the resource factors, we relate them to the breadth and depth of a VC firm’s co-investment ties. In untabulated results, we estimate probit and tobit models relating a firm’s four factor resources to the firm’s likelihood of forming any tie, the proportion of the VC firms in the network with which it ties, and the strength (i.e. number) of ties formed. The models include year indicators, with robust heteroskedasticity-consistent standard errors clustered at the VC-firm level. The estimates suggest that higher-access, better-capitalized, and more broadly-focused firms are more likely to form any tie, tie with a larger number of distinct partners in the network, and form stronger and more stable ties. Experience, in contrast, is associated with fewer, weaker ties: it exhibits no significant effect on the likelihood of having a tie in the network and is negatively and significantly related to the number of VC firms with which a given firm ties and the strength of those ties. Already, we observe that not all resource factors behave similarly in predicting the formation of ties.
4 Empirical Analysis

For our analysis, we estimate the likelihood of a tie existing between a pair of VC firms as a function of the resource profiles of the two firms in question using the model described in Equation (1). The unit of observation is a pair of VC firms in a given year, constructed using data over a five-year period.\textsuperscript{19} In each specification, we include eight single-resource terms: for each of the four resource factors, there is a summation term and an absolute difference term describing the resources of the pair. We include six dual-resource terms to capture resource trading, representing the $\binom{4}{2} = 6$ pairs of distinct resources.

The estimates from our models are presented in Table 3. Panel A presents the results of the estimation, and Panel B presents the t-tests for the hypotheses of cumulative advantage and similarity-based matching described in Section 2. Figure 2 summarizes the results of the hypothesis tests for all four models to ease interpretation and comparison.

We begin by examining the formation of undirected, binary ties. Thus, the dependent variable in Column I takes the value of one if the pair (VC $i$, VC $j$) form a tie over the five year period $t$ to $t + 4$, and zero otherwise. The model is estimated using probit regression, with robust, heteroskedasticity-consistent standard errors two-way clustered by VC firm. As an alternative, we also compute standard errors clustered by VC pair and bootstrapped standard errors; results are similar. Two-way clustering produces the most conservative standard error estimates of the methods employed, and as such are reported in the tables throughout.

In Column II, we replace our binary measure of ties with the valued measure that captures the strength of the tie between VC $i$ and $j$ if such ties exists, and zero otherwise. We estimate a tobit model, with robust heteroskedasticity-consistent standard errors two-way clustered by VC firm. In columns III and IV of Table 3, we re-estimate the baseline models from columns I and II, adding indicator controls for whether the pair of VC firms in question had previously invested in a common geography or industry segment. In all 4 specifications, we also include indicator variables for each year.

Across all 4 specifications, we observe that the coefficients on the summed factors for access, capital, and investment scope are positive and significant, as are coefficients for the absolute value

\footnote{Our results throughout the paper are robust to estimating reduced panel models that include only non-overlapping periods rather than rolling five-year periods.}
of differences in the experience factor. The difference factor coefficients for access and capital are negative and significant. As previously noted, on their own, the signs and significance of the coefficients tell us very little about the nature of the ties. Instead, we focus on the relation between the coefficients for the sum and absolute difference coefficients for each of the individual resource factors. Recall that our methodology infers the relation between resource terms and the net gains from a tie, rather than the probability of a tie. Thus, we are interested in the determination of the latent variable rather than the probability, and we will be interested in (and our tests are based on) values of the coefficients rather than marginal effects. We first discuss the general patterns implied by our estimates. The relative magnitudes of the effects on the gains function (and the associated probabilities) that result from variation in factor endowments or observable characteristics are then discussed in detail in Section 4.2.

We first consider tests for similarity-based matching and cumulative advantage motives. First, recall that if firms seek similarity in a particular resource, we expect $\beta_S + \beta_D$ (the coefficient on the summed resource levels of firm $i$ and firm $j$ plus the coefficient on the absolute differences of the resource level of firm $i$ and the resource level of firm $j$) to be negative, while we expect $\beta_S - \beta_D$ to be positive. For the experience factor, the first of these predictions is violated in the baseline model ($\beta_S + \beta_D$ is positive) and the second is inconclusive ($\beta_S - \beta_D$ is insignificantly different from zero); both of these predictions are violated in the models controlling for past shared investment location or industry ($\beta_S + \beta_D$ positive and $\beta_S - \beta_D$ negative). This suggests that the motive for matching on experience is not similarity-based. Furthermore, only one of the two conditions for cumulative advantage on experience is met: $\beta_S + \beta_D$ is positive, as predicted by cumulative advantage, but $\beta_S - \beta_D$ is negative (or zero), where cumulative advantage would predict it positive as well. Thus, neither similarity-based matching or cumulative advantage appear to be supported for formation of ties on the experience factor; rather, experience appears to be anti-similarity. In contrast, we find clear support for cumulative advantage for the access and investment scope factors, with both conditions for cumulative advantage met for each, and the $\beta_S + \beta_D < 0$ condition for similarity-based matching violated.

The tests for the capital availability factor are more nuanced. First, notice that holding all else equal, the sum $\beta_S + \beta_D$ indicates the effect of an increase in the capital availability of the partner with the higher level of capital, as such an increase makes the sum of the capital levels increase
as well as increases the absolute difference in capital levels for the pair. Similarly, holding all else equal, $\beta_S - \beta_D$ indicates the effect of an increase in the capital availability of the partner with the lower level of capital, as such an increase makes the sum of the capital levels increase, while reducing the difference in levels between the partners. Thus, the estimates for capital availability suggest that as the less-endowed of the two partners increases its available capital, the gain from tying increases, yet variation in the size of the more highly-endowed partner observes no relation to the gains. Both the coefficients on the sum of the levels of capital and on the difference in levels are significant, and thus we can interpret the coefficients as suggesting that cumulative advantage and similarity-based matching are both present, but in tension.

We now turn to the resource sharing terms in the model. The test for resource sharing is that the coefficient $\beta_{RS}$ for a pair of resources be positive. Examining the estimate summary in Figure 2 indicates a number of resource pairs that appear to be traded. The coefficient of interest, $\beta_{RS}$, is positive and significant for the pairs (experience, available capital) and (investment scope, available capital) in all specifications, and additionally for the pair (access, available capital) in the models that control for past shared investment location and industry. Thus, VC firm $i$’s availability of capital appears to trade with firm $j$’s experience, investment scope, and access. In contrast, $\beta_{RS}$ is negative and significant for the pairs (access, experience) and (access, investment scope), suggesting that the gains from trade are higher when the firms in the pair are not trading these resources, but rather, only one firm of the pair is highly endowed with both resources. The combination of the positive $\beta_{RS}$s for capital availability vis a vis experience, investment scope and access and the negative $\beta_{RS}$s for access vis a vis experience and investment scope suggests formation of a tie between two VC firms is especially beneficial when one of the pair is endowed with high levels of experience, access, and investment scope, and low levels of capital availability, while the other is endowed with low levels of skill, access, and scope, but high levels of capital. In industry parlance, this can be interpreted as the equivalent of ‘high value-added’ pairing with ‘dumb money.’

A natural question is whether observing higher gains for ‘high value-added’ firms forming ties with ‘dumb money’ might be an artifact of measuring ties using all rounds of investment. Common belief among VC practitioners is that investors often bring in syndicate partners that have high

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20 Note that this benefit is conditional on complementary resource endowments of the VCs in the pair: due to the effects of cumulative advantage in a single resource, a pairing between VCs without such complementary differences may be higher in absolute value.
capital availability in later rounds of investment, while experience, networks or other expertise may be more beneficial in earlier rounds of investment. For robustness, in unreported results, we reformulate our networks such that a VC firm pair has a network tie only if they have co-invested in one or more first-round deals; we then re-estimate our models using the measures of ties that result from these first-round co-investments. Notably, we observe qualitatively similar patterns for both the one-resource and two-resource tests, suggesting that the patterns of resource combination and distribution over tie formation are also present for first-round investment ties.

Our findings on trade are more intuitive than they may perhaps seem: for certain deals, high-value-added VC firms may prefer to avoid syndicate conflicts that can arise from partnering with another high-value-added VC whose opinions may differ from theirs but who may believe that their signal is the correct one. They may therefore partner with low-value-added, potentially passive, VC firms who are likely to let them set strategy for the syndicate. Along this same line, it is possible that organizations with large amounts of capital but less in the way of value-added resources are more likely to rely on the signal of the high-value added resource investor rather than seeking their own signal, thus reducing coordination costs.

Certainly, it is possible that both the development of resource endowments and future ties are driven by the nature or preferences of the VC firm in question. In particular, access and perhaps scope might be more likely to be developed over time if a VC firm has a preference for tying in general. While our goal is to describe patterns of observed tie formation as related to existing characteristics, in unreported tests we augment our models with a control for the total number of ties for both VC firms in the pair and estimate alternative specifications that include a fixed effect for the level of pair ties. These tests also serve to assuage concerns over VC firms facing some form of loose capacity constraint for ties. Given the high correlation between the access resource factor and ties, some coefficients are unsurprisingly weakened. Nevertheless, the patterns of resource combination and distribution remain qualitatively similar.

4.1 Robustness: Past Ties and Indirect Ties

The patterns we observe in Figure 2 (Table 3) are consistent in nature for both binary and valued measures of pair-level ties, and controlling for whether the firms in the pair have similar areas of investment, as proxied for by whether they have both previously invested in the same geographic
segment and/or industry segment. Because the networks we explore in our paper are based on co-investment activities, the VC firms involved in the relationship presumably evaluate their partner and may build partner-specific capital. Once the relationship is formed, such costs are sunk, but VCs gain additional information about partner quality. Thus, it is natural to ask whether initial tie formation and tie continuation manifest of the same process. We, therefore, examine whether the nature of the resources that are combined or distributed across linked firms differ for new ties versus ties that are repeated.

We can test for the role of past ties either by exploring the level effect of the existence of a past tie by including an additional control or by separating the sample into VC-pairs that have a previous tie and VC-pairs that do not. Separating the sample allows us to test for different patterns of network formation without having to specify a functional form for the difference. Table 4 presents the results for the subsample of VC pairs for which there existed a tie in the prior five year period, and the subsample of pairs for which no prior tie existed between the two. We estimate both models for existence of a tie and for the strength of ties. The table presents estimates from our baseline models when run on the two subsamples; all of our results are robust to controlling for whether the pair in question had, in the immediate prior period, invested in the same industry segment or same geography segment (MSA).\textsuperscript{21}

As before, to ease interpretation, Figure 3 summarizes the results of the tests of regression coefficients of interest for the two subsamples. Analysis of the two subsamples yields patterns of resource combination and distribution that have some small differences from those observed in the full sample. Looking first at the models estimated on the sample of VC firm-pairs that do not share a tie from a prior time period, we observe somewhat similar patterns to those observed in the full sample. The patterns for the single resource terms are as in the full sample: we observe firms pairing for cumulative advantage for the resources of access and investment scope, whereas they choose partners with dissimilar levels of experience. Once again, capital exhibits characteristics of cumulative advantage held in tension with similarity-based matching. For the resource trading terms, however, the weak positive resource trading between access and capital availability and

\textsuperscript{21}As the existence of a prior tie between the VC pair implies a past shared investment and thus that both members of the pair had previously invested in the same industry and geography segment, we include the past investment in same industry or geography segment controls only in the models estimated on the subsample of pairs with no ties in the prior period.
capital and scope that were observed in the full sample lose significance. Capital availability still trades positively with experience, as in the full sample, and the negative resource trading between experience and access and access and scope remains, thus leaving the same consistent interpretation that gains from trade are higher when one VC firm has a high endowment of capital availability and the other a high endowment of both experience, access and investment scope.

We observe more substantial differences in the patterns of tie formation for the subsample of VC firms that share a past tie. On the single resource terms, the patterns observed for access, capital availability and scope are as in the full sample. However, we observe no particular pattern for experience, as both $\beta_S + \beta_D$ and $\beta_S - \beta_D$ are indistinguishable from zero. One interpretation for this difference would be a ‘fixed assets’ effect: once formed, relationships may persist even if the characteristics of the underlying firms change, and this effect may drive coefficients to zero. In particular, as opposed to access, scope or capital, which may or may not change over time, experience must necessarily change for firms as they move from one five year period to the next. For the resource sharing terms, we observe far less resource sharing than in the full sample, and no negative resource sharing. Here, capital trades with experience only in the specification for the valued tie measure, though it continues, as in the full sample, to trade with access in both specifications. In contrast to the full sample, we see no negative resource sharing on the pairs (capital availability, access) and (access, investment scope), suggesting that the ‘smart skills’ – ‘dumb money’ trade is not a significant driver of tie formation when a tie between the parties existed in a previous time period. As with the single resource patterns, we can interpret the differences between the results for the ‘repeat ties’ subsample as consistent with relationships being fixed assets for firms with changing characteristics over time.

In addition, it is reasonable to posit that tie formation may be facilitated by the underlying organizational ‘social network’ formed by co-investment activities. For example, forming ties based on indirect network ties, e.g. with a ‘friend of a friend,’ might play a role. We test for the role of indirect network formation by examining the subsample of VC-pairs that are indirectly linked (friends-of-friends), and the subsample of VC firm pairs that do not share an indirect link. Table 5 presents estimates of the models for tie existence and tie strength for the subsample of VC firm pairs that are friends-of-friends, i.e. linked by a third party, and those that do not. As in previous analysis, all of our estimated results are robust to the inclusion of the controls for both VCs in
the pair having previously invested in the same industry or geography segment, though we do not tabulate the results in the interest of brevity.

To ease interpretation, Figure 4 summarizes the one- and two-resource hypothesis tests. The patterns of network formation for indirectly-linked VC firm pairs (‘friends-of-friends’) are qualitatively similar to those observed in the full sample. The results (summarized in the figure) for the single resource hypotheses yield the same patterns as in the full sample; for the resource sharing terms, we observe the same patterns for all the factor pairs save capital availability with investment scope, which in the full sample was weakly positive and significant, and here, loses significance. Similarly, we observe qualitatively similar patterns in the ‘non-friends-of-friends’ subsample. The single resource tests yield the same patterns; matching on the experience factor, however, while still taking the form of anti-similarity, in contrast to the full sample, is driven by matches being more frequent when the weaker (i.e. less experienced) of the two firms in the pair gets even weaker, whereas in the full sample, it was driven either by a match becoming more likely if the stronger (i.e. more experienced) of the pair became stronger, or a combination of both effects. For the resource sharing terms, we observe not only the patterns evident in the full sample, but also the addition of significant negative resource sharing between experience and investment scope, lending further support to the ‘smart skills trade for dumb money’ interpretation of the full sample estimates.

Also, in untabulated results, we estimate whether there is a significant level-effect relationship between the existence of a past tie or indirect tie and the gains from forming a tie in the current period. We create an indicator control for the existence of a tie in the prior period as well as a control for past tie strength. To this, we add an indicator control for the existence of an indirect tie (friend-of-friend relationship). We then rerun our main specification on the whole sample, including these controls. We find that, consistent with the subsamples analysis, while the existence of a tie in the prior period or the existence of an indirect tie between the two VC firms in the pair does not affect the general pattern underlying tie formation, the existence of such past or indirect ties does indeed have a positive and significant level relationship to the gains from forming a tie in the current period. Similarly, the effect of both VCs having a past investment in the same geographic area or industry increases the probability of a current tie without affecting the general patterns of resource accumulation.
4.2 Interpretation and Discussion

Overall, the interpretation from the full sample estimation and the alternative formulations are largely the same. The patterns of resource accumulation (and distribution) in the formation of economic ties are substantially consistent across measures of tie existence, strength, and formation, as well as when controlling for the existence of past ties, past tie strength, indirect ties, and past common areas of investment.

Across all specifications, firms appear to tie based on cumulative advantage for resources relating to access and investment scope. In contrast, matching for capital exhibits characteristics of cumulative advantage held in tension with similarity-based matching: links are more likely when the weaker partner gains capital ($\beta_S - \beta_D > 0$) but not more likely when the stronger partner gains capital ($\beta_S + \beta_D \approx 0$). While there is some variation in tie formation based on experience, the pattern is always consistent with anti-similarity, i.e. the desire to match with a partner dissimilar to oneself. In all specifications but one (repeat ties), matches are more likely when the stronger (i.e. more experienced) partner becomes stronger (i.e. more experienced) ($\beta_S + \beta_D > 0$) or the weaker (i.e. less experienced) partner becomes weaker ($\beta_S - \beta_D < 0$), or both. The lack of significant effects for experience in the ‘repeat ties’ formulation can be understood as an effect of fixed assets: once formed, relationships can persist even if the characteristics of the underlying firms change, and this effect may drive coefficients to zero.

In the description of the empirical estimates above, we deferred discussion of relative magnitudes for the effects on the latent gains function and associated probabilities. To more concretely translate factors and observable characteristics to outcomes, in this section we evaluate the effects of varying factor endowments and of varying the observable characteristics underlying the factor analysis on the probability of pairing.

We begin by comparing the probability of a pairing between two VCs with average endowments of each factor to pairings in which we vary a particular factor by one standard deviation for one of the VCs in the pair. Based on the estimates in Table 3, Column I, the probability of two average VCs pairing is 14.51%. Column I of Table 7 reports the probability of a VC with a single factor endowment reduced by one standard deviation and average endowments across all other factors pairing with a VC with average endowments across all factors. Column II reports the probability of
a VC with a single factor endowment increased by one standard deviation and average endowments across all other factors pairing with a VC with average endowments across all factors. Since the two VCs in the pair will have the same average endowments in 3 of the 4 factors, the resource sharing terms will not affect the probabilities.

As discussed previously, the experience resource affects the gains from pairing in an anti-homophilous manner. Thus, reducing the endowment of experience for the lower endowed of the pair increases the probability of pairing slightly (the one-standard deviation reduction in the experience factor changes the probability of the pairing to 15.27%), as does raising the endowment of the more highly endowed of the pair (the one-standard deviation increase changes the probability of the pairing to 16.32%). The overall effect of having one VC of the pair move from a low endowment (minus one standard deviation) to a high endowment of experience (plus one standard deviation) is modest, an increase of approximately one percentage point.

In contrast, access and scope both exhibit traits indicative of cumulative advantage. Lowering the endowment of either of these resources for one of the VCs in the pairing reduces the probability of a match substantially (to 5.68% and 10.69%, respectively), and increasing the endowment increases the probability (to 20.89% and 18.8% respectively). Recall that the single-resource estimates suggest that the capital factor exhibits evidence of a tension between cumulative advantage and homophily. From the probabilities in Table 7, we see that when lowering the capital endowment of a VC in the pair the probability of pairing decreases dramatically to 2.92%, whereas increasing the endowment leaves the probability of a pairing with an averagely-endowed VC virtually unchanged.

In Columns IV through VI we perform similar computations, but rather than varying the factor endowments, we instead vary the (normalized) observable characteristics that load for each factor by one standard deviation. All other characteristics for these (hypothetical) VCs are held at the sample mean. In order to provide a more direct comparison to variation in the factors, we include only the single resource effects in the calculation. While the results are similar to before, there are some small differences, and, thus, this exercise provides a valuable illustration of the advantages of isolating underlying common factors using factor analysis. Because many of these observable characteristics are correlated, the realized values for all factors change as we vary the characteristics for each single factor’s primary characteristics. For example, because proxies for experience (e.g. age) and proxies for access (e.g. centrality) are positively correlated in-sample
but the underlying factors are orthogonal, increasing proxies for experience and holding other observables constant will increase the experience factor but *decrease* the access factor (see Table 6 for scoring coefficients). This in turn will affect the gains function and probability of a pairing not only through an increased experience endowment, but also through a reduced access endowment. Since the coefficient estimates on terms for the access factor are many times greater than those for the experience factor, the net effect of varying characteristics related to time in existence may be related more to a decrease in the access factor rather than an increase in experience factor.

As seen in Table 7, varying the characteristics that load on the experience factor results in an increase in the probability of pairing when reducing endowments by one standard deviation, just as it did when reducing the factor itself by one standard deviation. However, the probability is also reduced when endowments relating to time in existence are all increased by one standard deviation, resulting in a negative overall change. This makes sense given the strong effects of cumulative advantage for access (and scope). Also, varying characteristics relating to scope leads to a smaller predicted change in probability relative to what happens when we vary the scope factor itself. This is driven by a similar reduction in the access endowment.22

Turning our focus to resource sharing, we also observe very consistent effects across specifications. Resource sharing is positive – meaning resource differences *enhance* trade – only when capital availability is one of the relevant resources. Capital availability trades positively with experience in all specifications except for the subsample of VC firm pairs who share a past tie (‘repeat ties’), with weaker positive results for capital trading with access and with investment scope. In contrast, the resource pairs of access and experience and access and investment scope have negative resource sharing, meaning resource differences *reduce* the likelihood of an economic tie, in all specifications with the exception of the subsamples of VC firm pairs that have past ties. We observe weaker negative resource sharing effects for experience and investment scope. As is the case with cumulative advantage, the ‘repeat ties’ specification differs for resource sharing as well, and the patterns observed for repeated ties can be understood as a result of relationships being fixed assets for firms with slowly changing characteristics.

22The general pattern of the strongest increases in gains resulting from an increase in the scope and access factors is observed across most specifications. The exception is the repeat ties sample that accounts for strength of ties, where the effect for the capital factor components is slightly larger than the effect of an increase in the characteristics underlying the investment scope factor.
To gauge magnitudes of the effects on the latent gains function and associated probabilities from resource trading, we construct hypothetical VCs for each factor pair evaluated less one standard deviation and plus one standard deviation from the mean, with average endowments in the other two factors. For each resource pair, we consider the magnitude of the gains from trade between two VCs, with the first VC having a lower endowment on one factor and a higher endowment on the other and the other VC endowed in the reverse. (As before, we also perform the computations varying characteristics that load on each factor rather than factor levels themselves, with similar results.)

To better understand and isolate the effects of trade, it is worthwhile to work through an example illustrating the joint role of cumulative advantage (from single-dimension resource endowments) and the capital sharing result implied by the resource pair tests. Consider, for example, the gains from tying for two VCs with differing endowments in capital and experience. Using the results in Table 3 and substituting zeroes for statistically insignificant coefficients for illustration purposes (and recalling that $\beta_{MAX} = \beta_S + \beta_D$ and $\beta_{MIN} = \beta_S - \beta_D$), we have:

$$g(i,j) = 0.078 \times \max(E_i, E_j) + 0 \times \min(E_i, E_j)$$
$$+ 0 \times \max(C_i, C_j) + 0.8834 \times \min(C_i, C_j)$$
$$+ 0.0978[(E_i - E_j)(C_j - C_i)]^+ + \{\text{other terms}\},$$

where $E$ is the experience factor and $C$ is the capital factor. Since the factors are normalized to be mean zero and standard deviation one, we examine $E_i = C_j = -1$ and $E_j = C_i = 1$.

Consider first the direct effects of experience and capital as single resources, as discussed above. Because $j$ is more experienced, gains are higher by 0.078; because $i$ is less experienced, gains are lower by 0; the net direct effect of experience is $+0.078$. Because $i$ has more capital, gains are higher by 0; because $j$ has less capital, gains are lower by 0.8834; the net direct effect of capital is $-0.8834$. As previously discussed, both of these changes reflect cumulative advantage: gains are higher because one firm has more experience and lower because one firm has less capital. Because the capital effect is so much larger than the experience effect, gains from the pairing as a whole are lower by $0.078 - 0.8834 = -0.8054$. Now we examine the resource sharing effect. Since $[(E_i - E_j)(C_j - C_i)]^+ = 4$, gains increase by $0.0978 \times 4 = 0.3912$. This effect is larger than the direct
effect of experience but smaller than the direct effect of capital. The resource sharing effect is both economically meaningful and positive while, simultaneously, firms whose resource endowments are such that they might trade capital and experience have a lower propensity to match than two firms both with endowments equal to the mean.

Computations for all resource pairs are tabulated in Panel B of Table 7. We also include computations for the pairing of a VC with a high endowment in all of the value-added resources and a low endowment of capital with a VC endowed in the reverse, i.e. having high levels of available capital and low levels of the three value-added resources. In the absence of resource-sharing, we see that the direct effects for varying all of the resource pairs save (experience/scope) result in a lower probability than the base probability of a match between two VCs endowed at the mean across all resources, as in the illustrative example above. To gauge the economic significance of resource trading, therefore, we compare the probability of a pairing between VCs considering only the direct effects, i.e. if the resource sharing coefficients were 0, with the probability implied by the full model.

For the VC pair differently-endowed with experience and capital, the probability of a match is 3.62% if we consider only single resource effects. Once the effects of trade are considered, the probability increases to 7.54%. The effects of capital trading with scope are also influential, with an increase in probability from 2.75% based on direct effects only, to 4% with the full model. Potential trade among value-added resource pairs decrease the probability of a match, with the (experience/access) pair reducing the probability from 11% to 7.47%, and (access/scope) also having a negative effect. The changes are enhanced but similar in magnitude when we consider variation in observable characteristics instead of factors. For a high value-added, low capital VC matching with ‘dumb-money,’ the probability climbs from 1.84% (0.76%) from direct effects alone to 4.21% (3.19%) with resource sharing when we vary the resource factors (underlying characteristics). Conditional on resource endowments, there is a substantial role for trade.

In sum, we see little evidence of the preference for resource similarity as the primary driver of ties in the VC network, suggesting that agency considerations may not be first-order in determining which partners are selected by a VC firm from the network. This finding also stands in stark

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23 In this particular model, the coefficients for (access, capital) and (experience, scope) were not statistically different from zero, and associated changes in probabilities are correspondingly small.

24 Further, that we do not find evidence for similarity-based matching also implies that capacity constraints are not
contrast to the large literature describing social networks, where people tend to form ties with people who are similar to them ((McPherson, Smith-Lovin, and Cook 2001)). Rather, we see evidence that in forming economic ties, VC firms on the one hand appear to gain most from ties with partner firms who are highly endowed with access and investment scope, regardless of the firm’s own endowment of these resources, and exhibit anti-similarity tendencies in choosing partners on endowments of experience. Our findings support theoretical arguments that partnerships may be formed in order to accumulate higher levels of resources required by the production function. The only evidence of a preference for similarity is in the formation of ties across the capital availability resource, though this too exhibits a tension with simply preferring a more highly endowed partner. Finally, VC firms appear to gain most from trade when one firm is highly endowed in value-added abilities and the other has a high endowment of capital availability, again supporting the notion of resource accumulation.

5 Conclusion

In this paper, we develop a rigorous methodology to infer the underlying motives for the formation of ties between particular sets of partners in a network, thus informing the relative importance of agency cost and resource accumulation considerations in the formation of economic ties. To the best of our knowledge, our work provides the first formalized tests to disentangle existing underlying economic explanations for organizational tie formation.

Our methodology builds an empirical model of the gains from forming a tie between two firms. Under the identifying assumption that ties are most likely formed when the anticipated net gains from doing so are higher, we employ latent variable models to study the economic drivers of network tie formation across organizations. Using venture capital syndication networks as our test setting, we employ factor analysis to extract the main patterns of variation in firm characteristics and identify a set of resources for our analysis. We find four significant, orthogonal resource factors, all of which have intuitive interpretations: experience, access, capital availability, and investment scope.

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25To date, the social networks literature has not incorporated methodologies that allow for correlated attributes and the possibility of gains from trade; trading of resources, however, is likely less important in the social networks setting as compared to the organizational networks setting of this paper.
Overall, our findings suggest that concerns over agency conflicts are not a primary concern in the formation of VC syndication networks, as we find little evidence of preferences for similarity as the primary driver of partnership formation. Instead, these concerns appear to be dominated by a desire for resource accumulation.

While we find that firms do appear to trade resources in forming economic ties in the co-investment network, such resource sharing is not generic: capital availability appears to trade with experience and access, but resources related to the value-added capacity of the VC do not appear to be traded for one another. Rather, we find that a particularly beneficial trade is a tie formed between one firm who is endowed with high levels of all of experience, access and investment scope, and a second firm who is endowed with little of these resources, but high levels of capital availability. Thus, capital can exist outside the firm and be combined effectively with inside expertise or value-added, but the same does not apply to combinations of inside-the-firm and outside-the-firm value-added resources.

Our work opens some interesting questions and avenues for future research. First and foremost is whether the patterns we identify generalize to other economic networks, particularly in settings where interactions are less frequent and less-likely to be repeated (and thus where agency concerns may be more influential). Second, the motivations typically ascribed to the formation of ties in organizational settings may also be relevant in social networks. Future research analyzing social ties which considers the competing influences we identify would be useful. Finally, our approach of employing factor analysis to capture orthogonal resources suggests a solution to the standard problem in making inferences on loose proxies for an underlying characteristic of interest. In research areas where multiple characteristics of an economic actor may actually be reflections of a more fundamental unobservable attribute (such as 'quality' for a VC firm), the extent to which existing conclusions are robust to the use of orthogonalized attributes or factors is an area for further exploration.
References


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| Similarity-based Matching      | $\frac{\partial g(i,j)}{\partial A_i} \begin{cases} < 0 \text{ if } A_i > A_j \\
|                                |            | $\beta_S + \beta_D < 0$  |
|                                |            | $\beta_S - \beta_D > 0$  |
| Cumulative Advantage           | $\frac{\partial g(i,j)}{\partial A_i} \begin{cases} > 0 \text{ if } A_i > A_j \\
|                                |            | $\beta_S + \beta_D > 0$  |
|                                |            | $\beta_S - \beta_D > 0$  |
| Resource Sharing               |            |                          |
|                                |            | $\frac{\partial g(i,j)}{[(A_i-A_j)(B_j-B_i)]^2} > 0$ | $\beta_{RS} > 0$ |

**Figure 1:** Predictions and tests on $g(i,j)$ from the three theories of syndication. $\beta_S + \beta_D$ measures the effect of an increase in the resource level of the potential partner with a greater level of the resource; $\beta_S - \beta_D$ measures the effect of an increase in the resource level of the potential partner with a lower level of the resource.
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**Figure 2**: Summary of Hypothesis Tests For Full Sample (from Table 3)
### Figure 3: Summary of Hypothesis Tests for Repeat Ties and New Ties Subsamples (from Table 4).

#### Resource Sharing

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### Figure 4: Summary of Hypothesis Tests for Friend-of-Friend and Stranger Subsamples (from Table 5)

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