STRATEGIC RESPONSES OF NON-PROFIT ORGANIZATIONS TO THE ECONOMIC CRISIS: EXAMINING THROUGH THE LENSES OF RESOURCE DEPENDENCY AND RESOUANCED-BASED VIEW THEORIES

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ABSTRACT

This study examines strategies used by the nonprofit sector in response to the 2008 economic crisis. Drawing on resource dependency and resource-based view theories as frameworks for analysis, we explore the impact the use of numerous strategies on nonprofit organizational performance during this time. We analyzed 280 surveys from the Nashville MSA where nonprofits reported on their strategic response to the economic crisis. Survey items were used to calculate human resource capacity, levels of resource dependency, firm performance, and a visibility index. Findings indicated that nonprofits that had fewer funding sources were more likely to have a lower level of strategic response. However, a website presence and visibility of a board of directors were significantly related to a nonprofit reporting that its resources stayed the same or increased. Experience in the market and firm size did not appear to be significant predictors of the strategic response level. Implications of the findings for how nonprofits can position themselves with the best strategic responses during an economic crisis and recommendations for future research are discussed.

INTRODUCTION

Nonprofit Sector in the US

Nonprofit organizations include charitable, educational and religious organizations and have been around for thousands of years (Hall, 2010). They range vastly in terms of size, resources, influence and purpose but each has at its core some defined purpose to make a difference. In the United States, this general category of nonprofit organizations have emerged over time to fill gaps in services provided by government or business, to address problems others have not or cannot tackle or to solve the most complex and daunting of the world’s challenges (Worth, 2012).

In the United States, at the time of this research, there are more than 1.41 million nonprofits recognized by the federal government as meeting the 501(c)(3) legal requirements for federal tax exemption (McKeever, 2015). However, there are more nonprofit organizations created to meet a public purpose than those that file for federal tax exemption in the U.S. For example, religious organizations with less than $50,000 in yearly revenue are exempt from registering with the federal government. Furthermore, the economic impact of this sector is significant, employing more than 9% of all workers in the U.S. and contributing more than 5% of the Gross Domestic Product (National Center for charitable Statistics, 2015). The largest nonprofits includes health and
education systems such as public hospitals and universities.

Historically, nonprofits were funded by private donors and were seen as a creative vehicle for wealthy individuals to meet an obligation or duty to take care of others. Nonprofits flourished during the Industrial Revolution as some individuals’ incomes burgeoned. The Industrial Revolution also generated a lot of social need due to poor worker conditions, child labor issues, and long hours. Following the Great Depression and the federal government’s action to provide direct services, nonprofits often partnered with the government directly to receive federal grants to deliver services. This dependence on private support and the government were the mainstays of funding for nonprofits for many decades (Hall, 2010; Worth, 2012).

A change in government funding philosophy delivered a jolt to the nonprofit sector in the 1980s. Under the leadership of President Reagan, the federal government reduced and privatized funding for many social programs. Many nonprofits were heavily dependent on government funding to support their work (Hall, 2010). Nonprofits that were receiving government grants to deliver services could no longer count on that steady stream of income. The privatization of social programs often meant that less service were funded or provided which increased the request for services that nonprofits offered. The nonprofit sector had to adjust to compete for privatized government grants in this new landscape as well as develop new ways to rise funding (Hall, 2010).

Other changes involved a heightened demand for accountability and transparency. For many years, most nonprofits were evaluated for their mission and the good that they set out to do, rather than by their measurable impact. In the 1990s, there was a shift related to the funding source for nonprofits. The technology boom made some people wealthy, and a new donor emerged that was younger, outcome focused, and wanted to view their donation as an investment. They expected a return on that investment and required nonprofits to demonstrate their success and impact. At the same time, there were some scandals in the nonprofit sector that led to a call for accountability. The nonprofit sector was pushed, and often mandated, to adopt business operating procedures to provide evidence of results and accountability to deep pocket donors and the general public (Hall, 2010; Worth, 2012).

Most recently, there has been a growth in social innovation by for-profit companies addressing traditional “nonprofit” challenges in innovative, sustainable ways anchored around a for-profit or hybrid model. Some government and private grants are allowing these new organizations to compete with nonprofits on an even playing field. Nonprofits have to adjust to increased competition and a continuing demand for more accountability (Salamon, 2010).

This call to operate more like a business included a push to be more strategic, to conduct long-range as well as short-range planning, to diversify funding sources, and determine its unique competitive advantage (Hall, 2010). Large, established nonprofits adopted business principles more quickly, but even the medium to small nonprofits have done so. The nonprofit sector today is continuing to become more sophisticated in its use of strategy, marketing, and management tools to achieve its mission.

Economic Crisis 2008-2011

In 2008, the U.S. economy experienced a severe crisis largely attributed to the burst of a real estate bubble. Risky mortgage loans, coupled with questionable banking policies and
practices, led to a large increase in foreclosures which precipitated this economic crisis (Gerardi, Lehnert, Sherlund & Willen, 2008). Mortgages were granted to individuals without the means to pay them back, bankers benefited from bonuses based on volume rather than stability of profits, and “too big to fail” was born (Acharya & Richardson, 2009). This resulted in a global recession with record stock market losses, business downsizing or shut downs, high unemployment rates, and financial uncertainty on the largest scale we have seen since the Great Depression (Bansal, Jiang & Jung, 2015). Furthermore, it is expected that the consequences of the economic decline will continue to have an effect on the nonprofit sector due to job losses, slow income growth, retirement account losses, and uncertainty in donor confidence, and continued undercurrents of anxiety and skepticism during the recovery period (Zietlow, 2010).

During the economic downturn, nonprofit organizations felt the impact perhaps more acutely than for-profit businesses because they dealt with not only shrinking resources, but with an increased demand for services. The recession came at a time when charitable giving hit an all-time high of $306 billion in 2007, up from $295 billion in 2006 (Reed & Bridgeland, 2009) then falling 3.6% in 2009 which was the steepest decline in charitable giving since tracking began in 1956 (The Center on Philanthropy at Indiana University, 2010). Individual donations decreased (Casey, 2012) and businesses reduced their corporate giving (Banasal, Jiang & Jung, 2015). Key findings from one study indicated that 83% of nonprofits reported fiscal stress with close to 40% reporting “severe” or “very severe” fiscal stress and approximately half (51%) reporting declining revenues (Salamon, Geller, & Spence, 2009). A 2011 survey reported that 85% of nonprofits have continued to expect an increase in service demand (Nonprofit Finance Fund, 2011) even as the U.S. Economy has been in a recovery stage since 2010 and nonprofits reported they were still feeling the effects of the economy’s decline in 2012 (Pettijohn, Boris, & Farrell, 2014).

Yet even while the U.S. was in an economic recession and nonprofits experienced declining revenues, this sector experienced growth. This was driven partly by the Obama administration’s economic stimulus package known as the American Reinvestment and Recovery Act (Casey, 2012) and other governmental policies (Salamon, Geller, & Spence, 2009). Despite the economic challenges the nonprofit sector was able to adapt and apply strategic and innovative approaches to a changing environment. More than two-thirds of nonprofits reported that they were “successful” or “very successful” in coping with the financial crisis (Salamon, Geller, & Spence, 2009).

Nonprofits handled the economic hardship and uncertainty using a host of management strategies to survive, from diversifying their revenue sources to expanding their human capacities. Human resources strategies varied and sometimes involved cuts such as reducing staff, furloughs, pay reductions, salary freezes, and postponing new hires. Conversely, strategies to expand human capacities included reassignments, shifting roles geared toward fundraising, strengthening relationships with boards and other alliances and external associations, and relying more heavily on volunteers were used (Casey, 2012; Mosley, Maronic, & Katz, 2012). Financial strategies ranged from cuts to innovative partnerships. Fiscal safeguarding often involved cutting operational expenses with downsizing or reducing waste. Yet this was also a time where nonprofits added programs to generate revenue streams, competed for grants when they would not have otherwise, created innovative fundraising efforts, collaborated or initiated joint ventures to share or expand resources, found new funding sources from governmental agencies, and created innovative marketing strategies and entrepreneurial activities (Mosley, Maronic, & Katz, 2012; Salamon, Geller, & Spence, 2009).
Strategic planning with both conventional and innovative tactics in the nonprofit sector saw positive results during the economic downturn. This study explores the impact that the use of these strategies has on nonprofit organizational performance during this time. Specifically, we aim to answer three questions:

1) What were the strategic responses of nonprofits to the economic crisis?
2) Which nonprofit factors determined a stronger level of strategic responses?
3) Which strategic responses were related to overall financial growth of the nonprofit?

To answer these questions, this paper draws on two widely used strategic management theories that complement each other in a unique way in explaining nonprofit strategies and performance. Resource Dependency Theory (RDT) and Resource-Based View (RBV) are used to understand a nonprofit’s strategic responses in the face of the economic crisis.

THEORETICAL FRAMEWORK

Some of the best management theorists have put forth their beliefs on why organizations come to be and what makes them successful. Within this body of work, are two well-known theories of the firm: Resource Dependency Theory and a Resource-based View of the Firm Theory. It is through the lens of each of these theories that we examine the strategic responses nonprofits took during the economic crisis to determine how well they explain why some nonprofit organizations were more successful than others.

Resource Dependency Theory

The resource dependence perspective is based on power dynamics and has grown from the work of Pfeffer and Salancik (see The External Control of Organizations: A Resource Dependence Perspective, 1978). At its basic level, the resource dependence theory explains that organizations are a collection of power relations based on the exchange of resources (Ulrich & Barney, 1984). To be successful, organizations modify their structure and patterns of behavior to best secure needed external resources. An organization gains overall power by having resources that others need and decreasing its dependence on others for resources crucial to its own needs.

The Resource Dependency Theory has the following three main parts as explained by Ulrich & Barney (1984, p. 472):

First, organizations are assumed to be comprised of internal and external coalitions. Coalitions emerge from social exchanges that are formed to influence and control behavior. Second, the environment is assumed to contain scarce and valued resources essential to organizational survival. Third, organizations are assumed to work towards two related objectives within their environment: (1) to acquire control over resources that minimize their dependence on other organizations and (2) to acquire control over resources that maximize the dependence of other organizations on themselves.

The environment is a source of uncertainty for the organization as the organization must always try to develop the relationships to maximize its power and reduce the uncertainty. Organizations limit uncertainty by building coalitions, formal and informal relationships, or bringing some resources internally to have better control (Ulrich & Barney, 1984).

Pfeffer and Leong (1977) explored the power relationships of nonprofit agencies participating in the United Fund coalition (now known as the United Way). They identified that
community needs and the services provided would be sure of uncertainty as well as the amount of funds raised through the United Fund efforts. They found that nonprofit organizations had more power within the United Fund if they were visible to others and more established because they were able to attract outside resources. In a similar study, Provan, Beyer, and Kruytbosch (1980) explored the influence that nonprofits receiving funding from the United Way had over the United Way organization because of the individual nonprofits’ strong ties to the community and ability to meet community needs. The researchers did not find a significant relationship between strength of community ties and the amount of funding provided explaining that those power gains may not be exercised except when they are needed by a nonprofit -- for example during an economic downturn. With a funding agency such as the United Way, an economic crisis will increase the dependence of a nonprofit on the United Way and will increase the United Way’s dependence on all existing nonprofits to convey the need to the community to continue supporting the United Way.

One resource for the nonprofit organization is its board of directors. The board of directors of a nonprofit organization is very important in terms of governance and access to resources (Mwenja & Lewis, 2009). The members of the board are a source of relational capital linking the organization to different social networks and additional financial resources (Hilman & Dalziel, 2003; Mwenja & Lewis, 2009). Board members also have skills and expertise themselves that are useful to the organization which is referred to as human capital (Brown, 2005; Mwenja & Lewis, 2009). In the area of governance, board members use their experience, reputation, and knowledge to guide the organization. Furthermore, larger boards generally have more contact with the public, which facilitates fundraising and other externally driven activities (Olson, 2000). Board size does not necessarily increase board performance (Bradshaw, Murray, & Wolpin, 1992), but larger boards are more adept at monitoring nonprofit function and providing resources (Brown, 2005). By having a resourceful and experienced board, a nonprofit organization is better able to counter the impact of external uncertainty.

An internet presence is another valuable resource in the nonprofit sector. There are many uses for having a web presence for nonprofits including soliciting funds, building a brand, information dissemination, and networking (Gomes, 2001). Levine and Zahradnik (2012) found that nonprofits with a greater online presence (measured by number of media, donor, and volunteer pages coupled with number and variety of communication tools and links) improved their financial viability. Similarly, Schnieder (2003) reported that nonprofits that lack these web resources may fall short in their pursuit to acquire the resources and support that their programs need. Despite the need for nonprofits to have a web presence, it appears that the current focus in information technology research and nonprofits is trending toward studying social media (e.g. Facebook, Twitter) as the nonprofit sector works to build and nurture their relationships (e.g. Kent, Taylor, & White, 2003; Waters & Fenely, 2013).

Resource-Based View of the Organization

Prior to 1984, researchers focused on an organization’s product-market exchange to explain why firms exist. For example, Coase’s transaction cost theory centered on minimizing opportunity costs in market exchanges (1937). Wernerfelt (1984) first proposed a shift in how organizations were analyzed moving from a product-market focus to a resource position focus. He defined resource to be “anything which could be thought of as a strength or weakness of a given firm” (p. 172). These resources which included in-house technology, efficient procedures, or
connections to others could over time are a source of a distinct advantage for the organization.

Over the next decade, the resource-based view theory gained support mainly due to a Harvard Business Review article published in 1990 by Prahalad and Hamel. In this article, the authors translated the theory into a meaningful concept for most business leaders – they termed it the core competence of the corporation. They urged business leaders to identify an organization’s portfolio of competencies rather than their business units. They explained that “core competencies are the collective learning in the organization, especially how to coordinate diverse production skills and integrate multiple streams of technologies” (Prahalad & Hamel, 1990, p. 4). Unlike a physical resource, a core competence does not lessen when it is used.

The resource-based view of the firm states that organizations have internal strengths and weaknesses. These strengths are a source of resources including but not limited to tangible, physical resources. These strengths can be a competitive advantage for the organization over its competitors. If these strengths are repeated and sustained, they may be a core competence for the organization. Successful firms have core competencies that are rare, hard to imitate, and valuable to others (Wernerfelt, 1984; Prahalad & Hamel, 1990).

An example of an internal resource of a nonprofit organization that could over time serve as its core competence would be in the area of strategic human resource management (Akingbola, 2013). A nonprofit organization that does a better job than others to target, recruit, manage, and promote volunteers to live, breathe, and implement its mission would be an example of a nonprofit organization that has a core competence that will be hard to replicate.

Nonprofits are also unique from for-profit firms because they do not distribute their profits to owners or stockholders but rather reinvest those revenues back into the nonprofit to further their mission. Nonprofits that do this extremely well may also have a core competence. Frumkin and Andre-Clark (2000) suggested that nonprofits have a potential competitive advantage over for-profits because they could focus on the values-driven strategy over operational efficiency than their for-profit counterparts.

**HYPOTHESES**

Any organization, including nonprofits, is concerned with having sufficient resources to meet the purpose of the organization. For the U.S. nonprofit sector (McKeever & Pettijohn, 2014), the revenue comes from the following sources:

<table>
<thead>
<tr>
<th>Source</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fees for services and goods from private sources</td>
<td>50.0%</td>
</tr>
<tr>
<td>Fees for services and goods from government sources</td>
<td>23.1%</td>
</tr>
<tr>
<td>Private contributions</td>
<td>12.9%</td>
</tr>
<tr>
<td>Government grants</td>
<td>9.2%</td>
</tr>
<tr>
<td>Other income</td>
<td>1.2%</td>
</tr>
</tbody>
</table>

An economic downturn impacts many of these revenue sources for different reasons and causes great uncertainty for the nonprofit organization. Once the realization of the economic crisis settles into the population, government, business, and nonprofit leaders are expected to prepare for and adjust to an anticipated decrease in revenues. The resource dependency theory posits that organizations will examine their power relationships and make adjustments to have more control over resources for which they depend and for which are surrounded by more uncertainty. For example, an organization will take steps to reduce its dependency on a resource that is likely to decrease. This theory leads us to also posit that an organization will capitalize on the power gained
for a resource it controls that others now need. We expect to organizations take strategic steps to adjust their power relationships.

\[ H1 \quad \text{Nonprofit organizations strategically respond to reduce the effect of external uncertainties because of economic crisis.} \]

The resource-based view of the firm suggests that in times of uncertainty, organizations that have a core competence that benefits them in this new environment will be more successful than those that do not. During difficult, changing, uncertain times, Hall, Beck, Lengnick-Hall (2011) theorized that organizations with developed strategic human resource capacity have a competency that would make the organization resilient during challenging times. They defined organizational resilience as “a firm’s ability to effectively absorb, develop situation-specific responses to, and ultimately engage in transformative activities to capitalize on disruptive surprises that potentially threaten organization survival” (p. 244).

\[ H2 \quad \text{Human resource capacity of the firm is positively related to the level of strategic responses to the external uncertainties.} \]

Also with the rapidly changing environment, organizations that are able to capture, transfer and use their experience and knowledge are at an advantage over those organizations that are new or unable to do so (Weldy, 2009). For some organizations, the ability to manage their knowledge is a source of competitive advantage.

Some researchers have found that firm age is related to firm survival during challenging times. They explain that new organizations need time to develop and identify their capabilities. During stress, these new organizations are more likely to falter (Esteve-Perez & Manez-Castillejo, 2008). More established firms are better able to weather difficult times. Building on the knowledge-based resource, an older firm would likely have more experience and knowledge to access to adjust to the changing environment.

\[ H3 \quad \text{The age of the firm is positively related to the financial performance of the firm during a period of financial external uncertainties.} \]

Ronald Coase (1937) proposed the transaction cost theory in The Nature of the Firm as a way to explain why firms exist and to predict the size of a firm. He noted previous research had focused solely on the concept that price determination was the main determinant of firm existence and size. His theory introduced the idea that it is the coordination function of exchanges that interact with the price determination that was essential. Coase explained “the main reason why it is profitable to establish a firm would seem to be that there is a cost of using the price mechanism” (p. 390).

Ulrich and Barney (1984) explained that the transaction cost theory had evolved into an efficiency theory. Transactions are any exchange of services or goods that can occur within or outside the organization between economic actors. A successful firm is able to manage its transaction costs internally and externally to maximize the price mechanism. Firms have to balance the internal costs of performing or producing something in-house with the external costs of having another economic entity perform or provide a product or service.

There are many factors that impact transaction costs which include the level of uncertainty,
governance mechanism, and transaction characteristics. Uncertainty in the market is another factor that makes entering into a contract to manage the uncertainty important to keeping the price predictable (Coase, 1937). There has been limited exploration of transaction cost theory to the nonprofit firm but Valentinov (2008) provided some of that history. He explained that much of the focus has been centered on explaining how the nonprofit firm is a type of legal form and is explained by cost theory. Characterizing the research in the nonprofit area in two strands, he suggested that most have focused on incentive alignment. The nonprofit arrangement minimizes opportunism and maximizes the establishment of trust.

His article focused on what he refers to as the Coasean approach which would not focus on the nonprofit firm’s structure as limiting opportunism but would instead focus on the nonprofit’s ability to limit costs in terms of “reducing the cost of searching for, processing, and communicating information” (p. 7). Valentinov summarized this approach to the nonprofit sector as follows:

Nonprofit firms arise to economize on this transaction cost by reducing the number of contracts that needs to be made among the participants of utility-driven production, by replacing short-term contracts with long-term ones, and by reducing the cost to the participants of searching for opportunities of involvement in this production (p. 16).

One way that nonprofit organizations reduce the cost of transactions is becoming efficient in information exchange. Most nonprofit organizations have some sort of website and many are able to raise funds through the website (Waters, 2007). A website also makes information readily available to others which prevent a staff person from having to provide that information directly. Organizations that are able to provide the right information, to the right people, in an effective way may be able to develop a competitive advantage over other organizations that are unable to do so.

The nonprofit board of directors is also a valuable resource to the nonprofit organization. As explored earlier in the paper, the members of the board are a source of relational capital linking the organization to different social networks and additional financial resources (Hilman & Dalziel, 2003; Mwenja & Lewis, 2009). A nonprofit organization that provides information about its board of directors on its nonprofit website is allowing additional connection points for potential donors, volunteers, and other stakeholders to access the organization. By doing so, the nonprofit is efficiently providing more information about the organization that helps others judge the quality and stability of the organization (Miller-Millesen, 2003). We posit that these judgments will impact the support given to the organization by others.

\[ \text{H4} \quad \text{The level of visibility of the firm is positively related to the financial performance of the firm during a period of financial external uncertainties.} \]

It is common for a nonprofit organization to take part in strategic planning and use a three- to five-year strategic plan to guide the nonprofit in meeting its mission (Bryson, 2010). Strategic planning has yielded positive organizational results but for some nonprofits is a cumbersome undertaking. One of the benefits of strategic planning is to align the organizational resources with the goals and objectives of the nonprofit to better reach the stated purpose. Bryson urges nonprofits to view strategic planning beyond the creation of a plan but to rather integrate strategic decision making as a practice within the organization. By doing so, the nonprofit focuses on the implementation of the strategy in all aspects of the organization. The plan becomes alive and is integral to all the activities of the nonprofit.
The recent economic crisis has been characterized as the largest economic crisis since the Great Depression of the 1930’s. It created great uncertainty for many who rely on nonprofits for services and for nonprofit organizations in terms of their financial stability. Management experts advise organizational leaders that their strategy has to be about “constantly adapting to change in an every changing landscape” (Matai, 2011). Organizations are encouraged to respond quickly as the environment is rapidly changing and a slow response may cause an organization to fail.

Marrying these two lines of thought suggests that nonprofits faced with the severe uncertainty presented by the economic crisis must react quickly in a manner consistent with their strategy. For the past few decades, nonprofit organizations have heeded the call to become more business-like (Maier, Meyer & Steinbereithner, 2016). Diversification makes longevity and sustainability more likely by reducing risk and leads to greater stability during economic volatility. Leaning too heavily on a primary revenue source (grant, earned income, donations) increases risk and there are limitations with dependence on single funding resources (Besel, Williams & Klak, 2011). When faced with the financial crisis, nonprofits that were not very diversified were predicted to respond to the financial uncertainty by seeking greater diversity in their sources of funding theorizing that that diversification of funding would help a nonprofit survive times of financial uncertainty such as the economic crisis (Froelich, 1999; see also Reed & Bridgeland, 2009; Chikoto & Neely, 2014).

H5: The level of strategic responses to the external uncertainties is positively associated with the financial performance of the firm during a period of financial external uncertainties.

RESEARCH METHOD

Methods and Sample

The Nashville metropolitan statistical area (MSA) has 2,045 nonprofit organizations with revenue of $25,000 and over according to database obtained from Urban Institute’s National Center for Charitable Statistics Core Files (NCCSCF). In 2012, a sample of 1,086 nonprofit organizations in the Nashville MSA was sent a request to complete a survey to assess their contribution to the Nashville MSA economy. An e-mail survey was sent to 635 nonprofit organizations for which an e-mail address was available while an additional 521 were invited to complete the survey in hard copy format through a mail solicitation. The list of nonprofits was extracted from both NCCSCF and Nashville Center for Nonprofit Management databases. We received a total of 306 responses with 280 surveys usable for this analysis. See Table 1 for the survey response rate data.

The 22-item survey asked for demographical data, information about employees and volunteers, expenditures and revenues, and perceived economic crisis impact and strategic management responses. Survey respondents were asked for specific information about the steps they took during the economic crisis and for financial information for 2008 and the current year 2010. Data was also collected from the Urban Institute’s National Center for Charitable Statistics Core Files and Individual IRS Form 990 Files for some missing data. The initial 22-item survey was designed to measure economic impact of nonprofit organizations on the Nashville MSA.
### Table 1

<table>
<thead>
<tr>
<th></th>
<th>Response</th>
<th>No Response</th>
<th>Dropped (Undeliverable, misclassification, etc.)</th>
<th>Total in Sample</th>
<th>Net total in Sample</th>
<th>Response Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Sample</td>
<td>230</td>
<td>399</td>
<td>10</td>
<td>635</td>
<td>625</td>
<td>36.22%</td>
</tr>
<tr>
<td>Mail Sample</td>
<td>76</td>
<td>385</td>
<td>60</td>
<td>521</td>
<td>461</td>
<td>16.49%</td>
</tr>
<tr>
<td>Total Sample</td>
<td>306</td>
<td>784</td>
<td>70</td>
<td>1156</td>
<td>1086</td>
<td>28.18%</td>
</tr>
</tbody>
</table>

#### Level of Strategic Response Variable

Survey respondents were asked specifically about their strategic response to the economic crisis. Two questions in particular allowed for additional responses to be provided in open-ended other category.

Q19. What was your organization’s response to the economic crisis? (Check all that apply)
Q20. In response to the economic crisis, has your organization attempted to use any of the following strategies (please check all that apply)?

The responses to these two questions created more than 50 separate responses. The researchers collapsed the responses into 17 overall categories and then had an expert panel review the overall categories. The 15-member expert panel consisted of nonprofit sector leaders, strategic management faculty, social science faculty, and public sector professionals. Each expert was sent an online questionnaire that asked “based on your expert opinion and using a scale of -10 through 10, how would you rate reach of the following survival strategies during an economic crisis period?” The expert responses were combined and yielded a hierarchy of the effective strategic responses in an economic crisis. Each nonprofit organization’s strategic response scores were then aggregated to create a continuous strategic response variable. The strategic response category scores ranges from -4 to 6 based on expert panel coding (see Figure 1).

#### Human Resource Capacity

To calculate how strong of a resource a nonprofit has available in terms of its human capacity, we used three variables: the number of full time employees, the number of part-time employees, and the total number of weekly volunteer hours the nonprofit receives. Part-time employment and volunteer hours are converted to the full-time employment equivalency.

Human Resource Capacity Index (HRCI) = \( FT + \frac{PT}{3} + \frac{WVH}{40} \)  

Where \( FT \) = Number of full-time employees  
\( PT \) = Number of part-time employees weighted by 3  
\( WVH \) = Weekly volunteer hours weighted by 40.
Level of Resource Dependency

To measure the level of resource dependency, this study used the Shannon-Weaver Diversity Index (Shannon and Weaver, 1949) which was calculated using 7 different self-reported revenue sources.

\[ DI = \sum \rho_i \cdot \ln(\rho_i) \]  \hspace{1cm} (2)

Where \( DI \) = Diversity index  
\( \rho_i \) = Funding share of each funding source  
\( \ln(\rho_i) \) = Natural log of \( \rho_i \)

Nonprofit funding sources: (1) admission fee, sale of services, membership; (2) contributions and grants from individuals; (3) contributions and grants from businesses; (4) contributions and grants from foundations; (5) contributions and grants from government; (6) investment income; and (7) all other sources.

Diversity index is further standardized using the following normal distribution function:

\[ f(DI, \mu, \sigma) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\left[\frac{(DI - \mu)^2}{2\sigma^2}\right]} \]  \hspace{1cm} (3)

Where \( DI \) = Organization’s diversity index score
\( \mu = \) Average diversity index score
\( \sigma = \) Standard deviation of diversity score
Each organization’s dependency score is then calculated as

Dependency Score = 1-Standardized Diversity Index

Higher the index value, more dependence on a single revenue source.

**Firm Performance**

The evaluation of firm performance was determined by a self-report response to the question “how has the recent economic crisis affected organization’s revenue?” A categorical variable was used: decreased revenue (0) remained the same (1) or increased revenue (2).

**Visibility Index**

To calculate the nonprofit organization’s visibility index, the researchers reviewed the internet to see whether each responding nonprofit had a website coded as yes (1) or no (0). Then, the researchers also looked to see if there was information available on the website about the organization’s board of directors and looked for information about the size of the board of directors.

An index score was created from these three values: Having a website (1,0); having a board (1,0); and size of the board of directors. To create the index, first, board size was standardized to have a value between 1 and 0; 1 being the largest, and 0 being the smallest.

\[
f(\text{Size}, \mu, \sigma) = \frac{1}{\sqrt{2\pi\sigma}} e^{-\left[\frac{(\text{Size} - \mu)^2}{2\sigma^2}\right]} \quad (4)
\]

Where \( \text{Size} = \) Board size
\( \mu = \) Average board size
\( \sigma = \) Standard deviation of board size distribution

Second, a visibility index is calculated as

Visibility Index = Average (Web Presence, Board Presence, Standardized Board Size)

Higher the visibility index, higher the nonprofit organization’s outreach activities.

**Models**

To test the hypotheses advanced in this paper, we used two models: multiple regression analysis and multinomial logit regression analysis.

Model 1: The multiple regression analysis specified as

\[
STR = \alpha_1 + \beta_1 DS + \beta_2 HRCI + \beta_3 EXP + \beta_4 FS + \epsilon \quad (5)
\]
Where \( STR \) = Strategic response score
\( DS \) = Dependency score
\( HRCI \) = Human resource capacity index [in natural log]
\( EXP \) = Firm’s experience in market [in natural log]
\( FS \) = Firm’s size measured as total revenue [in natural log]

Model 2: The multinomial logistic regression analysis specified as

\[
PI = \alpha_i + \beta_1 HRCI + \beta_2 EXP + \beta_3 STR + \beta_4 Visibility + \varepsilon \tag{6}
\]

Where \( PI \) = Performance indicators that take one of the three values [0=decreased revenue; 1=remained the same; and 2=increased revenue]
\( STR \) = Strategic response score
\( HRCI \) = Human resource capacity index [in natural log]
\( EXP \) = Firm’s experience in market [in natural log]
\( Visibility \) = Visibility index score

This study used the multinomial logistic regression analysis instead of the logistic regression analysis because the dependent variable (performance indicator) included more than two discrete values.

RESULTS

What determined the level of strategic response to the economic crisis? To answer this question, we specified a multiple regression model using the strategic response score (STR-dependent variable) as a function of human resource capacity index (HRCI), dependency score (DS), experience (EXP) and firm size (FS). Table 2 presents descriptive statistics used in the model.

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Range</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Response Score (STR)</td>
<td>225</td>
<td>42.90</td>
<td>-7.20</td>
<td>35.70</td>
<td>15.18</td>
<td>9.58</td>
</tr>
<tr>
<td>Dependency Score (DS)</td>
<td>280</td>
<td>0.93</td>
<td>0.04</td>
<td>0.97</td>
<td>0.49</td>
<td>0.31</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>280</td>
<td>12.59</td>
<td>-3.69</td>
<td>8.90</td>
<td>2.35</td>
<td>1.70</td>
</tr>
<tr>
<td>Firm Size (FS) [in natural log]</td>
<td>280</td>
<td>9.72</td>
<td>10.22</td>
<td>19.94</td>
<td>13.06</td>
<td>1.78</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>277</td>
<td>4.10</td>
<td>1.10</td>
<td>5.20</td>
<td>3.09</td>
<td>0.84</td>
</tr>
<tr>
<td>Valid Number of Observations</td>
<td>224</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Pearson correlation matrix is presented in Table 3 suggests a strong correlation between human resource capacity index and firm size. However, since the absolute value of correlation is less than 0.85, we included both dependent variables in the model.
Table 3

<table>
<thead>
<tr>
<th></th>
<th>ln(HRCI)</th>
<th>ln(FS)</th>
<th>DS</th>
<th>ln(EXP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firm Size (FS) [in natural log]</td>
<td>.740</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependency Score (DS)</td>
<td>-.089</td>
<td>-.062</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>.284</td>
<td>.383</td>
<td>-.070</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Table 4 shows that model is significant.

Table 4

MODEL SUMMARY

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R</th>
<th>Std.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.402a</td>
<td>.161</td>
<td>.146</td>
<td>8.84315</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), ln(HRCI), ln(FS), DS, ln(EXP)

ANOVA

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>3296.084</td>
<td>4</td>
<td>824.021</td>
<td>10.537</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>17126.07</td>
<td>219</td>
<td>78.201</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>20422.15</td>
<td>223</td>
<td>78.201</td>
<td>10.537</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Strategic Response Score (STR)
b. Predictors: (Constant), ln(HRCI), ln(FS), DS, ln(EXP)

The multiple regression results (see Table 5) show that human resource capacity index and dependency score are statistically significant predictor of the strategic response level to the economic crisis. Experience in the market and firm size does not appear to be significant predictor of the strategic response level.
Table 5

MODEL 1: THE MULTIPLE REGRESSION COEFFICIENTS

<table>
<thead>
<tr>
<th></th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>12.305</td>
<td>5.676</td>
<td>2.168</td>
<td>0.031</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>1.457</td>
<td>0.526</td>
<td>0.255</td>
<td>2.769</td>
</tr>
<tr>
<td>Firm Size (FS) [in natural log]</td>
<td>0.247</td>
<td>0.507</td>
<td>0.047</td>
<td>0.487</td>
</tr>
<tr>
<td>Dependency Score (DS)</td>
<td>-8.395</td>
<td>2.049</td>
<td>-0.255</td>
<td>-4.098</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>-0.081</td>
<td>0.764</td>
<td>-0.007</td>
<td>-0.105</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Strategic Response Score (STR)

**H1** Nonprofit organizations strategically respond to reduce the effect of external uncertainties because of economic crisis.

**H2** Human resource capacity of the firm is positively related to the level of strategic responses to the external uncertainties.

To test hypotheses 1 and 2, we ran a linear regression analysis to see if there was a significant relationship between the level of strategic response, the dependent variable and the independent variables of resource dependency, age of the organization, and the human resource capacity index. The model yielded a significant fit (p=.000) with an adjusted R value of .146.

The relationship between the level of resource dependency and the level of strategic responses was significant but in the opposite direction than was predicted. We posited that a nonprofit that had a higher dependency score (more dependent on a few sources of revenue) would have a higher level of strategic responses. The results indicate that a nonprofit with a lower dependency score (more diverse in its funding sources) had a higher level of strategic response. In fact, standardized beta coefficient shows that a 1 standard deviation change in dependency score results in -0.255 standard deviation decline in the strategic response score. The nonprofits relying on a few sources as their revenues were less aggressive in their responses to the economic challenges.

There was a positive relationship between the increase in the level of the human resource capacity index and the level of strategic responses as predicted. H2 was supported. Indeed, for a 1 standard deviation increase in human resource capacity index, we expect to see 0.255 standard deviation increases in strategic response scores to economic crisis.

**H3** The age of the firm is positively related to the financial performance of the firm during a period of financial external uncertainties.

**H4** The level of visibility of the firm is positively related to the financial performance of the firm during a period of financial external uncertainties.

**H5** The level of strategic responses to the external uncertainties is positively associated with the financial performance of the firm during a period of financial external uncertainties.
What determines the self-reported performance level of nonprofit firms during the economic crisis period? For the remaining three hypotheses, we ran a multinomial logistics regression (see Model 2). Model variables and descriptive statistics are presented in Table 6.

### Table 6
**MODEL 2: THE MULTINOMIAL REGRESSION ANALYSIS (DESCRIPTIVE)**

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Range</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Response Score [STR]</td>
<td>225</td>
<td>42.90</td>
<td>-7.20</td>
<td>35.70</td>
<td>15.18</td>
<td>9.58</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>280</td>
<td>12.59</td>
<td>-3.69</td>
<td>8.90</td>
<td>2.35</td>
<td>1.70</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>277</td>
<td>4.10</td>
<td>1.10</td>
<td>5.20</td>
<td>3.09</td>
<td>0.84</td>
</tr>
<tr>
<td>Visibility Index</td>
<td>280</td>
<td>0.95</td>
<td>0.05</td>
<td>1.00</td>
<td>0.69</td>
<td>0.29</td>
</tr>
<tr>
<td>How has the recent economic crisis affected your Organization’s revenue? [PI]</td>
<td>261</td>
<td>2.00</td>
<td>0.00</td>
<td>2.00</td>
<td>0.75</td>
<td>0.74</td>
</tr>
<tr>
<td>Valid N (list wise)</td>
<td>224</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dependent variable in Model 2 is the self-reported performance indicator during the financial crisis. As highlighted in Table 7, there are 224 valid cases, of which 49% reported decreased revenue; 34% remained the same; and 17% increased revenue.

### Table 7
**MODEL 2: DEPENDENT VARIABLE SUMMARY**

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Marginal Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>How has the recent economic crisis affected your organization's revenue?</td>
<td>110</td>
<td>49.1%</td>
</tr>
<tr>
<td>decreased [0]</td>
<td>110</td>
<td>49.1%</td>
</tr>
<tr>
<td>remained the same [1]</td>
<td>76</td>
<td>33.9%</td>
</tr>
<tr>
<td>increased [2]</td>
<td>38</td>
<td>17.0%</td>
</tr>
<tr>
<td>Valid</td>
<td>224</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>56</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total</td>
<td>280</td>
<td></td>
</tr>
</tbody>
</table>

A number of diagnostic tools suggest that model is significant, and we have a good fit with some indicators being statistically significant (see Table 8).
### Table 8
MODEL 2: MODEL FITTING INFORMATION AND SIGNIFICANCE

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Fitting Criteria</th>
<th>Likelihood Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AIC</td>
<td>BIC</td>
</tr>
<tr>
<td>Intercept Only</td>
<td>459.58</td>
<td>466.41</td>
</tr>
<tr>
<td>Final</td>
<td>444.68</td>
<td>478.80</td>
</tr>
</tbody>
</table>

**Goodness-of-Fit**

<table>
<thead>
<tr>
<th></th>
<th>Chi-Square</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson</td>
<td>456.16</td>
<td></td>
<td>0.27</td>
</tr>
<tr>
<td>Deviance</td>
<td>424.68</td>
<td></td>
<td>0.67</td>
</tr>
</tbody>
</table>

**Likelihood Ratio Tests**

<table>
<thead>
<tr>
<th>Effect</th>
<th>AIC of Reduced Model</th>
<th>BIC of Reduced Model</th>
<th>-2 Log Likelihood of Reduced Model</th>
<th>Chi-Square</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>445.33</td>
<td>472.63</td>
<td>429.33</td>
<td>4.65</td>
<td>2</td>
<td>.098</td>
</tr>
<tr>
<td>Strategic Response Score [STR]</td>
<td>455.65</td>
<td>482.94</td>
<td>439.65</td>
<td>14.96</td>
<td>2</td>
<td>.001</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>441.28</td>
<td>468.57</td>
<td>425.28</td>
<td>0.59</td>
<td>2</td>
<td>.743</td>
</tr>
<tr>
<td>Visibility Index</td>
<td>454.16</td>
<td>481.46</td>
<td>438.16</td>
<td>13.48</td>
<td>2</td>
<td>.001</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>445.83</td>
<td>473.12</td>
<td>429.83</td>
<td>5.15</td>
<td>2</td>
<td>.076</td>
</tr>
</tbody>
</table>

The chi-square statistic is the difference in -2 log-likelihoods between the final model and a reduced model. The reduced model is formed by omitting an effect from the final model. The null hypothesis is that all parameters of that effect are 0.

By looking at Table 9, we can extract a couple of pieces of information. First, reference category for the analysis is decreased revenue. This means that in interpreting the regression results, we should look at the covariates’ influence on “remained the same” and “increased” revenue relative to decreased revenue. Second, Wald values suggest that visibility index, strategic response scores and experience are statistically significant.
Table 9
MODEL 2: THE MULTINOMIAL LOGISTIC REGRESSION: PARAMETER ESTIMATES

<table>
<thead>
<tr>
<th>How has the recent economic crisis affected your organization’s revenue?a</th>
<th>B</th>
<th>Std. Error</th>
<th>Wald</th>
<th>df</th>
<th>Sig.</th>
<th>Exp(B)</th>
<th>95% Lower Bound</th>
<th>95% Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>remained the same [1]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>.630</td>
<td>.680</td>
<td>.858</td>
<td>1</td>
<td>.354</td>
<td>1.009</td>
<td>.822</td>
<td>1.240</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>.009</td>
<td>.105</td>
<td>.008</td>
<td>1</td>
<td>.929</td>
<td>7.097</td>
<td>2.233</td>
<td>22.558</td>
</tr>
<tr>
<td>Visibility Index</td>
<td>1.960</td>
<td>.590</td>
<td>11.030</td>
<td>1</td>
<td>.001</td>
<td>4.455</td>
<td>634</td>
<td>.423</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log] Strategic Response Score [STR]</td>
<td>-.455</td>
<td>.207</td>
<td>4.834</td>
<td>1</td>
<td>.028</td>
<td>.634</td>
<td>.423</td>
<td>.952</td>
</tr>
<tr>
<td>increased [2]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>-.1285</td>
<td>.856</td>
<td>2.250</td>
<td>1</td>
<td>.134</td>
<td>1.100</td>
<td>.858</td>
<td>1.409</td>
</tr>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>.095</td>
<td>.126</td>
<td>.566</td>
<td>1</td>
<td>.452</td>
<td>4.353</td>
<td>1.057</td>
<td>17.930</td>
</tr>
<tr>
<td>Visibility Index</td>
<td>1.471</td>
<td>.722</td>
<td>4.147</td>
<td>1</td>
<td>.042</td>
<td>5.67</td>
<td>.987</td>
<td>.946</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log] Strategic Response Score [STR]</td>
<td>-.261</td>
<td>.242</td>
<td>1.159</td>
<td>1</td>
<td>.282</td>
<td>.771</td>
<td>.480</td>
<td>1.238</td>
</tr>
<tr>
<td>a. The reference category is: decreased [0].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

What do these results mean? Table 10 illustrates what the sign of parameters means in the model as summarized in three points. First, the negative coefficient values mean that age of firm and strategic response scores have smaller values within the “remained the same” performance category relative to “decreased” performance category. In other words, nonprofits reporting decreased revenues are likely to be older firms and have a higher strategic performance scores. Second, a zero (0) coefficient suggests that firms reporting the “remained the same” performance category and “decreased” performance category are not that different from each other with respect to the human resource capacity index score. And third, positive coefficients suggest that visibility index scores have higher values with the “remained the same” performance category relative to “decreased” performance category. In other words, nonprofits reporting decreased performance are less likely to be visible in the market relative to the “remained the same” performance category firms.

Table 10

MULTINOMIAL LOGISTICS REGRESSION RESULTS
HOW HAS THE RECENT ECONOMIC CRISIS AFFECTED YOUR ORGANIZATION’S REVENUE? THE REFERENCE CATEGORY IS: DECREASED.

<table>
<thead>
<tr>
<th>Covariates</th>
<th>Remained the Same Relative to Decreased Coefficients (B)</th>
<th>Exp (B)</th>
<th>Increased Relative to Decreased Coefficients (B)</th>
<th>Exp (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>0</td>
<td>1</td>
<td>+</td>
<td>&gt;1</td>
</tr>
<tr>
<td>Visibility Index</td>
<td>+</td>
<td>&gt;1</td>
<td>+</td>
<td>&gt;1</td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>-</td>
<td>&lt;1</td>
<td>-</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Strategic Response Score [STR]</td>
<td>-</td>
<td>&lt;1</td>
<td>-</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>
Coefficient values are presented in Table 11. They indicate the following two points.

(1) Remained the same performance category relative to decreased performance category: Three independent variables are significant: visibility index, experience, and strategic response score. **Visibility index score:** Findings show that visibility index scores for the nonprofit firms in the “remained the same” performance category are 7.097 times higher than the firms in “decreased performance” category. What does this mean? The firms with higher visibility scores are more likely to be in the “remained the same” performance category than the “decreased performance” category. **Experience:** Findings suggest somewhat significant relations between nonprofit performance categories and the age of nonprofit firms measured in natural log. Exp(B) value suggests that if a nonprofit firm were to increase its age by one unit, the relative risk for reporting remained the same performance to decreased performance would be expected to decrease by a factor of 0.634 given human resource index, visibility index, and strategic response scores are held constant. **Strategic response score:** Strategic response score is significant with a negative sign suggesting that the nonprofit firms with higher strategic response score is more likely to be in decreased performance category than the remained the same performance category. Other variables are held constant, one unit increase in a firm's strategic response score is expected to decrease the relative risk for reporting the remained the same performance to decreased performance category by a factor of 0.935.

(2) Increased performance category relative to decreased performance category: Only one independent variable is significant: visibility index. **Visibility index score:** Findings suggest that if a nonprofit firm were to increase its visibility score by one units, the relative risk for reporting increased performance category to decreased performance category would be expected to increase by a factor of 4.353 given all other independent variables are held constant.

<table>
<thead>
<tr>
<th>Covariates</th>
<th>Remained the Same Relative to Decreased Coefficients (B)</th>
<th>Exp (B)</th>
<th>Increased Relative to Decreased Coefficients (B)</th>
<th>Exp (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Resource Capacity Index (HRCI) [in natural log]</td>
<td>Not Significant</td>
<td></td>
<td>Not Significant</td>
<td></td>
</tr>
<tr>
<td>Visibility Index</td>
<td>1.96</td>
<td>7.097</td>
<td>1.471</td>
<td></td>
</tr>
<tr>
<td>Experience (EXP) [in natural log]</td>
<td>-0.455</td>
<td>0.634</td>
<td>Not Significant</td>
<td>4.353</td>
</tr>
<tr>
<td>Strategic Response Score [STR]</td>
<td>-0.067</td>
<td>0.935</td>
<td>Not Significant</td>
<td></td>
</tr>
</tbody>
</table>

**Table 11**

**DISCUSSION**

**Implications for Theory**

There has been limited research on nonprofits related to the resource dependency theory and resource based view of the firm in the past decade and virtually none since the economic crisis. Examining the role of resources for nonprofits in an overarching strategic framework helps bridge
the gap between for-profit theory and non-profit theory. This study is an attempt to fill the gap in the literature.

One of the most important findings was that there was an inverse relationship between the dependency score and the level of strategic response. Nonprofits that had fewer funding sources were more likely to have a lower level of strategic response which was counterintuitive given the mantra that nonprofits must diversify funding to survive. But this finding is not totally without explanation and supports another stream of nonprofit research.

There have been studies that have found focusing on a few revenue sources is better in terms of overall revenue growth than diversifying as suggested by the diversification voices. Foster and Fine (2007) shared their findings focused on the largest nonprofits in terms of financial resources. They reported that those at the top often focused on a limited number of funding sources rather than on diversification. They did explain that within a type of funding source, for example, government grants, the very large nonprofits were diversified within that category receiving government funds from many different sources. Chikoto and Neely (2014) also shared their support for the revenue concentration theory finding a relationship between greater nonprofit financial capacity and decreased funding diversification. The data used for their study was prior to the financial crisis.

It is also possible that the high dependency score being related to a lower level of strategic response can be explained by need versus action analysis. According to diversification theory, a high dependency score would suggest that the nonprofit needs to diversify its funding to better control its environment just as a higher BMI suggests a person needs to exercise and decrease their calorie intake to better control negative health consequences. Neither one indicates that the recommended action will be taken.

We also explored what factors predicted better financial performance during the economic crisis based on a self-report of our finances decreased, remained the same, or increased. The resources of website presence and a board of directors available to people outside the organization on the website were significantly related to a nonprofit reporting that its resources stayed the same or increased. There was a relationship between nonprofits reporting that their finances decreased and a lower visibility score.

When we compared the data for nonprofits that reported a decrease in financial resources to the data for nonprofits that stayed the same, we found that there was a significant difference in the areas of age of the nonprofit, level of strategic response, and visibility index. Firms that stayed the same, which is a positive outcome in times of an economic crisis of the level they experienced, had higher values for all three variables. Likewise, when we compared the data for nonprofits that reported a decrease in financial resources to the data for nonprofits that increased in resources, only the visibility index level made a significant difference. Those results suggest that there is something important and powerful about the visibility resource.

Implications for Practice

The results of this study have several implications for nonprofits going forward. First, nonprofits need to view their website presence as a valuable resource that needs to be developed, maintained, and used strategically to draw in other resources. For nonprofits that are able to develop a web or digital presence better than others, the visibility becomes a core competence and may develop into a competitive advantage. But to get to that level of a resource, a nonprofit is going to have to stay ahead of the curve and invest in the needed knowledge and technology to remain a market leader.
The study also suggests to nonprofit organizations that there is value in sharing information about their board of directors on their websites. Nonprofits should be cautious of hiding board members away for fear they will be bothered, put rather should put them into the public eye as an extension of the organization. Of course, nonprofits need to recruit the right board members to serve in that capacity and willing to have their information shared in that manner.

Another important implication for the nonprofit sector is that diversification of funding may not always be the right way to go. There is enough evidence to suggest nonprofits pause and explore whether it is more valuable to focus on a few sources of revenue and diversifying within the stream of funding.

Limitations and Future Research

Additional research is needed to provide better guidance to nonprofits on whether diversifying resources is the better advice or is it preferable to centralize resources. It would be interesting to compare financial data obtained during the recent financial crisis compares to the data used by Chikoto and Neely (2014) which was gathered prior to the crisis.

Some of the main variables were gathered through the self-report survey which always has its limitations. The self-report data does not capture information from nonprofits that did not survive the economic downturn to provide the data. This is an important piece of the full picture. Future research could compile financial data from organization’s Form 990s and be used as a separate performance measure to determine whether revenues increased or decreased.

The visibility and human capacity indices proved promising so further research can explore the use of these variables in predicting financial performance or survival is needed. The visibility index could be expanded to include an evaluation on the level of website presence and level of social media and other digital presence to develop a richer visibility index. Further work on investigating additional ways to calculate human capacity of a nonprofit as a resource may add to the explanatory value of similar studies.

CONCLUSION

Management experts advise nonprofit organizations that in times of crisis it is usually best to do something, and nonprofit organizations should diversify their financial resources so not to have all their eggs in one basket. The recent economic crisis presented unique challenges to nonprofit organizations as predictable, reliable funding sources were no longer certain and reliable, and the demand for their services increased as the economic downturn caused more need. Little research in the past decade has examined the strategic responses to the economic crisis in the nonprofit sector and this study acts as an attempt to fill this gap. From studying this situation through the lenses of two resource theories, we can now provide some guidance to nonprofit organizations of how to respond during similar times. Nonprofits need to ensure they have strong visibility, strong human resource capacity, and should increase their level of strategic responses. This study is just the start to understanding which strategic responses are the right ones for a nonprofit organization to weather a similar financial storm.

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REFERENCES


