The effect of networking behaviors on the success of entrepreneurial startups

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\textbf{ABSTRACT}

Entrepreneurship is currently a popular topic for research due to the influence it brings to bear on multiple areas of life. Consequently, it is necessary to recognize the behaviors that boost the chances of entrepreneurs and their startups achieving success. This research primarily seeks to investigate the extent to which networking behaviors can influence the success of entrepreneurial startups in Jordan. For this purpose, the authors propose and study six networking behaviors as independent variables, namely cultivating internal contacts, cultivating external contacts, socialization, getting involved in professional activities, taking part in community activities, and raising one’s profile within the company. The dependent variable is the success of entrepreneurial startups. A quantitative analysis was conducted by distributing a questionnaire to startup companies in Amman, Jordan. The results confirm that the better entrepreneurs are at practicing these networking behaviors, the more influence they have on the success of their startups. Those behaviors that carry most influence are cultivating internal contacts, cultivating external contacts, and getting involved in professional activities. Finally, the research recommends further study should be carried out to make known the full impact of these six networking behaviors, in addition to encouraging more wholesale adoption of entrepreneurial networking behaviors to increase the probability of success for entrepreneurial startups.

\section{1. Introduction}

In recent years, the focus on entrepreneurship and entrepreneurs has intensified, on both the local and global levels, since it symbolizes innovation and a dynamic economy (Hattab, 2012). Entrepreneurship holds significant value in today’s economy, and has become an important issue for scholars over the past decade (Boukamcha, 2015). It can be considered as a driving force for the economy, and this impact is predicted to continue into the future, with new businesses being founded every day. Entrepreneurship offers both an opportunity for individuals who seek to become financially independent, and a solution to lessening unemployment. Successful organizations seek to hire entrepreneurial minds, because such people represent important and beneficial human resources who will make a significant impact and play a key part in the organization’s success (Rathna & Vijaya, 2009). Schumpeter (1934) asserted that an entrepreneur is one who carries out new mixes, such as formulating a new process, products, markets, sources of supply or organizational forms (Hayajneh et al., 2020). Raposo et al. (2008) set forth an historical view of an entrepreneur as being an individual who takes risks correlated with uncertainty, who can provide financial capital, a person of innovation and creativity, a decision maker; a leader of an industry; a manager, director or a supervisor; economic resources organizer and coordinator;
Entrepreneurship

Entrepreneurs and their activities are currently a hot research topic all over the world since their innovations are a major factor in energizing local markets and the world economy (Hattab, 2012). Probably the greatest hurdle in developing a theoretical model that encapsulates entrepreneurship has been the lack of consensus on its definition (Venkataraman, 1997), as, over the years, it has been defined, characterized and described differently by many people. McMullan and Long (1990) stated that entrepreneurship is when a person employs him/herself with the uncertainty of its returns. Gartner (1988) characterized entrepreneurship as the making and introduction of corporations. Upon further research, Gartner (1990) divided the meaning of entrepreneurship into two groups, the first focusing on entrepreneurial traits (creativity, growth, and uniqueness). The central point of the other group is the outcomes of entrepreneurship, such as (the delivered value).

We may view entrepreneurship as the art of generating and taking advantage of an opportunity and seeking it with no regards for the currently controlled resources (McDougall & Oviatt, 2000; Ilozor et al., 2006). For Heinonen and Poikkijoki (2006), entrepreneurship can be defined through four phases: the first is beginning to initiate a business, second is searching for an opportunity, third is evaluating and seizing the opportunity, and fourth is the success of taking advantage of that opportunity. The perspective held by Ruiz et al. (2016) is that entrepreneurship not only concentrates on establishing a firm or self-employment, but also consists of all the factors that make the business operations better and the development that makes an impact on society and adds to it a positive value. The heterogeneity of entrepreneurship is of interest because it consequently directs our attention into various areas. This inherently means that there are a huge number of perspectives and aspects open to researchers wishing to study entrepreneurship, which naturally can lead to a challenge (Berglund & Johansson, 2007).

2.2 Entrepreneurship in Jordan

The Global Entrepreneurship and Development Index (GEDI) score is used to measure the health of the entrepreneurship ecosystem in 132 countries on an annual basis (Acs et al., 2016). The measurement of the score is defined on a scale from 0 to 100 where 0 indicates that there is no entrepreneurship ecosystem, and 100 indicates a highly attractive entrepreneurship ecosystem. While the world’s average GEDI score is 79.5, the GEDI score for Jordan is 86.2, an above average score which is a good indicator for the country (Acs, et al., 2016).

All but one percent of Jordan’s private sector comprises businesses of small or medium size, noting that the private sector accounts for 77% of employment. The increasing number of non-profit organizations that seek to support new ideas in Jordan indicates that the encouragement of innovation is a major and essential goal within the country (Masri et al., 2010; Kanaan et al., 2020). Jordan’s educational plan was modified in 2003 to develop and enhance the entrepreneurial mindset and life skills such as initiative, innovation, critical thinking, and problem-solving. In addition, students are encouraged to cultivate a creative and open mindset that has the potential to generate new ideas through endorsing entrepreneurship education with awards (Masri et al., 2010). Also, programs and services are being implemented to provide a better base and framework for future entrepreneurs in Jordan. These programs include initiatives, training courses, workshops, courses, and programs at the universities that offer degrees in business entrepreneurship. For instance, Queen Rania Center for Entrepreneurship (QRCE) regularly holds entrepreneurship events to raise the attention, consciousness, and recognition of entrepreneurship and its importance. However, educational programs about entrepreneurship have not been correctly implemented thus far in the school system (Masri, et al., 2010).

It is clear that the entrepreneurial ecosystem is receiving significant attention in Jordan. It is to be seen in multiple parties coming together to achieve financing through crowdfunding, seed funding, venture capital and micro financing. It is also evident in the media, government regulations and policies, and the existence of advisory services in the fields
of intellectual property, business, finance and legal matters. The concept of entrepreneurship is spreading thanks to training, education, prototyping and having various supporting organizations such as incubators, accelerators, co-working space, advocacy and coaching.

2.3 Networking

Networking has been defined and used in various distinctive, specific and unconventional ways. For example, some researchers consider networking to refer exclusively to those external entities of the hierarchy within which the individual operates (Orpen, 1996). Our conception of what networking is can be significantly affected by the many various definitions proffered. According to Gould and Penley (1984), networking can be seen as the act of cultivating a network of contacts both within and outside the workplace, with the intention of seeking useful resources from those contacts. The researchers explained that several behaviors could be adapted to create and sustain networks, such as contacting and paying people visits, socializing prior to, during, and after official events, attending and participating in social events, mentoring, doing people favors, and holding unofficial conversations. In Orpen’s (1996) opinion, networking is a functional matter, with its sphere being mainly confined to connections outside of the individual’s organization. Employees could be helped in their job performance by widening their network of contacts beyond their own managers and subordinates, gaining informal cooperation from those contacts as a result. In a more recent study, Forret and Dougherty (2004) portrayed networking as the art of cultivating and sustaining useful links with other individuals who might benefit those involved in business activities in forwarding their prospects. Likewise, Wolff and Moser (2009) offered their definition of networking as “behaviors that are designed at building and maintaining informal relationships that allow access to resources and maximizing common advantages” (p. 196). From another perspective, Gulati et al. (2000) outlined the firm’s external network as a “set of relationships, both vertical and horizontal with other organizations” (p. 200). Ahuja (2000) asserted that, according to the social network theory, a firm gains, attains, sustains, shares, or establishes a group of beneficial, useful and invaluable resources over its external networks, adding that such social networks present opportunities for firms to collect data, obstruct their competitors, and possibly conspire to set policies and prices. Likewise, startups can expand their networks and gain critical information and key resources from other experienced and market-savvy firms, often creating shortcuts to acquiring what they want and need, thanks to various strategic privileges and opportunities made available through the established network. Launching a startup requires rare resources, which may be embedded in the founders’ or their teams’ internal and external networks. An empirical research shows it is possible for newly-established enterprises to boost performance by creating strategic partnerships with external networks, which may include competitors (Zhao & Jung, 2018; Abuhashesh, 2019b). Trustworthiness, alongside interpersonal attractiveness and relational standards bring pressure to bear on the performance of the new venture (Ferguson et al., 2016).

Startup founders, as new venture agents with the responsibility of coordinating resources, usually take advantage of their personal external networks, thus contributing an invaluable asset which has a significant value in providing the necessary resources for a successful emergence. It is a natural phenomenon for startup founders to seek out other individuals who share their passion or possess useful expertise in the field and work to build on those relationships in order to expand their knowledge or gain financial advantages. Social network theory assumes that entrepreneurs exploit their social and business contacts in the effort to promote their businesses through the creation of beneficial economic advantages. The focus of unofficial efforts lies on specific methods or network dynamics examples. This proposition has been supported by the literature (Zhao & Jung, 2018). Some studies have suggested that word of mouth, whether positive or negative, can alter the way a marketplace operates, while others have investigated the extent to which an individual’s network of contacts influences their ability to secure employment and enjoy intra-organizational mobility (Granovetter, 2005).

2.4 Networking behaviors

Larson and Starr (1993) indicated that the seed of entrepreneurship is the ability to seize market opportunities. Once an opportunity has been identified and the startup launched, the founder faces the challenge of competing with companies that are already well-established in the market. In the early stages, the new company faces a disadvantage due to its size (liability of smallness). In addition, the company has yet to establish its reputation and must work hard to build a corporate history (liability of newness) (Abu Zayyad et al., 2020; Michael & Yukl, 1993). Research into the field of entrepreneurship has sought to throw light on why, despite these obvious disadvantages, a proportion of startups succeed in overcoming the odds to thrive against their competitors. Repeatedly, network theory has been suggested as a main factor for their success, with researchers pointing to the good performance of some startups being largely dependent upon the founder’s personal network of useful friends, acquaintances, and business contacts (Birley, 1985; Aldrich et al., 1987; Johannisson, 1988).

The concept behind network theory is that, rather than depend on formal channels, founders can work through their network contacts to obtain a wide range of resources, whether that entails some form of knowledge or physical resources, often at a lower investment of both time and money. On occasion, they may score an advantage that would be beyond their reach in the context of regular market transactions. Dubini and Aldrich (1991) summed up this concept by
saying that “entrepreneurs can increase their span of action through their personal networks and gain access at a limited cost to resources otherwise unavailable.” (p. 308). Many researchers have found that exploiting network contacts to obtain resources offers some benefits that would not be obtained when dealing purely through market mechanisms. By observing 1902 large, stock-listed companies in the USA over a ten-year period, Jarillo (1989) discovered that those that made wise use of their external network of contacts fared better in the market than those that limited themselves to exploiting only company-owned, or internal, resources. Jarillo’s (1989) study was of limited use to the present work, however, as he failed to give an accurate picture of how dealing through the network is more advantageous than purchasing resources from outside the network. Network partners may be friends or family members who are willing and able to provide the new business owner with resources at a cost lower than market price, purely out of a desire to help, or to repay a favor. A spouse or other relative may give their time for free to get the venture off the ground, or a friend with a specialized skill may offer their services at a reduced rate. For example, an entrepreneur who is setting up a clothing store needs some shelving installed and his brother, a carpenter, offers to fit the shelves for free. If the new store owner can manage to save money on a range of resources, it will inevitably give his business a boost, since his lowered costs can be passed on to customers. Competitive prices from the outset will undoubtedly attract a greater number of customers to the new venture, thus increasing its chances of success (Starr & MacMillan, 1990). Entrepreneurs seek to benefit from networks with regard to size, positioning, and relationship structure. The larger the network, the more likely the entrepreneur is to have cheap and easy access to valuable resources and knowledge. Positioning refers to the entrepreneur’s attempts to place himself within the network so that he has the shortest, most convenient route to the desired resources. The direct or indirect links between individual members of a social network is known as relationship structure (Greve & Salaff, 2003). Forreot and Dougherty (2001) set forth a networking behavior measurement scale which concentrated on the specific networking behaviors of maintaining contacts (e.g. keeping in touch via email), socializing (e.g. participating in company sports events), engaging in professional activities (e.g. attending conferences), participating in community activities (e.g. getting involved with local social groups), and increasing internal visibility (e.g. having lunch with your colleagues). Wolff and Moser (2006) offered an alternative scale, measuring networking behaviors in terms of constructing, keeping, and exploiting internal contacts, and constructing, keeping, and exploiting external contacts.

2.5 Entrepreneurial success

The existing literature shows little consensus with regards to the best way to determine how far a business is successful, particularly when it comes to smaller ventures. What is agreed upon is that entrepreneurial success can be presented and understood based on a group of indicators or factors. The factors can have typical economic, business, social and psychological aspects excluded or included (Fisher et al., 2014). Sefiani (2013) took survival to be a measure of success by studying the length of time for which a company is able to continue to carry out its business operations and therefore grow. Sefiani (2013) also linked success to certain characteristics of the business, such as its size, age and location, as well as a number of aspects of the individual entrepreneur’s background. Financial indicators are of utmost importance to many researchers when quantifying success. However, more recently, emphasis has been shifted to non-financial factors (Walker & Brown, 2004). Financial success can be measured by sales turnover and growth, return on investment, and profitability. Personal satisfaction and growth, skill improvement, flexible lifestyle, business longevity, customer satisfaction and retention, and career development are among the non-financial factors that can be considered (Walker & Brown, 2004). Internal factors such as ready access to resources and the productive investment of those resources to improve profitability, as well as the ability to engage in entrepreneurial interactions, can also be taken as measures of success. Witt (2004) identified five factors for measuring entrepreneurs’ success. The first is the actual establishment of the startup whereby the founder develops his/her entrepreneurial idea, forms a business plan, and launches a startup. The second factor is survival, which refers to the startup’s continuity in the industry and market. Thirdly, we see subjective evaluation, or what the person feels and expects about being an entrepreneur, while the fourth factor involves profits. The startup can be considered successful when it is making a profit and giving return on investment. The final factor is growth rate which focuses on the number of employees within the firm, and market share size (Booth et al., 2017). For Ridzwan et al., (2017), success can be measured through the company’s continuity and growth rate, introduction of new products or business practices, profitability, the level of satisfaction among the owner, employees and other stakeholders, work-life balance, the extent to which the public recognizes its social and environmental performance, as well as its ongoing relevance to the market. The authors of this research have sought to use the most comprehensive and relevant measures of success, having selected them from various scales in the reviewed literature. The chosen measurements for entrepreneurial success are: Actual foundation (Witt, 2004); profitability (Ridzwan et al., 2017; Witt, 2004; Walker & Brown, 2004); growth (market share and people employed) (Ridzwan et al., 2017; Sefiani, 2013; Witt, 2004; Walker & Brown, 2004); innovation, satisfaction of the stakeholders, public recognition, utility or usefulness (Ridzwan et al., 2017); and work-life balance (Ridzwan et al., 2017; Walker & Brown, 2004). For the purpose of this research, the following sub-hypotheses have been derived from the literature:

H1A: Cultivating internal contacts has a positive impact on the success of entrepreneurial startups. Cultivating internal contacts positively influences the success of entrepreneurial startups. 

H1B: Cultivating external contacts has a positive impact on the success of entrepreneurial startups. Cultivating external contacts positively influences the success of entrepreneurial startups. 

H1C: Socialization has a positive impact on the success of entrepreneurial startups. Socialization positively influences
the success of entrepreneurial startups.

H1D: Engaging in professional activities has a positive impact on the success of entrepreneurial startups. Getting involved in professional activities positively influences the success of entrepreneurial startups.

H1E: Increasing internal visibility has a positive impact on the success of entrepreneurial startups. Increasing internal visibility positively influences the success of entrepreneurial startups.

H1F: Participating in community activities has a positive impact on the success of entrepreneurial startups. Taking part in community activities positively influences the success of entrepreneurial startups.

2.6 Contribution to literature

Sometimes it is advantageous for a business person to mine their network of contacts in an effort to obtain knowledge and resources that are difficult to reach through official channels. It was evident from the research that the number and diversity of contacts had a bearing on an entrepreneur’s success (Witt, 2004). A positive connection between networking and various company performance indicators was a recurring theme in the literature (Duchesneau & Gartner 1990; Zhao & Aram, 1995). Greve and Salaff (2003) investigated the role of networking activities of entrepreneurs, and found that social relations (networks) are of great influence when launching a startup. In his study, Witt (2004) investigated the measures of entrepreneurial networks and their impact on the success of startups, yet those measures were limited to actions designed to make and retain contacts, the framework of networks already in place, and the resources that were being gained through members of the network. The benefits to startup owners of maintaining a lively entrepreneurial network and the ultimate success of their venture were evident from the study results. Forret and Dougherty (2004) studied networking behaviors and found a positive relation between them and career outcomes. The literature also shows that networks can be an important factor for achieving the desired outcomes for any enterprise. A business owner’s capacity for exploring their contacts and reaching out to members of other organizations may be instrumental in bringing about the success they seek (Hoyos-Ruperto et al., 2013). In a study conducted in the Moroccan city of Tangier, Sefiani (2013) found that networking positively influences the success of small and medium businesses. The academic contribution of this research lies in its focus on the role and impact of entrepreneurs’ specific networking behaviors on the entrepreneurial startups’ success in a unique manner in Jordan (Abuhashesh, 2019c).

3. Methodology

3.1 Research Population and Sampling

As the study seeks to understand and evaluate the impact of networking behaviors on the success of entrepreneurial startups in Jordan, the population of this study comprises entrepreneurs running their businesses in Jordan. Field visits were conducted to various business accelerators in Jordan and information was gathered from entrepreneurs, using the purposive sampling method. Out of a total of 300 distributed questionnaires, 162 were correctly completed and sent back, a percentage of (54%). Entrepreneurs were chosen across different industrial sectors. The researchers knew some of the participants through personal connections or via word of mouth, while others were identified through social media accounts, business accelerators, online journals that list entrepreneurs and foundations that support and have interest in entrepreneurs and entrepreneurial initiatives in Jordan.

3.2 Research model

The authors’ examination of the previous studies led to the development of the following research model which is composed of the independent variables (Networking behaviors). These variables were studied independently and linked to the dependent variable (Success of entrepreneurial startups). Fig. 1 illustrates this model.

![Research Model](image)
3.3 The Research Tool

The research used a quantitative approach, due to the fact that there is previous knowledge supplied by studies conducted on the topic, and the aim of this study is to investigate and generalize the hypothesis that there is a relationship between those variables. The chosen study tool takes the form of a questionnaire, which was developed after due consideration and selection of the related and suitable studies and measuring tools from the literature in order to develop a questionnaire that covers all the variables. The independent variables are the networking behaviors (cultivating internal contacts, cultivating external contacts, socializing, getting involved in professional activities, increasing internal visibility, taking part in community activities). The dependent variable is the measurement of success of the startups. This study formulated an online survey using Google forms and a printed version.

3.5 Research Tool Reliability

Table (1) shows Cronbach’s alpha values, which were used to determine the internal consistency reliability of the elements. Reliability should be (0.60) or higher to indicate adequate convergence or internal consistency (Sekaran & Bougie, 2016). Cronbach’s alpha coefficients of all the tested variables are above 0.60, which reveals the reliability of the composite measure.

| No. of Items | Cronbach’s Alpha Value |
|--------------|------------------------|
| 1 Networking Behaviors | 76.8% |
| 1 Cultivating internal contacts | 70.6% |
| 2 Cultivating external contacts | 70.1% |
| 3 Socialization | 73.1% |
| 4 Engaging in professional activities | 75.4% |
| 5 Increasing internal visibility | 72.6% |
| 6 Participating in community activities | 85.5% |
| 2 Success of Entrepreneurial Startups | 85.5% |
| All Questionnaires | 86.3% |

3.6 Normal Distribution of Study Variables

The Kolmogorov - Smirnov Test was conducted in order to ascertain that the data collected is free of statistical problems that influence the results of the test study hypotheses in a negative fashion, as can be seen in Table 2.

| No. Variables | Kolmogorov –Smirnov | Sig.* | Result |
|---------------|---------------------|-------|--------|
| 1 Networking Behaviors | 1.110 | 0.170 | Follows a normal |
| 1 - 1 Cultivating internal contacts | 1.183 | 0.122 | Follows a normal |
| 1 - 2 Cultivating external contacts | 1.264 | 0.082 | Follows a normal |
| 1 - 3 Socialization | 0.940 | 0.340 | Follows a normal |
| 1 - 4 Engaging in professional activities | 1.001 | 0.269 | Follows a normal |
| 1 - 5 Increasing internal visibility | 0.910 | 0.379 | Follows a normal |
| 1 - 6 Participating in community activities | 0.903 | 0.338 | Follows a normal |
| Success of entrepreneurial startups | | | Follows a normal |

Distribution is normal when the significance level (α > 0.05).

Upon examining Table 2 and finding that the significance level stands at (α >0.05), it is evident that there was a normal distribution of variables across the board. The normal distribution ratios for each variable exceeded (0.05), and are therefore acceptable for the statistical treatment of the study in hand.

4. Results

4.1 Descriptive Analysis

In order to make the data meaningful, descriptive information including means and standard deviations were analyzed on the variables measured in this research.

4.2 Descriptive Analysis

The mean score of the total networking behaviors is 3.09 with a standard deviation at 0.468, while descriptive information for every networking behavior factor ascends as follows: Increasing internal visibility 3.67 (SD 0.667); Cultivating external contacts 3.26 (SD 0.711); Cultivating internal contacts 3.25 (SD 0.748); Participating in community activities 3.21 (SD 0.857); Socialization 2.77 (SD 0.789); and Engaging in professional activities 2.60 (SD 0.530). The levels for ‘Increasing internal visibility’ are high, standing at above 3.66, while the remaining dimensions’ levels are medium. Regarding the dependent dimension, the mean score of the total success of entrepreneurial startups was 3.28 with a standard deviation at 0.542.
Table 3
Means and Standard Deviations of Networking Behaviors Dimensions

| No. | Dimensions                     | Mean  | SD   | Severity | Rank |
|-----|--------------------------------|-------|------|----------|------|
| 1   | Cultivating internal contacts  | 3.25  | 0.748| Medium   | 3    |
| 2   | Cultivating external contacts  | 3.26  | 0.711| Medium   | 2    |
| 3   | Socialization                  | 2.77  | 0.789| Medium   | 5    |
| 4   | Engaging in professional       | 2.60  | 0.530| Medium   | 6    |
| 5   | Increasing internal visibility | 3.67  | 0.667| High     | 1    |
| 6   | Participating in community activities | 3.21 | 0.857| Medium   | 4    |
|     | Networking behaviors           | 3.09  | 0.468|          |      |
|     | Success of entrepreneurial startups | 3.28 | 0.542|          |      |

4.3 Multicollinearity Diagnostics

Prior to the hypotheses testing for the study, some tests were conducted to make sure the data was adequate for the assumptions of regression analysis. As a result, no high correlation was identified between the independent variables multicollinearity using the Variance Inflation Factor (VIF) and test Tolerance for each variable, taking into account the Variance Inflation factor is not to exceed the allowable value (10), and that the tolerance value must be greater than (0.05). It was also ensured that the data follows the normal distribution calculating the skewness coefficient, knowing that the data follows a normal distribution if the value of skewness coefficient is less than (±1). The test results can be seen in Table 4.

Table 4
Results of Variance Inflation Factor, Tolerance and Skewness Coefficient

| No. | Independent Variables | VIF | Tolerance | Skewness |
|-----|-----------------------|-----|-----------|----------|
| 1   | Cultivating internal contacts | 4.696 | 0.213 | -0.319 |
| 2   | Cultivating external contacts | 4.951 | 0.202 | -0.258 |
| 3   | Socialization         | 1.471 | 0.680 | -0.312 |
| 4   | Engaging in professional activities | 1.321 | 0.757 | .4750 |
| 5   | Increasing internal visibility | 1.662 | 0.602 | 0.146 |
| 6   | Participating in community activities | 1.432 | 0.698 | -0.207 |

It is evident from the results listed in Table 4 that no multicollinearity exists between the independent variables, a fact which is backed up by the values of Variance Inflation Factor of the dimensions, specifically (4.696, 4.951, 1.471, 1.321, 1.662, and 1.432) respectively, which are all values below (10). It is clear that the values of Tolerance exceed (0.05), ranging between (0.146 ~ 0.475), thus indicating a lack of multicollinearity between the independent variables. In order to ensure that the data follows a normal distribution, the researchers calculated the Skewness coefficient where the values were less than (±1).

4.4 Research Hypotheses Test

H1: Networking behaviors (“cultivating internal contacts”, “cultivating external contacts”, “socialization”, “engaging in professional activities”, “increasing internal visibility”, and “participating in community activities”) have a positive impact on the success of entrepreneurial startups. A simple linear regression test was conducted to investigate the H1A-H1F hypothesis. The results of the test are shown in Table 5. From the Table, R value represents simple correlation and is (0.313), which indicates that the relationship between two variables is generally considered a good impact size. The R2 value indicates how much of the total variation in the success of entrepreneurial startups can be explained by networking behaviors. In this case, (9.8%) can be explained; while the remaining proportion (90.2%) can be explained by other variables that are not included in the regression model. An ANOVA table provides an F-test to determine whether the model is a good fit for the data. According to this p-value, it is. Since F (1, 160 degree of freedom) = (17.369, p ≤ 0.05), this indicates that, overall, the regression model is statistically significant (a good fit for the relationship between networking behaviors and success of entrepreneurial startups). The Coefficients table provides the necessary information to predict the success of entrepreneurial startups from various networking behaviors, as well as to determine whether networking behaviors contribute statistically significantly to the model. Besides, Beta values for networking behaviors reached (0.313) which indicates that (31.3%) of the success of entrepreneurial startups may be predicted from networking behaviors. In other words, the results can be interpreted as (For every unit increase in networking behaviors, there is a prediction of 31.3% unit increase in the success of entrepreneurial startups). The results indicate that we should reject the null hypothesis and accept the alternative hypothesis.

Table 5
Simple Linear Regression Analysis to Ensure the Impact of Networking Behaviors on the Success of Entrepreneurial Startups

| Dependent Variable | R  | R2  | F   | df | Sig. | β   | t    | Sig. |
|--------------------|----|-----|-----|----|------|-----|------|------|
| Success of entrepreneurial startups | 0.313 | 0.098 | 17.369 | 1 | 0.000 | 0.313 | 4.168 | 0.000 |

This main hypothesis included six sub-hypotheses
H1A: Cultivating internal contacts has a positive impact on the success of entrepreneurial startups.

H1B: Cultivating external contacts has a positive impact on the success of entrepreneurial startups.

H1C: Socialization has a positive impact on the success of entrepreneurial startups.

H1D: Engaging in professional activities has a positive impact on the success of entrepreneurial startups.

H1E: Increasing internal visibility has a positive impact on the success of entrepreneurial startups.

H1F: Participating in community activities has a positive impact on the success of entrepreneurial startups.

The researchers tested this hypothesis by using the multiple regression analysis to measure the impact of networking behaviors dimensions (Cultivating internal contacts, cultivating external contacts, socialization, getting involved in professional activities, increasing internal visibility, and taking part in community activities) on the success of entrepreneurial startups. Table 6 illustrates the results.

Table 6
Multiple Regression Analysis to Ensure the Impact of Networking Behaviors Dimensions on the Success of Entrepreneurial Startups

| Dependent Variable | B   | T    | Sig* |
|--------------------|-----|------|------|
| Success of Entrepreneurial Startups | Cultivating internal contacts | 0.376 | 2.416 | 0.017 |
|                    | Cultivating external contacts | 0.453 | 2.836 | 0.005 |
|                    | Socialization | 0.151 | 1.729 | 0.086 |
|                    | Engaging in professional activities | 0.184 | 2.235 | 0.027 |
|                    | Increasing internal visibility | 0.144 | 1.553 | 0.123 |
|                    | Participating in community activities | 0.157 | 1.833 | 0.069 |

*The impact is significant at level (α ≤ 0.05). F = 6.49 (0.000) R-Square = 0.201

Table 6 shows the impact of networking behaviors (Cultivating internal contacts, cultivating external contacts, socialization, getting involved in professional activities, increasing internal visibility, and taking part in community activities) on the success of entrepreneurial startups. The regression model achieved a high degree of fit, as reflected by (R) and (R²) value (0.448), (0.201), which asserted that (20.1%) of the explained variation in success of entrepreneurial startups can be accounted for by networking behaviors (cultivating internal contacts, cultivating external contacts, getting involved in professional activities).

On the other hand, Table (6) for the executive data set indicated the slope value of (0.376), (0.453) and (0.184) for the regression line. This suggested that for a one unit increase in networking behaviors (cultivating internal contacts, cultivating external contacts, getting involved in professional activities) we can significantly predict a (37.6%), (45.3%) and (18.4%) increase in success of entrepreneurial startups. Additionally, it is clear from Table (6) that the analysis of variance of the fitted regression equation is significant with F value of (6.490), thus demonstrating the suitability of the model. Since the p-value is less than (0.05), it shows a statistically significant relationship between the variables at (0.95) confidence level. Evidently, the networking behaviors (“cultivating internal contacts”, “cultivating external contacts”, “getting involved in professional activities”) actually impact on the success of entrepreneurial startups with a coefficient of (0.376) for “cultivating internal contacts”, (0.453) for “cultivating external contacts” and (0.184) for “getting involved in professional activities”. Thus, we can conclude that these three networking behaviors do indeed impact on the success of entrepreneurial startups. The first null hypothesis is rejected and the alternative hypothesis accepted:

Networking behaviors (“cultivating internal contacts”, “cultivating external contacts”, “getting involved in professional activities”) influence the success of entrepreneurial startups in a positive way.

6. Discussion of the results

For the main hypothesis, a linear regression test was conducted. Simple correlation is represented by the R value, standing at (0.313). This value points to a considerable impact size between two variables and calls for the rejection of the null hypothesis and the acceptance of the alternative hypothesis. As a result, there exists a considerable statistical impact for the networking behavior on the success of the entrepreneurial startups. The results are aligned and in harmony with the existing literature on the topic. A study concludes that the extent to which a startup enterprise achieves success, however subjectively measured, increases at a proportional rate with the extent to which enterprise founders seek to benefit from their network partners. A similar positive relation exists between startup success and the entrepreneur’s efforts to gain resources via his/her network contacts. In addition to his/her formal qualifications and experience, the startup owner’s intentions bring direct influence to bear on the success of the enterprise when success is measured by profit margins, the ability of the startup to expand, and value creation (Witt, 2004). Noting that the networking behaviors under focus in our research were heavily influenced by those in a study by (Forret & Dougherty, 2004), we can measure and compare the results of our research on entrepreneurs and their startups’ success with their study on the effect of the networking behaviors of individuals, managers, and professionals on career success, and conclude the
following: Hypothesis H1E of our study asserts that one way of boosting career success is by increasing internal visibility. An individual can achieve this by taking on high profile tasks within the workplace, getting involved with official team efforts to improve the efficiency of the enterprise, and/or contributing innovative ideas that will introduce new services or products. All of these offer opportunities for managers and professionals to raise their profile in the organization. One would consider that a solid performance in these roles should be rewarded with increased monetary compensation as well as recognition of their success, and such individuals should be perceived as successful in their careers (Forret & Dougherty, 2004). The same concept can be applied to entrepreneurs and their internal visibility and recognition within their startups, which can be reflected directly or indirectly in their success. In the same study, engaging in professional activities was related to career success in the multiple regression analysis, which may be explained by the fact that participation in professional activities makes individuals visible and open to receiving more lucrative employment opportunities (Forret & Dougherty, 2004). This can be translated in our study as the recognition of the entrepreneur internally and externally, which creates the opportunity for him/her to create relationships with people of influence in the same or other organizations who may pave the way to partnerships, investments, connections, and knowledge, and thus increasing the chances that their startup ultimately succeeds. This lends support to hypothesis H1D.

The same study states that socializing has a somewhat less important impact on career success. Taking part in social activities, such as company quiz nights or sporting events, may promote a feeling of perceived success as the individual feels that he/she occupies a valued place in the organization (Forret & Dougherty, 2004). This can be translated in our study to building a sense of belonging for the entrepreneur and their employees, thus increasing their loyalty to the business and ecosystem. These activities can lead to the success of the entrepreneur and the startup, which is translated into hypothesis H1C.

In the same study, building and retaining a large circle of contacts outside the organization was seen to boost career success (Forret & Dougherty, 2004), which is aligned to one of the most influential variables in this study, which is translated into hypothesis H1B. As a contribution, this behavior was extended to cover not only maintaining external contacts, but also building and using those contacts. These behaviors have been merged together under the concept “cultivating external contacts”. The same concept has been implemented to study the influence of cultivating internal contacts covered by hypothesis H1A.

Previous studies have looked at the behaviors that are beneficial to employees in boosting their careers and bringing about their success. This study serves to apply those behaviors to entrepreneurs and to condition their behaviors to lead to entrepreneurial success. The study suggests that networking behaviors have a positive impact on the entrepreneurial success for startups. Consequently, we can report that the findings of this study are in harmony with those that preceded it. Sefiani (2013) studied the extent of networking as a significant factor of business success among small enterprises in Tangier, Morocco, and found that the existence of ‘wasta’, a common concept in Arab countries, gives a different perspective of networking as opposed to Western concepts. Wasta is translated into a "middleman" or "favoritism" - the practice among those with power or influence of preferring friends or relatives, specifically by giving them jobs even though when they are not qualified (OxfordDictionaries.com). Understanding the concept of ‘wasta’ can be of great importance to non-Arab managers of the numerous international companies operating in Tangier, giving them a better grasp on culture-specific networking in that part of the world. Sefiani’s research is pertinent to the current study as the concept of ‘wasta’ is a prevailing one in Jordan.

7. Conclusion

The growing attention and support given to entrepreneurship at both the national and global levels make it an important phenomenon. As such, it is crucial that the topic receive serious consideration in terms of studying and analyzing the factors, reasons and behaviors that impact and lead to the success of certain entrepreneurial ventures. For this reason, this study examines the impact of networking behaviors on the success of entrepreneurial startups in Jordan. By understanding the possible impact, entrepreneurs can ensure that they are practicing the behaviors that are more likely to bring about the success of their entrepreneurial startups. The results of this study show that networking behaviors, especially those of cultivating internal contacts, cultivating external contacts, and getting involved in professional activities, do indeed promote the success of entrepreneurial startups in Jordan. These results are fully aligned with those of other studies on related topics. Consequently, it can be suggested to entrepreneurs that networking behaviors are a key to be considered and effectively adopted by those who are seeking the success of a startup enterprise in Jordan. The results also show that demographics, which are represented by gender, age, work experience, and education level, fail to affect any significant statistical impact on the success of entrepreneurial startups.

8. Recommendations

The results of this research prompt a number of recommendations. As the entrepreneurial ecosystem is evidently a growing sector in Jordan, it is recommended that focus be given to the success factors and entrepreneurial behaviors that lead to success. Also, since networking behaviors have a significant statistical impact on the success of entrepreneurial startups,
it is recommended to go further and study additional networking behaviors, and investigate their impact on entrepreneurial success. Moreover, it is recommended to study the influence of demographics on networking behaviors and, in turn, their impact on entrepreneurial success.

On a professional level, since networking behaviors have been shown to have a significant statistical impact on the success of entrepreneurial startups, it is recommended that entrepreneurs adopt these behaviors to increase the chances that their businesses succeed. In order to raise awareness, it is recommended that incubators, accelerators and trainers in the entrepreneurship ecosystem organize workshops to focus on how to build networks of connections for individuals with entrepreneurial aspirations. Since cultivating external contacts proved to be the variable with the highest impact on the success of entrepreneurial startups, it is recommended that entrepreneurs in Jordan focus on it. Such behaviors include keeping in touch with contacts via phone or social media, ensuring that those who have provided some resources receive a token of appreciation, taking contacts from outside the company for a meal, sending good wishes and regards via mutual acquaintances to business contacts outside the company, and getting together with business associates to swap professional expertise. Entrepreneurs should also focus on cultivating both internal and external contacts by participating in or attending professional workshops or seminars, giving public talks about their professional experiences, writing for newspaper or magazines, making television appearances, and presenting articles for any publications that represent the company. In order to perform any of these functions, the individual is obliged to strengthen contacts within the organization in order to gather the necessary information, and then network with those outside the company who can facilitate the dissemination of the information.

9. Research Limitations

Of the limitations that the authors met while conducting this study, the first were of a geographic nature. The study was confined to the capital city of Jordan, Amman, due to the relatively high density of entrepreneurial startups to be found there. In order to make a comprehensive study possible and enable a generalization of results, the study must be widened to cover the remaining cities of the country if one is to get a comprehensive reading of the state of the entrepreneurial sector in the Kingdom. There were also some limitations posed by the small sample size. The study analyzed 162 completed quantitative filled questionnaires. It is desirable to increase the sample size in further studies to enable researchers to get a better scope and yield more accurate results.

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