1. Entrepreneurial network composition and the venture creation process: an empirical investigation

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INTRODUCTION

Numerous entrepreneurship scholars have explored the role of social networks in the entrepreneurship process (Katz and Gartner, 1988; Reynolds and Miller, 1992; Liao and Welsch, 2005). Still others have maintained focus on the acquisition of resources through social network contacts (Shane and Venkataraman, 2000; Aldrich and Zimmer, 1986). However, in the social networking literature pertaining to entrepreneurship, a disproportionate number of studies has presented a rather static view of social networks. Such a static view seems to overlook the fact that social networks are dynamic in nature, changing in structure and composition over time (Jack et al., 2008; Doreian and Stokman, 1997; Liao et al., 2005; Maurer and Ebers, 2006). In addition, the networking perspective of entrepreneurship has either focused on network characteristics such as strength of ties (Shane and Cable, 2002), embeddedness among the ties (Hite, 2005) and structure of the network (Human and Provan, 1997), or placed emphasis on developing networks such as networking ability (Semrau and Sigmund, 2010) and network practices (Anderson et al., 2010). While there is general understanding of entrepreneurship as a dynamic process at the nexus of individuals and opportunities (Shane and Venkataraman, 2000; Shane, 2003), how entrepreneurs maintain social networks at different stages of their venturing becomes crucial to business performance (Slotte-Kock and Coviello, 2010). To our knowledge, whether and why entrepreneurs’ social network composition systematically varies across stages of the new venture formation has not been empirically examined. Our research intends to fill this research gap. Specifically, this study empirically investigates whether
the number of entrepreneurs’ strong and weak ties significantly differs across the opportunity identification, organizing and stability/growth stages of new venture formation. We draw from the social network (Adler and Kwon, 2002; De Carolis and Saparito, 2006) and resource dependence (Pfeffer and Salancik, 1978) theories to present a social network typology model that encompasses the network configuration that will cause fit between network contacts created and resources needed in creating a viable business. Further, based on the model, we derive and test hypotheses on the relationship between social network ties and stages of entrepreneurial process. Specifically, this research will address the following question: ‘Do entrepreneurs’ social network compositions differ significantly across different stages of the entrepreneurial process?’

The remainder of this chapter is organized as follows. A review of the literature detailing social network dynamics as well as the stages of entrepreneurship is presented, with related hypotheses on the relationships between social networking and the entrepreneurship process. We then summarize the literature on social network characteristics and the stages of the entrepreneurial process. Next, we propose and test hypotheses and discuss our results. The chapter concludes with limitations and suggestions for future research opportunities.

LITERATURE REVIEW

Social Network Theory and Entrepreneurship

Social networks, which often provide information leading to profitable opportunities, crucial resources and other supports, play an important role in entrepreneurial performance (Slotte-Kock and Coviello, 2010). The entrepreneurial endeavor is also a dynamic process full of uncertainty and hardships (Liao et al., 2005). Hence a stage model of venturing is deemed appropriate for such research (Shane and Venkataraman, 2000). Therefore we review literature related to social networking, resource acquisition and characteristics of different venturing stages.

Resource acquisition through social networking has been examined at many levels, both in the social networking literature in general and in entrepreneurship literature. In earlier studies, the basic structural features and theory of social networking were linked to entrepreneurship in terms of resources offered: knowledge and information transfer (Shan et al., 1994; Powell et al., 1996); capabilities and learning (McEvily and Zaheer, 1999); and explicit knowledge transfer (Uzzi and Lancaster, 2003). These studies confirm the value of examining relationships within a social network for
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a better understanding of resource acquisition and business outcomes (Semrau and Sigmund, 2010).

In the entrepreneurship literature on social networking we see a focus on the use of social ties in transitioning from conceptual stage of the venture to the actual launch of the business (Katz and Gartner, 1988; Reynolds and Miller, 1992). A summary of studies conducted in the past is given in Table 1.1.

As we can see in the literature overview, social networks are dynamic, changing structurally over time (e.g. Hite, 2005; Liao et al., 2005), but also must be diverse. Each network node or contact offers specific resources needed at different times (Doreian and Stokman, 1997). This suggests that entrepreneurs create and sever ties within the social network as necessary in order to acquire resources at any specific time (Granovetter, 1985; Kossinets and Watts, 2006). Those resources can be physical, financial, human and organizational, and may help a company gain sustainable competitive advantages (Barney, 1991). Contacts are called on when the sources they provide are appropriate (Doreian and Stokman, 1997).

Social networks evolve over time; adaptation is key to obtaining necessary resources that are critical to successful new ventures.

Research has also found that those with heterogeneous networks, consisting of both strong and weak ties, are more likely to succeed with business start-up than those with homogeneous social networks (Renzulli et al., 2000). Furthermore, networks spanning multiple domains of social life apparently provide nascent entrepreneurs with greater access to multiple sources of information than do more homogeneous networks (ibid.).

Resource Dependence Role of Social Networks

The resource dependence theory (RDT) provides an important theoretical lens in the study of the role that network relationships play in the successful management of entrepreneurial ventures. This theory, first introduced by Pfeffer and Salancik (1978), has been widely used in the areas of organization theory, strategy and entrepreneurship research (Scherer and Lee, 2002; Casciaro and Piskorski, 2005; Hillman et al., 2009; Arthurs et al., 2009). RDT basically argues that organizations actively engage in responding to and shaping their immediate environment for the purpose of acquiring critical resources needed for achieving their objectives. As such, this theory assumes that (1) organizations are part of a broader environment that controls critical resources needed to achieve their objectives, and (2) organizations are capable of manipulating and changing the external environment in order to acquire resources. RDT is particularly relevant in the study of social networks and entrepreneurship for at least two major reasons. First,
Table 1.1  **Summary of major studies on social networks and entrepreneurship**

<table>
<thead>
<tr>
<th>Source/year</th>
<th>Social network dimension examined</th>
<th>Research type</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldrich and Martinez</td>
<td>Theoretical perspectives for the study of entrepreneurship</td>
<td>Conceptual</td>
<td>Future research in entrepreneurship will require a new focus on entrepreneurial actions as opposed to characteristics</td>
</tr>
<tr>
<td>Greve and Salaff</td>
<td>Network creation on migrating to another country; child care issues for dual-career couples</td>
<td>Cross-sectional</td>
<td>The biggest obstacle for female migrants is the loss of social capital on arrival in the host country</td>
</tr>
<tr>
<td>Renzuli et al. (2000)</td>
<td>Differences of strong ties based on gender and entrepreneurial outcome</td>
<td>Longitudinal</td>
<td>Network homogeneity poses a critical disadvantage for potential small business owners</td>
</tr>
<tr>
<td>Greve and Salaff</td>
<td>Proportion of kin in female social networks; multiple countries</td>
<td>Archival cross-sectional</td>
<td>Social networking patterns for nascent entrepreneurs are similar across countries, but between males and females the size of the networks and time spent networking differ</td>
</tr>
<tr>
<td>Skinner (2001)</td>
<td>Female entrepreneurship; barriers to venture creation</td>
<td>Cross-sectional</td>
<td>Female entrepreneurs are more in need of financial and emotional support than male</td>
</tr>
<tr>
<td>De Carolis and Saparito (2006)</td>
<td>Social capital; bonding and bridging relationships; strong ties and weak ties</td>
<td>Conceptual</td>
<td>Nascent behavior of entrepreneurs is created by a combination of social variables and cognitive biases</td>
</tr>
<tr>
<td>Verheul et al. (2006)</td>
<td>Female responsibilities as barrier to networking</td>
<td>Cross-sectional</td>
<td>Unemployment and life satisfaction influence the difference in entrepreneurial success based on gender</td>
</tr>
</tbody>
</table>
Katz and Gartner (1988)  Use of social networking in transition from conception to gestation phase  Conceptual  Nascent venture can be identified based on four dimensions: intention, resources, boundary, and exchange

Menzies et al. (2004)  Female entrepreneurs: family as barrier to creation of social networks  Cross-sectional  Unattractiveness of business choice as barrier to entry and attractiveness element for venture capitalism

Gargiulo and Benassi (2000)  Network cohesiveness, structural holes and strong ties  Cross-sectional  Resistance to network change can jeopardize the function of the social network

Granovetter (1985)  Creation and severing of ties; network dynamics  Longitudinal  Discovery that trust and malfeasance play a role in the selection and maintenance of social network players

Kossinets and Watts (2006)  The activities and affiliations that cause social networks to evolve over time  Longitudinal  Social networks evolve immensely and differently for each individual

Sequeira et al. (2007)  Influence of social ties and self-efficacy on intention  Cross-sectional  Weak ties have a strong influence on nascent entrepreneurial intention
RDT emphasizes the importance of interdependence in inter-organizational relationships. As a number of studies have shown (e.g. Pfeffer, 1972; Hillman et al., 2000; Park et al., 2005), firms often operate in an interdependent external environment and as a result employ various tactics such as mergers and acquisitions, and board of director alliances in order to minimize their dependence on external actors. Second, RDT also emphasizes the importance of obtaining critical resources from external actors in the environment. These external actors may include venture capitalists, banks, investors and governmental agencies (Hillman et al., 2000; Hillman et al., 2009). In the entrepreneurship context, the emphasis on resource acquisition is particularly important in order to realize entrepreneurs’ dreams of building successful and viable ventures (De Carolis and Saparito, 2006).

In this study, we combine the insights from RDT with those in social network theory to propose that social ties are important conduits in securing critical resources needed at the various stages of the entrepreneurial process (Adler and Kwon, 2002). In the following section, we briefly review the major stages of the entrepreneurial process.

**Stages of the Entrepreneurial Process**

There seems to be a fairly well-defined path of development for entrepreneurship, referred to as the entrepreneurship life cycle (Aldrich and Martinez, 2001). The beginning of an entrepreneurship venture is marked by opportunity identification, followed by an organizing stage in which resource acquisition is the key activity, and finally the stage of stability and growth once the venture has been launched (Greve and Salaff, 2003; Shane and Venkataraman, 2000). During this entrepreneurial process the creation of social capital is crucial to the successful launch and sustainability of a business venture.

**Opportunity identification stage**

The first stage in the venture creation process is opportunity identification. This stage is marked by the recognition of an idea in response to a perceived need for a product, service or innovative solution. Opportunities may arise as they are identified through search activities, just as often as they are discovered by those who searching for them; however; entrepreneurs must be alert to opportunities when they arise (Baron, 2006; Kaish and Gilad, 1991). Research has found that the opportunity identification stage is greatly influenced by potential social network relationships (Ozgen and Baron, 2007; Singh et al., 1999). It is during this stage that the entrepreneur discovers products or services that can be exploited (Casson, 1982; Shane and Venkataraman, 2000).
Organizing stage
The second stage of the venture creation process is the organizing stage. Here the entrepreneur begins to assemble the resources required to begin the business venture. These may be tangible, in the form of property and financial capital (Katz and Gartner, 1988), or they can be intangible, in the form of credit, information or tacit knowledge (De Carolis and Saparito, 2006). The entrepreneur’s goal during this stage is to identify the appropriate method to acquire all resources needed for the business start-up.

Stability and growth stage
The final stage of the venture creation process is the stage of stability and growth. It is hoped that by this point the entrepreneur has assembled resources so that not only have they been able to become business-active, but that this status is sustainable. For successful ventures, this stage is categorized by efficiency, growth and generation of revenue (Murphy et al., 1996). During this phase the entrepreneur focuses on long-term economic stability (Renski, 2009). It is also during this phase that entrepreneurs face the most risk, and those who are unable to attain stability and growth experience failed ventures. As a result, it is of utmost importance that relationships to actors within the social network are maintained so that access to crucial resources can be sustained over time.

THEORY AND HYPOTHESIS DEVELOPMENT

Social Network Composition and Entrepreneurial Ventures

Social network composition is often determined by examining the strength of ties, specifically the type of ties that are used in transitioning from the conceptual stage of the venture to the actual launch of the business (Katz and Gartner, 1988; Reynolds and Miller, 1992). It has also been suggested in the literature that social networks leading to successful business outcomes are those that maintain a balanced level of strong ties and weak ties (Greve and Salaff, 2003). The strength of these ties is determined by relationship characteristics such as intensity, time and reciprocity, according to De Carolis and Saparito (2006). In the entrepreneurship literature, strong ties have maintained the sociological definition developed in the early literature as family members, kin or those with whom there is a very strong relationship (Aldrich et al., 1995; Greve and Salaff, 2003). Scott (1998) defined kin to include parents, in-laws and spouses, while weak ties consist of friends, co-workers and any acquaintances outside of the family. Although most weak ties are casual acquaintances, Levin and
Cross (2004) found that weak ties are still very important to the entrepreneur’s social network because they often give the nascent entrepreneur access to different resources that may not be supplied by the strong ties of family members (Granovetter, 1973; Gargiulo and Benassi, 2000). The strength and mix of ties often determine whether the entrepreneur is being exposed to the information redundancy that is apparent in more homogeneous social networks that lack numerous information sources (Lin et al., 2001).

The relationships used within the social network change over time according to the need for appropriate resources to support each stage of the venture creation process. Relationships are created and severed as needed as entrepreneurs attempt to align the resources supplied by social network connections with resources needed by the entrepreneur at a particular time. This implies that different types of network ties supply varying types of resources.

As stated above, at the opportunity identification stage entrepreneurs face a large number of uncertainties, which need structural adjustments in order to cope successfully with change or varying requirements (Donaldson, 1996). Due to the dynamic nature at this stage, entrepreneurs need to find trustworthy advisors to guide them in exploring the right opportunities. In addition, uncertainties often raise business owners’ stress levels, at which point their families’ and close friends’ emotional support becomes crucial. Thus strong ties are important when entrepreneurs probe for new ideas and seek psychological support.

At the organizing stage, however, entrepreneurs begin to exploit the chosen opportunity, registering the business, building a prototype, testing the markets and trying to achieve profitability (Gartner and Carter, 2004). These activities require entrepreneurs’ skill and knowledge about internal operations and external markets so as to know where to gain the needed financial resources. To engage with so many activities, entrepreneurs’ networks expand to include partners, government agencies, bankers, employees, customers and suppliers, among other stakeholders (Donaldson, 1996). Hence entrepreneurs have to manage many weak ties at this stage.

Lastly, when entrepreneurs have achieved the growth or stability stage, we expect that they will have developed strong ties with their stakeholders. Because strong ties require more trust, effort and intimacy (Granovetter, 1985), after years of operations of their businesses they will have chosen the right vendors, for example, and will have built a long, trustful relationship. Semrau and Sigmund (2010), for example, found that, compared with older firms, younger companies often lack organizational legitimacy. Therefore they have to compensate for the deficit by building larger...
networks. Established firms, however, have built strong ties with and gained the trust of their stakeholders. Based on the above argument, we examine following hypotheses:

Hypothesis 1.1: There is a significant difference in the number of entrepreneurs’ strong ties among the three venture creation (opportunity identification, organizing and growth) stages.

Hypothesis 1.2: There is a significant difference in the number of entrepreneurs’ weak ties among the three venture creation (opportunity identification, organizing and growth) stages.

METHODOLOGY

Sample and Data Collection

Data were collected from three groups of entrepreneurs in order to capture data at each of the three stages of the venture creation process (Greve and Salaff, 2003). A survey research design has been chosen for two reasons. First, even though some of the relationships tested in this study have never been tested before, the measurement items to be used in testing the hypotheses already exist. Second, a survey can easily reach a wide-ranging sample throughout the USA, making a large variety of entrepreneurs from different environmental contexts more accessible.

The target population for this study includes entrepreneurs throughout the USA who own or plan to own business ventures that can be classified as small businesses. The business owners included in the sample were identified both through Small Business Development Centers (SBDC) and also through an online panel. A detailed description of the respondents used in this study is presented in Table 1.2.

The survey design procedure used was based on the electronic survey design methods suggested by Dillman (2007). The response rate for electronic surveys is typically 28 percent, according to Dillman (2007), and a long survey can contribute to a lower response rate. However, the length of the survey used for this study should allow for the response rates to remain high as the entire questionnaire contains fewer than 40 questions.

In order to determine the correct sample size and effect size for the main study, a power analysis was performed with the pilot study data. The effect size 0.02 will be used in order to be conservative, as suggested by Cohen and Cohen (1983), since large effect sizes rarely occur in the
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Table 1.2 Sampling method across stages of entrepreneurship

<table>
<thead>
<tr>
<th>Entrepreneurship stage</th>
<th>Sampling source</th>
<th>Sample size</th>
<th>Description of participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opportunity identification</td>
<td>Small Business Development Centers and online panel</td>
<td>153</td>
<td>Prospective business owners chosen for participation due to a strong interest in starting a business such as that displayed by participation in development activities offered by a local Small Business Development Center</td>
</tr>
<tr>
<td>Organizing</td>
<td>Online panel</td>
<td>149</td>
<td>New business owners chosen for participation based on being within the first to fourth year of business ownership</td>
</tr>
<tr>
<td>Stability and growth</td>
<td>Online panel</td>
<td>207</td>
<td>Established business owners chosen for participation based on being in business for 5+ years</td>
</tr>
</tbody>
</table>

behavioral sciences. Cohen’s sample and power tables were used in order to obtain the target sample size as suggested by Cohen (1988). With a target effect size of 0.02 and alpha ($\alpha$) = 0.05, in order to obtain a power of approximately 0.80 a sample size of 392 is needed. In total, 2151 invitations to participate were extended. A total of 681 surveys were completed, 89 of which were unusable. The unusable surveys were classified as such because of instances in which respondents logged into the online survey but did not answer any questions or did not meet the age qualification to participate. Of the final of 592 responses, less than 1 percent were obtained by distributing face-to-face surveys; 6 percent were obtained from the state-level SBDCs; and 93 percent of the respondents were collected from Survey Monkey Audience. This procedure resulted in a 26.4 percent response rate.

Survey Instrument

A comprehensive measurement instrument was developed in order to measure strength of ties and stage in the venture creation process. Many of the items are borrowed from the Panel Study of Entrepreneurial Dynamics (PSED). The borrowed scales used in this study have typically measured
using a 5-point Likert Scale. A 7-point Likert Scale was used here because 5-point Likert Scales are used less frequently in current research and because increasing the number of positions available on the Likert Scale increases the reliability and validity of the resulting data (Warner, 2008; Kaynak, 1997).

**Strength of ties**

Information on the strength of ties within the social network was gathered using an existing scale. The measurement items used are based on the work of Granovetter (1985). Since Granovetter’s work, a measurement scale for strength of ties has been adapted by Marsden and Campbell (1984). Specifically, the respondents were asked not only to report the size of their social network used for business purposes, but also to supply information on the frequency and method of using this business contact either for resources or to discuss business matters in addition to the type of relationship (i.e. brother, work colleague etc.). A similar scale of questions was used in the PSED II; however, the PSED II scale measured strength of ties based on relationship status (Marsden and Campbell, 2004). The Marsden and Campbell scale was used in this study since it captures all the necessary dimensions of tie strength, including relationship type and frequency of contact.

**Venture creation stages**

The stage in the venture creation process is measured using adapted questions from the PSED II questionnaire (Gartner and Carter, 2004). This questionnaire, developed by Gartner et al. (2004), helps to gather information that will indicate activities in which the entrepreneur participates and the stage at which they function in the venture creation process. These questions remain unchanged from those used in the PSED I. Together these measurements are among the most used measurement items for capturing venture creation stage data (Frid et al., 2011). Gartner et al. (2004) categorized business outcomes of entrepreneurs by length of activity, specifically by asking in what month and year the business came into existence. Similar categorizations were used in this study in order to classify respondents into one of four groups based on the literature presented in the literature review. The respondents will be classified into the following categories: (1) have not started business yet; (2) have been in business 1 to 5 years; (3) have been in business 5 to 10 years; and (4) have been in business 10 or more years. These categories will allow identification of the opportunity identification, organizing and growth/stability stages.
DATA ANALYSIS AND RESULTS

Non-response Bias

Typically, self-report surveys are distributed by mail; however, for this study the survey responses were collected using intercept and electronic surveys. In survey research it is always a concern that a non-response bias exists in the data, resulting in the exclusion of one or more groups (Singleton and Straits, 2005). For this study, non-response bias was tested using Hotelling’s T. Early and late responders were sorted by date and used as a proxy for responder and non-responder respectively. The Hotelling’s-$T^2$ statistic indicated that there was no significant difference between early and late responders (Oppenheim, 1992).

Strength of Ties

According to Hypotheses 1 and 2, it was expected that there would be a difference in the number of strong ties and the number of weak ties between different stages of the venture creation process. The ANOVA test results are presented in Table 1.3. The ANOVA test for Hypothesis 1 rendered a non-significant result, lending no support for Hypothesis 1. Thus there is no significant difference in the number of strong ties possessed across the three venture creation stages. On the other hand, in testing Hypothesis 2, a significant difference was found between the three stages of the venture creation process in the number of weak ties possessed in the social network. Thus Hypothesis 2 is supported.

Supplemental Analysis of Network Composition across Venture Stages

Given the significant differences in the number of entrepreneurial weak ties across the three entrepreneurial stages, we conducted a follow-up analysis to understand the specific differences among the three stages. A least significant difference (LSD) post hoc analysis was conducted in order to test for random differences among the three stages of entrepreneurship. The results of the analysis are shown in Table 1.4. The post hoc analysis shows that, for the significant hypothesis, the only two stages that do not differ at $\alpha = 0.05$ in the LSD analysis are the organizing stage and the growth and stability stage. However, through further analysis of the means plots for the total of weak ties for the sample, it is evident that, with each stage of the venture creation process, the total of weak ties has an upward trend.
Table 1.3 Analysis of variance (ANOVA) of entrepreneurs’ social network composition by stages of entrepreneurship

<table>
<thead>
<tr>
<th>Type of network ties</th>
<th>Opportunity identification stage (Stage 1)</th>
<th>Organizing stage (Stage 2)</th>
<th>Stability and growth stage (Stage 3)</th>
<th>df</th>
<th>F-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M = 14.268</td>
<td>M = 18.264</td>
<td>M = 18.947</td>
<td>2</td>
<td>23.779**</td>
</tr>
<tr>
<td>No. of weak ties</td>
<td>SD = 6.384</td>
<td>SD = 4.142</td>
<td>SD = 3.029</td>
<td>506</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N = 41</td>
<td>N = 261</td>
<td>N = 207</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M = 2.969</td>
<td>M = 4.586</td>
<td>M = 3.889</td>
<td>2</td>
<td>0.313</td>
</tr>
<tr>
<td>No. of strong ties</td>
<td>SD = 5.271</td>
<td>SD = 15.267</td>
<td>SD = 8.919</td>
<td>431</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N = 33</td>
<td>N = 220</td>
<td>N = 181</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: * p-value < 0.05; ** p-value < 0.01.
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DISCUSSION

Social network theory suggests that relationships, either personal or interfirm, may facilitate acquisition of information and resources. Hite (2005) and Jack (2010) concluded that network relationships provide enterprises with channels, bridges and ways to access opportunities and resources, two critical factors for entrepreneurial success. Johannisson (1988) proposed that the entrepreneur is a networker where he/she utilizes interfirm relationships to access resources so as to gain competitive advantages. However, due to time and budget constraints, entrepreneurs have to manage those relationships. Specifically, when to build strong ties and when to maintain weak ties become crucial to business owners.

The current research aims to find an answer to the above question. We employed social network theory to compare the composition of weak ties and strong ties during the entrepreneurial process, from opportunity identification stage, to organization stage, to growth/stability stage.

Our first hypothesis states that, during the three stages of entrepreneurial venturing, a variation in strong ties should be expected. However, the results do not support what we predicted. Our finding indicates that strong ties seem to be stable over the three phases, from an average of 3.0 strong ties at opportunity identification, to 4.6 at organizing, to 3.9 at growth/stability. We argue that the non-finding may be due to the following. First, entrepreneurs may view only family and close friends as strong ties, and, therefore, their family members whom they can trust and seek advice from remain stable over years. Second, entrepreneurs build ties and also sever

<table>
<thead>
<tr>
<th>Type of social network composition</th>
<th>Venture creation stages</th>
<th>Mean differences</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of strong ties</td>
<td>Stage 1 vs Stage 2</td>
<td>−1.617</td>
<td>2.356</td>
</tr>
<tr>
<td></td>
<td>Stage 3</td>
<td>−0.919</td>
<td>2.389</td>
</tr>
<tr>
<td></td>
<td>Stage 2 vs Stage 3</td>
<td>0.697</td>
<td>1.266</td>
</tr>
<tr>
<td>No. of weak ties</td>
<td>Stage 1 vs Stage 2</td>
<td>−3.966**</td>
<td>0.667</td>
</tr>
<tr>
<td></td>
<td>Stage 3</td>
<td>−4.679**</td>
<td>0.679</td>
</tr>
<tr>
<td></td>
<td>Stage 2 vs Stage 3</td>
<td>0.682</td>
<td>0.369</td>
</tr>
</tbody>
</table>

Notes:
Stage 1 = opportunity identification; Stage 2 = organizing; Stage 3 = stability and growth.
* *p*-value < 0.05; ** *p*-value < 0.01.
ties at the same time. Strong ties may be more likely to be retained rather than severed throughout the venture creation process. Third, strong ties often lend emotional support to entrepreneurs and require time and intimacy. Therefore it is difficult for entrepreneurs to sustain too many critical friendships (Gladwell, 2010).

We also predicted that weak ties would vary across different stages of the entrepreneurial process. The analysis lends support to our hypothesis. We found that entrepreneurs build and maintain more and more weak ties along with their venturing effort. This particular finding is of value to social network research for the following reasons. First, the measures for social network ties were developed before the introduction of the Internet and Internet-ready devices (Boase et al., 2006). The proliferation of Internet access through the use of even mobile devices has made access to new network connection and the creation of weak ties easier than it has ever been before (Washington, 2011). The second reason has to do with the classic definition of weak ties, categorizing these online ties as distant and as contacted less frequently. The availability of the Internet in most areas has now made it possible for someone who has never been met face to face to be a strong tie, when in the past they would have been classified as a weak tie because of simple acquaintance. Third, when entrepreneurs progress with their business venturing, their networking ability is enhanced, which leads to more and bigger networks (Semrau and Sigmund, 2010).

Pfeffer and Salancik (1974) examined resource dependency theory (RDT) at the organizational subunit level. If we examine the nodes or connections within the social network as subunits, we can see how network relationships arise and how that subunit’s resources are used once acquired. Perrow (1970) argued that all subunits are not equally influential, and Thompson (1967) suggested that the subunit that is best able to cope with contingency will be dominant. Perhaps this means, in terms of social network connections, that the influence of each relationship will vary, and some connections will become dominant because of the resources they offer. Relationships that contribute the most scarce and critical resources for the organization will be the most significant subunit, with a relationship tie that will be maintained throughout the growth and stability stage. Pfeffer and Salancik (1974) also found that these more powerful subunits had more outside support, giving them more influence over internal allocation of resources. For an entrepreneur, this may mean that network ties that remain dominant may increase the number of relational ties within a social network.

Perhaps a larger effort must be made to become more active in the local business community, in addition to attending local chamber of commerce
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entrepreneurial process and social networks events, small business development centers, networking events and local charity events held by local business owners. These types of activity allow entrepreneurs to maintain valuable relationships as well as develop new ones.

The linkage of social network theory to the field of entrepreneurship certainly suggests implications for future research that will expand knowledge of the field about resource acquisition and the importance of network ties in the entrepreneurial process. Although the scope of this chapter does not allow a more detailed exploration of network dynamics, the study does, however, give a better understanding of the resource acquisition process and the ability to overcome the already established social networking barriers to venture creation. Many entrepreneurial business decisions are shaped by social relationships, and creating a sustainable business venture depends heavily on the resources and contacts gained through these relationships (Greve and Salaff, 2003).

Future research should address this phenomenon from a longitudinal standpoint, or perhaps through case studies to enable description of the network orientation typologies with more precision. We must also consider that each entrepreneur, based on personal differences and strategic approaches, along with variation in environmental constraints and different levels of networking ability, faces different challenges that have not yet been captured in the entrepreneurial social networking literature. Future research could also address specific network orientations that cause ventures to fail.

CONCLUSION

This research investigates the dynamics of the structural composition of social networks during different stages of the venture creation process. Specifically, we have examined the possession of strong and weak ties during these different stages. This study was conducted in hopes of furthering the study of entrepreneurs’ dynamic social networks. We found that no differences exist across the stages of venture creation in terms of strong ties, as these relationships may be easier to maintain over the long term. We also found that the number of weak ties in an entrepreneur’s social network tends to increase as the entrepreneur passes through the stages of entrepreneurial development. This perhaps suggests that weak ties offer resources that cannot be obtained through maintenance of strong network ties. We hope our findings will enhance the understanding of the role social network composition plays in various stages of new venture formation.
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