STEEPING THE ORGANIZATION’S TEA:
EXAMINING THE RELATIONSHIP BETWEEN EVALUATION USE,
ORGANIZATIONAL CONTEXT, AND EVALUATOR CHARACTERISTICS

by

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*We also certify that written approval has been obtained for any proprietary material contained therein.
Dedication

For my Dad who listened authentically as he sat in the chair by my bed

For my Mom who taught me to love learning

For Joe who deserves the party

And for Miles whose questions are better than mine.
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Steeping the Organization’s Tea:
Examining the Relationship Between Evaluation Use,
Organizational Context, and Evaluator Characteristics

Abstract
by
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This study explored the ways in which the context of an organization affects the design of an evaluation and its use. It also examined evaluator characteristics and their relationship to the choice of evaluation design. Theories of organizational learning and knowledge transfer were utilized to develop the study’s conceptual model. A review of research on evaluation use in the non-profit sector was conducted along with a review of theories of organizational learning and knowledge transfer. The study surveyed 393 evaluators who were members of the American Evaluation Association via a web-based survey. Respondents answered a series of 47 mostly closed-ended questions about how they would design an evaluation for two organizations described in the survey.

Findings indicated that evaluators design evaluations in distinct ways based on whether or not an organization is ready for learning. In particular, evaluators recommended high levels of process evaluation for an organization that was not ready for learning and high levels of outcome evaluation for an organization that was ready for
learning. Evaluators also reported that process evaluation would be more useful for an organization not ready for learning as compared to an organization that was ready for learning. Also, the study found that the type of evaluation design chosen is based on evaluators’ individual characteristics. Evaluator characteristics such as older age, working in the for-profit sector, and working with social service agencies predicted recommending high levels of process evaluation. Findings also indicated that evaluators who were more experienced or who conducted social program evaluations were accurate in discerning an organization’s readiness for learning. The findings provide evidence that characteristics of the evaluator, characteristics of the evaluation, and qualities of the organization, in conjunction with one another, are predictors of evaluation use. The study builds on literature that has attempted to understand the ways in which organizational context impacts evaluation. The study contributes to the understanding of factors that predict and enhance the use of evaluation.
CHAPTER 1.

Statement of the Problem

Introduction

This study focuses on evaluation in the social service field. It contributes to the understanding of factors that may enhance the use of evaluation. The study has several implications for the ways in which evaluations are designed and the ways in which evaluators assess organizational readiness for learning. This chapter describes the scope of evaluation in the social services field, presents this study’s problem statement, and discusses the history of studying evaluation use.

The Scope of Evaluation in the Social Services Field

Along with delivering an array of services, the vast majority of social service programs in the United States engage in program evaluation activities. While evaluation may be defined in several different ways, the classic text book on evaluation, *Evaluation: A Systematic Approach* (Rossi, Freeman, & Lipsey, 1999), defines evaluation as “the use of social research procedures to systematically investigate the effectiveness of social programs that is adapted to their political organization and designed to inform social action in ways that improve social conditions” (p. 20). In the social work field, evaluation has become commonplace (Gabor, Unrau, & Grinnell, 1998). Gabor et al. write in *Evaluation for Social Workers* that “we have entered a new era in which only the best social service delivery programs—which can demonstrate they provide needed, useful, and competent services for our clients—will survive” (p. 1). The authors conclude that evaluation is a key to survival of social services programs and “evaluation has the status of a minor deity” (p. 5). Data on the frequency of evaluation indicate that social service
programs are typically required by funders to evaluate their work. Researchers at the Urban Institute found that approximately 80 percent of community, corporate, and independent foundations conduct evaluations of the programs they fund to learn if grant objectives were achieved and to learn about the outcomes of the funded work (Ostrower, 2004).

At the federal level, the United States Department of Health and Human Services (DHHS) spends approximately $2.6 billion on research, demonstration, and evaluation activities annually (Office of the Assistant Secretary for Planning and Evaluation [ASPE], 2005). According to ASPE (2005), “evaluation is a core Federal program management responsibility, along with strategic planning, policy and budget development, and program operation” (p. 1). Also, programs funded by the Substance Abuse and Mental Health Services Administration require that 15 percent of organizations’ program budgets be used directly for the evaluation of programs. Similarly, divisions of DHHS such as the Administration for Children and Families require that 15 to 20 percent of their grantees’ budgets to be spent on evaluation (Office of Planning, Research and Evaluation, 2003).

Large non-profit organizations such as the United Way also require funded programs to engage in evaluation. Approximately 450 local United Ways require outcome evaluation for all of the programs funded by the United Way (United Way of America, 2005). Also, the United Way (United Way of America, 2003) examined the extent to which other national-level health and human service agencies engaged in evaluation. Organizations such as the American Red Cross, The American Cancer Society, the National Head Start Association, and Catholic Charities USA reported
significant involvement in evaluation. Results indicated that 33 of the 52 organizations surveyed reported being involved in outcome evaluation. Results also indicated that from 1998 to 2003 more agencies became involved in evaluation. The study concluded that this increase “indicates that measuring program outcomes is becoming an accepted practice and an expected activity for service providers” (p. vii).

**Statement of the Problem**

Although a large amount of resources are spent on evaluation of social service programs, less is known about the usefulness of these evaluations. Specifically, little is known about the effects of the act of an evaluation on the program, the ability of staff to make decisions, and ultimately how evaluation is used for the betterment of social programs. The use of evaluation to improve programs is a common reason for organizations to conduct evaluations (Leviton & Hughes, 1981). While an evaluation aims to be useful to the organization, staff, and others, it is not known what exact qualities of the evaluation, characteristics of the evaluator, and other mechanisms foster the usefulness of the evaluation. Evaluation can be viewed as an untested intervention because the consequences of engaging in evaluation are largely unknown. While evaluations are commonplace within the social welfare field, evaluation use is not well documented. Failure to use evaluation is problematic because significant resources are spent on a task which may or may not achieve its stated goal. While evaluation is commonly done, lessons learned from the process are not necessarily translated into programmatic changes or shared beyond the specific program. Thus, efforts may be wasted on studying the program with no resulting changes to the program or learning that can be used by other programs. The gleanings from an evaluation are not
incorporated into the day-to-day workings or practices of the organization and its staff, nor does the evaluation go beyond the specific agency to inform other agencies engaged in similar activities and programs.

While the purpose of evaluation is to help decision making in each program, achieving this purpose is complicated by a variety of factors. Torres and Preskill (2001) suggest that while research in the late 1970s and 1980s (Alkin, Daillak, & White, 1979; Chemlinsky, 1987; Cousins & Leithwood, 1986; Weiss, 1980) informed the field about issues related to evaluation use, this research “did not necessarily translate to significantly enhancing use” (p. 388). Henry and Mark (2003) make the following conclusion concerning evaluation:

Evaluation seems to be almost everywhere these days. We read about the findings of large-scale program evaluations in the newspaper, we receive report cards on our neighborhood schools, we allow ourselves to be interviewed for evaluations of conferences we attend. Yet we know remarkably little about how evaluation is being practiced, why it is being practiced, by whom and where it is being practiced, and to what effect….The views you hear on the key issues in evaluation—almost certainly are not based on rigorous, systematic evidence. Why not? Because there is a serious shortage of rigorous, systematic evidence that can guide evaluation or that evaluators can use for self-reflection or for improving their next evaluation. (p. 69)

While today it is commonplace for organizations to engage in program evaluation, it is not commonplace for evaluators to critique or evaluate the usefulness of their own work to the organization or the community at large.

There has been less research on the extent to which evaluation is achieving its goals and is useful. Conner (1998) concludes that “empirical work on use has been rare” (p. 238). Weiss (1998), one the best known researchers on evaluation use, similarly argues that while research on evaluation use has improved the new conceptualizations of use it has not produced a coherent theory of evaluation use.
Leviton (2003) also concludes that there is a paucity of rigorous research about evaluation use. When talking about research on evaluation use, she writes,

…the empirical work that is available suffers from a flawed standard of evidence. People’s self-report about use of information is frequently taken at face value, with no validation of measurement (in the context of a survey or interview format), or triangulation of information (in the context of qualitative study). A standard of evidence that many of us would never dream of applying to the conduct of evaluations, too often predominates in the study of evaluation use. (p. 526)

Thus, in order to contribute to the understanding of evaluation use in a rigorous way, this study explored factors that impact evaluation use. This next section presents an overview of the study.

Overview of Study

While previous research (Alkin et al., 1979; Patton et al., 1977; Shula, 2000; Weiss & Bucuvalas, 1977) has identified numerous factors that affect use (these factors are reviewed in Chapter 2), this research examined a previously unexamined component of this process. Specifically, this study examined the relationships between evaluator characteristics and characteristics of the organization to understand how these factors influence evaluation design and use. To place this research in the context of the history of the study of evaluation use, I begin with a brief history of the evaluation field and its examination of evaluation use.

The Examination of Evaluation Use

The evaluation discipline traces its roots to the 1960s, when the United States government was funding large scale evaluations of many of its newly created social programs associated with the “Great Society” (Weiss, 1992). Several large anti-poverty programs were funded through federal legislation in the 1960s including the 1964
Economic Opportunity Act (Trattner, 1994). The evaluation discipline also refers to this time period as “Donald Campbell’s Experimenting Society” when the sociologist Donald Campbell developed the foundations of social science methodology and today’s evaluation field (Caracelli, 2000). This time period also included the development of many applied research programs in universities. Research and training in these settings began to focus on social policy issues, specifically the evaluation of social programs (Weiss, 1992). Social scientists felt that “rational decision making”, a popular phrase during this time period, would happen after the evaluation of social programs and these decisions would in turn improve social programs and eventually social conditions. While the intent to improve social conditions and programs was widespread, congressional members and others (Weiss, 1972) began to examine the underutilization of research findings.

Research in the 1970s found that results from evaluations were not being utilized (Caplan, Morrison, & Stambaugh, 1975; Weiss & Bucuvalas, 1977). In response to criticism from United States congressional members that findings from evaluations were not being used, evaluation researchers began trying to understand the specifics of evaluation use (Preskill, 2000). In the early 1970s Weiss (1972) wrote what is considered one of the most influential articles establishing the study of evaluation utilization. The article called for research to study the use of evaluation. She wrote, “Better knowledge of what kinds of evaluation have an impact on decision-making and under what conditions, should help to encourage more effective development of evaluation practice” (p. 326). As a result of all these concerns, research and theory development on how evaluation could be used expanded in the late 1970s.
Thus, researchers such as Weiss and Patton concluded that evaluations of the Great Society programs were not being “used” to inform policy decisions or in other ways to improve programs or society. Wholey and Scanlon (1970) made similar conclusions and suggested that “the recent literature is unanimous in announcing the general failure of evaluation to affect decision making in a significant way” (p. 46). Out of this context Patton (1978) championed efforts to encourage use of evaluation with the publication of *Utilization-Focused Evaluation*. In his revised 3rd edition of this book (Patton, 1997), he argued that the focus of most evaluations should be “intended use by intended users” (p. 20). Patton differentiated “utilization-focused evaluation” from other types of evaluation work in the following manner:

Program evaluation is the systematic collection of information about the activities, characteristics, and outcomes of program to make judgments about the program, improve program effectiveness, and/or inform decisions about future programming. Utilization-focused program evaluation (as opposed to program evaluation in general) is evaluation done for and with specific, intended primary users for specific, intended uses. (p. 23)

Patton (1997) argues that evaluation use is enhanced by evaluators who are heavily involved in the context of the program and are responsive to the particular needs of the program.

While there was a good amount of research published on factors that encouraged use in the 1970s there was less research in the 1980s in this area due to funding cuts for many kinds of evaluation (Patton, 1997). During the Reagan administration in the 1980s funding for many government programs and evaluation dropped dramatically and concurrently there was less research conducted on the use of evaluation (Patton, 1997).

The 1990s included a resurgence of research about evaluation use. For example, research by the Government Accounting Office (now the Government Accountability
Office – GAO) (G.A.O., 1995) found that evaluation information was not used by the appropriate decision makers or congressional committee members even though the evaluation projects were funded at high levels. Following the 1990s, the study of evaluation use expanded into new areas. This new research (Henry, 2003; Henry & Mark, 2003; Kirkhart, 2000; Mark & Henry, 2004) focused on understanding the concept of evaluation use and Kirkhart (2000) introduced the term “evaluation influence”. Research in the last ten years has focused on defining evaluation processes and understanding the concept of evaluation use. The next section discusses the various types and definitions of evaluation and evaluation use.

**Types of Evaluation**

“Evaluation” is a term that encompasses several types of social science inquiry. One aspect of evaluation is assessing the extent to which a program achieved its goals. While there are various ways in which the types of evaluation activities have been organized, the two main types of evaluation are formative and summative. Formative evaluation is an approach in which the focus is on examining the delivery of the program, the quality of program implementation, the assessment of the organizational context, and on various “inputs” into the program (Trochim, 1997). Often this approach is also called process evaluation. Formative evaluation focuses on the *process*. In contrast, summative evaluation examines the effects or outcomes of programs and aims to determine the overall impact of an intervention (Trochim, 1997). The focus is on the *outcomes* of the programs. Typically, social service programs engage in both formative and outcome evaluation. Formative evaluation activities often include an evaluator documenting the number of people who participated in a program and the kinds of activities in which they
participated. In contrast, outcome evaluation activities include an assessment of whether or not the participants improved after participation in the program. For example, an evaluator might measure the program participants’ level of substance use before and after participation in a program. For many years, engaging in only process or formative evaluations was the norm for social service agencies. In recent years, the trend has been for more program funders to require programs to conduct outcome evaluations (United Way of America, 2005).

*Types of Evaluation Use*

While there are two major kinds of evaluation, there are several different kinds of evaluation “use”. During research generated during the 1970s, Leviton and Hughes (1981) identified three major kinds of evaluation use: (1) instrumental, (2) conceptual, and (3) symbolic (also known as political or persuasive). Researchers suggested that evaluation use was a “multidimensional phenomenon best described by the interaction of several dimensions, namely the instrumental, conceptual, and symbolic” (Shula & Cousins, 1997, p. 196). Rich (1977) presented the first differentiation between instrumental and conceptual use. Instrumental use refers to using findings from an evaluation for direct action (Johnson, 1998). In instrumental use of evaluation, evaluations are the impetus for immediate and specific program changes. Examples of instrumental use include ending a program in which the evaluation results indicate the program did not help clients or modifying the design of a program based on evaluation findings. Conceptual use differs from instrumental use in that action is not expected but the use of evaluation influences thinking. For example, the process of determining how to measure program outcomes may deepen one’s understanding of how to design a program
(Patton, 2001). Conceptual use influences decision makers’ and stakeholders’ cognitive processing. As a type of conceptual use, Weiss (1980) coined the term “decision accretion”, meaning that over time thinking about past evaluations adds up and affects decision making.

Symbolic (or political or persuasive) use of evaluation suggests that evaluation is used for purposes that secure the legitimacy of political decisions (Knorr, 1977). Often evaluation results are used to justify a course of action or bolster an argument. Examples of this kind of evaluation include using evaluation reports to promote the passage of legislation or using evaluation results to market the successes of a program. Johnson (1998) suggests that symbolic use occurs when evaluation information supports decisions already made or individuals use evaluation for their own self-interest.

It should be noted that a new typology of evaluation use, called “imposed use” has been recently described by Weiss, Murphy-Graham, and Birkeland (2005). Their study examined how a list of approved programs deemed “effective” impacted schools districts’ use of the Drug Abuse Resistance Education program. This fourth type of use is not discussed elsewhere in the literature on evaluation and thus there is not consensus on whether it constitutes a fourth type of use.

While some research on evaluation use is focused on use of the results and reports generated from an evaluation, other research (Owen & Lambert, 1995; Preskill, Zuckerman, & Matthews, 2003; Torres, Preskill, & Pionek, 1996) evolved to ask questions about the process of the evaluation and its effects on the organization. This research on evaluation has focused on the factors that affect use of evaluation and consider “use” as a learning process involving interdependent systems of participants,
Researchers identified insights gleaned from the process of conducting an evaluation, regardless of any report or findings being generated. The concept of process uses stems from social constructivist learning theories. These models suggest that individuals construct knowledge and create a shared concept of reality based in an association with others. Theorists (Campbell, 2000; Lave & Wenger, 1991) suggest that the constructions and interpretation of this knowledge is based on context and on individuals past experiences. Preskill et al. (2003) write that “process use reflects constructivist learning theory in that it focuses on how groups of people make meaning as they conduct an evaluation. By encouraging dialogue and reflection, and by questioning assumptions, values and beliefs, individuals come to more fully understand the evaluand\(^1\), the organization, themselves, each other, and evaluation practice” (pp. 424-425).

**Overview of Chapters 1 to 5**

Chapter 1 has presented a statement of the problem and a brief history of the examination of evaluation use. Chapter 2 will present the current knowledge about evaluation use and present the study’s hypotheses, research questions, and conceptual model. Specifically, a discussion of theories of organizational learning and knowledge transfer will be discussed in the next Chapter. Chapter 3 presents the methodology used in this study. Chapter 4 presents the findings from this study and Chapter 5 presents implications of this study for the Social Work field, study limitations, and areas for future research.

\(^1\) Evaluand is a term used to refer to the organization being evaluated.
CHAPTER 2.

Current Knowledge

Introduction

This chapter begins with a review of research on evaluation use - that is, use in a broad sense, meaning any kind of use. Specifically, this chapter discusses research findings considered to be classic works in the study of evaluation use and then reviews recent empirical research on evaluation use conducted between 1997 and 2009. Because this study focuses on how evaluators approach evaluation use, this literature review analyzes empirical research since 1997 that has examined how program evaluations are used in the non-profit/governmental sector. This focus was chosen because several literature reviews on evaluation use have been completed in the recent past. Second, this chapter reviews the theories and models applied in the development of the conceptual model for this study. The conceptual underpinnings of organizational learning and models of knowledge transfer are presented. Then the conceptual model for this study is presented. This conceptual model serves as the foundation for my research questions and research design.

Conceptualization of Use

As discussed in Chapter 1, research on evaluation use (Patton et al., 1977; Rich, 1977; Weiss, 1980) identified several types of evaluation use. While there are several ways in which use has been conceptualized (Henry & Mark, 2003; Kirkhart, 2000), this study conceptualizes use as comprised of three types of use. These types of use include:

1. instrumental (use of results for decision making)
2. conceptual (changes in thinking, attitudes, or knowledge)
3. symbolic (use for legitimacy of political decisions/personal gain/bolstering argument)

These three types of use can occur when an organization engages in the evaluation process or accesses evaluation results. Because this study seeks to understand what underlies use, this literature review focuses on factors that influence evaluation use. Before presenting this study’s literature review, a summary of several important literature reviews is included.

**Literature Reviews on Evaluation Use**

Literature reviews on evaluation use included five comprehensive reviews in the 1980s (Alkin, 1985; Beyer and Trice, 1982; Cousins and Leithwood, 1986; King and Thompson, 1983; and Leviton and Hughes, 1981) and one completed in 1997, the most recent (Shula & Cousins, 1997). To categorize the large number of factors that were identified as impacting use, researchers began to group factors that influenced use into larger categories. For example, Alkin (1985) identified three categories of factors that impact use: 1) human factors such as evaluator and user characteristics; 2) contextual factors such as the setting of the program; and 3) evaluation factors that refer to the actual conduct of the evaluation.

Cousins and Leithwood (1986) reviewed 65 studies on use that were conducted between 1971 and 1985 and identified 12 factors that contributed to evaluation use. They then grouped the 12 factors into two major categories comprised of characteristics of the evaluation implementation and characteristics of the setting in which the evaluation was conducted. The characteristics of evaluation implementation included: 1) evaluation quality; 2) credibility; 3) relevance; 4) communication quality; 5) findings from
evaluation; and 6) timeliness of evaluation. The characteristics of the setting or program included: 1) information needs; 2) decision characteristics; 3) political climate; 4) competing information; 5) personal characteristics; 6) commitment and/or responsiveness to evaluation.

While literature reviews in the 1980s identified larger categories that influence use, Shula and Cousins (1997) drew several conclusions about what was known about evaluation use. Their observations included:

- The consideration of organizational context as important to understanding use
- The identification of process use as a common outcome of evaluation activity
- The expansion of the concept of use from an individual level to an organizational level
- The expansion of the evaluator role to include roles such as facilitator and educator
- The expansion of the understanding of the concept of evaluation misuse

While various researchers group factors that influence evaluation use into differing categories, this chapter uses four categories that are similar to those described by Alkin (1985). These categories are: (1) evaluation characteristics, 2) user characteristics, 3) evaluator characteristics, and 4) organizational context. This organization was chosen because it concisely classifies a large number of variables into clear categories and others’ research can be easily organized into these categories. Also, other researchers (Cousins, Goh, Clark, & Lee, 2004; Dickey, 1980; Shula & Cousins, 1997; Weiss, 1998) often cite Alkin’s work and use a similar organization of variables. The four categories are defined as follows:
1) evaluation characteristics – the traits or the conduct of the actual study

2) user characteristics - the qualities, traits, and style of the person or persons who are members of an organization that is being evaluated

3) evaluator characteristics – the qualities, traits, and style of a person or persons who are conducting the evaluation

4) organizational context - the setting in which an evaluation takes place

*Evaluation Characteristics*

The study by Alkin et al. (1979) is one of the most frequently cited early studies on evaluation use. Alkin et al. found that information from evaluations had to be relevant to current decision making in order to be considered useful. They introduced the idea that the timing of the evaluation was a determinant of use. Their series of case studies documented the complexity of factors that influenced use and began to group individual factors that influenced use into larger categories. Other research has focused on how the specific content of the evaluation report or evaluation “product” impacts use. For example, Weiss and Bucuvalas (1980) found that written recommendations for program changes included in an evaluation report increase the usefulness of evaluation data for programmatic decision making. Other studies specifically assessed the actual “product” of evaluation. For example, the impact of the “readability” of evaluation reports was assessed (Moran, 1987; Torres et al., 1996). Moran (1987) found that evaluations were more useful to managers when data were presented in a form that was meaningful and useful to policy makers, triangulation of methods was used to establish the validity of results, recommendations from the evaluation were timely, and staff participated in the interpretation of data.
More recent research by Torres et al. (1996) found through a survey of 246 members of the American Evaluation Association that evaluators “use a relatively narrow range of formats for communicating and reporting findings” (p. 4). They reported that evaluators tend to use traditional methods (such as technical reports and presentations) to communicate findings and external evaluators engage in these practices more frequently than internal evaluators. They also found that a significant barrier to successful communicating/reporting is insufficient time to devote to this task and that organizational complexity creates barriers to communications. Successful elements for communicating and reporting findings included the (1) format, (2) content, and (3) the process of the communication and reporting. Helpful formats of evaluation reports contained executive summaries, language tailored to the specific audience, and user-friendly graphs and charts. Also, the content of useful communication and reporting included providing both positive and negative findings and qualitative, contextual data. Processes that were found to be useful included “focusing on early collaboration with and involvement of stakeholders in the overall conduct of the evaluation, and especially in interpreting findings” (p. 117).

Similarly, Patton (1997) concluded that evaluation reports are better used when they present data in simple ways. He suggests that “Evaluation, if it is to be accessible to and understandable by key stakeholders, must depart from the trends of the various social science disciplines and return to simplicity as a virtue in data presentations. Certainly, an evaluator can use sophisticated techniques to confirm the strength and meaningfulness of rediscovered patterns, but the next step is to think creatively about how to translate those findings into simple, straightforward, and understandable presentations” (p. 310).
Other researchers focused on the ways in which the conclusions of evaluations might be more readily accepted if the conclusions supported previously held beliefs. Leviton and Hughes (1981) found that “advocates of a program may become advocates of evaluations that support their position. On the other hand, evaluations that run counter to advocacy will be attacked” (p. 543). Similarly, Dickey (1980) found that the evaluations validating program success were more likely to be rated as useful.

Many studies have assessed components of evaluations such as the impact of research quality on use. The research in this area produced conflicting results (Cousins & Leithwood, 1986). Some studies suggest that increased methodological sophistication encourages use. Although some researchers (Siegel & Tuckel, 1985; Weiss & Bucuvalas, 1980) claimed that statistical rigor was a key in increasing use of results, other researchers (Weeks, 1979) concluded that technical sophistication and statistical rigor was a deterrent to use. Siegel and Tuckel compared the use of two different evaluation reports of the same program and found that one report’s findings were not considered by management because its methodology was called into question.

According to research by Cousins and Leithwood (1986) the quality of the evaluation had the strongest relationship to evaluation use. The authors defined the quality of the evaluation as “methodological sophistication, type of approach to the evaluation problem, or the intensity of the evaluation activities” (p. 352). This finding is similar to research by Weiss and Bucuvalas (1980) in which the quality of the research accounted for the most variance in the likelihood of using research findings. Research conducted by Oman and Chitwood (1984) found that evaluations that used advanced statistical techniques and experimental designs had lower levels of acceptance compared
to evaluations that employed mixed methods (although they note that their sample of studies using advanced statistical techniques was small). Cronbach’s well-known work (Cronbach et al., 1980) suggests that the scientific quality of the evaluation is of less importance to the social program than other qualities of the evaluation. He suggests that the policy-oriented research should be comprehensible, correct, complete, and credible to persons holding partisan views.

Recent research by Christie (2007) examined the likelihood that evaluation information influenced decision makers’ actions. Using a simulation of a decision making scenario, the findings indicated that participants were all influenced by large scale study data, case study data, and anecdotal accounts. She also found that large-scale and case study data were more influential than anecdotes for decision making. Notably, Christie chose the term “evaluation influence” rather than “evaluation use”, indicating a possible trend in the evaluation literature to use the word “influence”. The literature on evaluation use may be expanding to include new definitions of use. The term “evaluation influence” can be traced to Kirkhart (2000) who suggests that the word “use” be replaced with the word “influence” which allows for a broader picture of all the consequences of evaluation. (Kirkhart’s work is discussed in detail later in this chapter.) Some researchers (Christie, 2007; Henry, 2003; Mark & Henry, 2004) have begun to use the term evaluation influence while others continue to write about evaluation use (Lawrenz, Gullickson, & Toal, 2007; Leviton, 2003).

Other researchers (Fetterman, 2001) suggest that particular kinds of evaluation approaches facilitate use. Fetterman defines empowerment evaluation as “the use of evaluation concepts, techniques, and findings to foster improvement and self-
determination” (p. 4). This approach claims that teaching about the benefits of evaluation and instilling self-determination in program staff and clients is a mechanism to increase use of evaluation (Fetterman, 2001). Similarly, research by Mathison (1994) suggests that participatory evaluation leads to benefits to the organization although she does not specifically cite “evaluation use” as one of the results. She concludes that collaborative partnerships between the evaluator and program result in long-term relationships that cost less than an internal evaluator. She suggests that these partnerships increase the likelihood of addressing systemic factors that impact the quality of services provided by the organization.

Research by Compton et al. (2002) examined the process of building the capacity of an organization (the American Cancer Society) to do evaluation through a particular kind of evaluation approach. The authors suggest that this type of evaluation approach called “evaluation capacity building” is “an intentional action system whose processes are designed to achieve broader and deeper evaluation and the better use of evaluation” (p. 47). This approach aims to make “evaluation and its uses routine and essential to the organization’s work, including its goal setting, decision making, program planning, and everyday management” (p. 47). In this retrospective case study, the authors describe several principles that increase the likelihood that evaluation will be a common practice within the organization and will encourage evaluation use. These principles include:

- Responding to organizational requests for evaluation services as well as seeing how these requests may enhance the longer-term organizational change process
- Working with a shared understanding of the purposes of evaluation, the process, and uses
• Adopting strategies that are responsive to the organization’s structures, cultures, and every day practices
• Creating internal and external evaluation collaborations
• Participating in organizational decision making
• Evaluating the evaluation process
• Guiding the evaluation rather than controlling the project

In a similar fashion, King (2002), using a retrospective case study approach, describes the process of evaluation capacity building. King discusses the process in the context of working with a school district. She also describes conditions that encouraged evaluation capacity building such as fostering staff commitment to program evaluation and its use. She concludes that participatory evaluation approaches are effective ways to build evaluation capacity.

User Characteristics

Other research has examined characteristics of users of evaluation that increase use of evaluation. Some studies have found that participants in evaluation are more likely to make changes or carry out decisions based on evaluation projects in which they had input and participation. For example, participants who are involved in earlier phases of the research react more favorably to evaluation results (Alkin et al., 1979; Flannigan, 1961; Rothman, 1980).

Research on educational leaders found that those who act with a degree of autonomy often experience the latitude needed to take evaluation findings and improve their program (Alkin et al., 1979). Evaluations that centered on the potential users of the data and their particular request for information positively influenced use (Patton, 1997;
Patton et al., 1977; Weiss & Bucuvalas, 1977). Other studies found that administrator 
commitment and support for the evaluation increased use (Patton et al., 1977; Rothman, 
1980; Siegel & Tuckel, 1985). In a similar fashion, Alkin et al. also identified 
characteristics of those who use evaluation that encourage use such as identity, interest in 
evaluation, and professional style. Alkin et al. concluded that “if the evaluation addresses 
a pressing concern of a potential user, then the evaluation information is more likely to 
draw, and hold, the user’s attention” (p. 238).

Ongoing involvement of program staff in evaluation has been found to positively 
influence use (Ayers, 1987; Greene, 1988; Patton, 1997; Weiss, 1998). Ayers found that 
staff members rated their involvement in a collaborative approach to evaluation as 
positive. Similarly Weiss concluded that, “The best way that we know to date of 
encouraging use is through involving potential users in defining the study, helping to 
interpret the results, and through reporting to them regularly while the study is in 
progress” (p. 30).

Consideration of the needs of multiple stakeholders also increased use (Agarwala-
Rogers, 1977; Greene, 1988) Also, as discussed previously, the presence of a “personal 
factor” is relevant for users of evaluation. Patton (1997) concludes that an evaluation user 
who has a personal interest or cares about the results will use evaluation at high levels. 
The personal factor can exist in an evaluator and/or in an evaluation user (Patton, 1997). 
Patton defines the term as follows:

The personal factor is the presence of an identifiable individual or group of people 
who personally care about the evaluation and the findings it generates. Where 
such a person or group was present, evaluations were used; where the personal 
factor was absent, there was a correspondingly marked absence of evaluation 
impact. (p. 44)
The next section presents research on evaluator characteristics found to influence evaluation use.

*Evaluator Characteristics*

Alkin et al. (1979) identified evaluator characteristics that positively correlate with evaluation use such as rapport with program staff and other evaluation users, political sensitivity, and credibility. They write “the way the evaluator defines his or her task and goes about the evaluation will influence the utilization of the evaluation information” (p. 239). Also research found that evaluations spearheaded by evaluators who were perceived as having extensive experience, knowledge and methodological expertise were found to have high use (Chemlinsky, 1987; Siegel & Tuckel, 1985). Several studies found that ongoing, frequent, and effective communication between the evaluator and the program staff increased use (Chemlinsky, 1987; Moran, 1987; Patton, 1997; Rothman, 1980; Weeks, 1979).

Cousins and Leithwood (1993) studied the interaction between the evaluator and program staff and determined that it has a major impact on conceptual development, learning, and decision making. In their study of school improvement, they conclude that members of an organization “reconstruct the meaning they attribute to their work before lasting change will occur” (p. 305). Their conceptual model suggests that the “characteristics of the source of the information”, i.e. the characteristics of the evaluator, influence evaluation use.

As discussed previously, Patton (1978) and others (Cronbach et al., 1980; Pflum & Brown, 1984) found that the “personal factor” influenced evaluation use. The personal factor also refers to a characteristic of an evaluator. Cronbach (1980) concluded that
“nothing makes a larger difference in the use of evaluations than the personal factor” (p. 15). Greene (1988) found that the following evaluator characteristics to encourage use 1) the ability to be responsive, 2) the ability to listen well, 3) the ability to accept diverse stakeholder views, 4) the ability to invoke trust and rapport, 5) the presence of technical skills, and 6) the ability to serve as an impartial, credible outsider. Weiss (1998) also suggests that evaluation use is encouraged by the evaluator and the program participants have ongoing interactions or “sustained interactivity”.

Debates on an Evaluators’ Influence

It is important to note that two prominent researchers, Weiss (1988a, 1988b) and Patton (1988a, 1988b), have differed on their views on the extent to which evaluators can encourage evaluation use and had conceptual debates on this topic which were documented in the literature (Patton, 1988a, 1988b; Weiss, 1988a, 1988b). Patton (1988a), in his debate with Weiss, has argued that an evaluator’s intentional focus on using evaluation positively impacts programs and decision making. In contrast, Weiss (1988a) concludes that this approach has not increased the impact of evaluations on decision making. While the debates between these two researchers are infamous in the literature, scholars in the evaluation field (Smith & Chircop, 1989) have concluded that Weiss and Patton were debating from two different contexts. Weiss studied evaluation use in large policy arenas such as the United States Congress whereas Patton tended to work with social programs that were smaller in nature. Thus, the ability of an evaluator to encourage use may be dependent upon context and the characteristics of the organization.
Organizational Context

Examination of the ways in which organizational context influences evaluation has become a new focus of recent research in the evaluation literature (Cousins et al., 2004; Weiss, 1998). There was some early research by Greene (1988) and others (Siegel & Tuckel, 1985) which began a discussion of the influence of organizational level variables. Greene’s research concluded that organizations with a decentralized, democratic organizational climate had greater use. She made her conclusions based on two case studies using participatory evaluation approaches. Other researchers found that politically astute organizations attending to internal and external political constraints were more likely to report using evaluation (Chemlinsky, 1987; Patton et al., 1977; Weiss, 1998). Shula and Cousins’ (1997) review of the literature on evaluation use concluded that organizational context was one of the key factors that influenced use. Their review noted that “evidence suggests that the more evaluators become schooled in the structure, culture, and politics of their program and policy communities, the better prepared they are to be strategic about the factors most likely to affect use” (para. 34).

Thompson (1994) concluded that evaluations are used more frequently when the program is new or when the organizational context of the program is not highly politicized. Rothman’s (1980) interviews with 24 staff members in whose departments’ programs had been evaluated, indicated that characteristics of the organization impacted use. While he used the term “structural factors,” he described conditions that were clearly characteristics of the organization. For example, he specifies that the organization’s objectives must include an emphasis on collecting information for problem-solving and that the organizational structure of a research unit facilitates use.
More recently, Torres and Preskill (Torres et al., 1996) found that organizations that are “learning organizations” have a propensity to use evaluation at higher levels. Also, exploratory research by Preskill et al. (2003) identified six organizational characteristics that may affect process use. These characteristics include the 1) degree of organizational stability; 2) support of previous evaluation work; 3) location and ownership of the evaluation function; 4) external demands, constraints, threats; 5) extent to which the organization’s culture supports ongoing learning; and 6) extent to which the organization supports evaluation capacity.

Cousins et al. (2006) examined the extent to which schools use evaluation (in this case, evaluation was defined broadly as evaluative inquiry) and found that schools that use data more frequently tend to value data. The authors found that instrumental and conceptual uses of evaluative inquiry occur in school settings in informal ways and support decision making. Important factors that supported use included school leadership and developing an appreciation for evaluation through experiencing its benefits.

Recently, Balthasar (2006) investigated how one aspect of institutional design impacts use. He conducted 10 case studies of evaluations in various institutions within the Swiss Federal Administration and concluded that having an external evaluator versus an internal evaluation within an institution did not have an impact on the level of evaluation use. He concluded that “the institutional distance between evaluators and evaluatees therefore appears to have no influence on the use of evaluations” (p. 367).

Interaction and Strength of Factors Influencing Evaluation Use

Alkin et al. (1979) also note that these factors discussed above can be described as separate entities but they are highly interdependent and the interaction of these variables...
impacts use. While it appears that a multitude of factors impacts evaluation use, it is not easy to clearly measure how these factors interact to foster or impede evaluation use. The complex interplay of these factors makes it difficult to accurately predict specific outcomes (Alkin et al., 1979; Patton, 1997). Weiss (1998) concludes that it is the interplay of many factors that results in high evaluation use.

Huberman (1995) also suggests that although a variety of factors and variables that impact use have been identified, “no single variable produces very large effects, and several others work well in certain settings but not in others” (para. 10). He writes that although researchers have pinpointed many factors as “influential” in promoting use, these factors are not consistent predictors of use.

**Conceptual Research Focusing on Definition of Use**

While much research over the years has focused on four main groups of factors that affect use, recent research on evaluation use (Henry, 2003; Henry & Mark, 2003; Kirkhart, 2000; Mark & Henry, 2004; Weiss et al., 2005) has focused on a discussion of the concept of evaluation use. For example, Kirkhart (2000) proposes that the word use or utilization be replaced with the term evaluation influence. She writes,

> The term influence (the capacity or power of persons or things to produce effects on others by intangible or indirect means) is broader than use, creating a framework with which to examine effects that are multidirectional, incremental, unintentional, and noninstrumental, alongside those that are unidirectional, episodic, intended, and instrumental (which are well represented by the term use). (p. 7)

She presents an “integrated theory of evaluation influence” in which the three dimensions of source of influence, intention, and time frame provide a way to organize factors that impact an evaluation’s usefulness or “influence”. She explains that the source of influence refers to the “active agent of change or the starting point of a generative process
of change” (p. 9). In Kirkhart’s characterization, these sources of influence include influences from the process of conducting an evaluation and from the results of an evaluation. “Intention” refers to the consideration of whether or not there is a purposeful direction to a particular kind of influence. This “intention” alludes to intended and unintended consequences of evaluation. Kirkhart writes, “Latent purposes and covert evaluation agendas may also reflect intent, but these intentions may be more difficult to identify. Unintended influences capture the unforeseen impacts of evaluation on individuals and systems, often through unexpected pathways. Any given evaluation may have intended influence only, or a mix of the two” (p. 14). Kirkhart’s third dimension of “influence” is time. Specifically, she argues that time refers to the chronological or developmental phases in which the influence of evaluation emerges. For example an “end-of cycle” influence is an influence associated with the conclusion of an evaluation.

Also, work by Henry and Mark (2003) argues that the goal of evaluation should not be use exclusively but it should serve social betterment. The authors suggest that “a theory of evaluation influence should focus on the subset of evaluation consequences that could plausibly lead toward or away from social betterment. Social betterment refers to the improvement of social conditions” (p. 295). They view evaluation as an intervention in itself, one in which “evaluation represents a change in or contribution to ongoing processes that produce consequences, good, bad, neutral, mixed or indeterminate” (pp. 295-296). Henry and Mark developed a framework which describes the mechanisms underlying evaluation’s influence. They built on the work of Kirkhart (2000) and Cousins (2003) and delineate several change processes that may occur before, during or after an evaluation. They posit that there are three levels of analysis when examining evaluation
influence: the individual, interpersonal, and collective. In turn these processes each have their own underlying processes. These underlying processes are general influence, attitudinal, motivational, and behavioral. For example, a general influence process at the individual level might involve a person thinking systematically about an evaluation report which may eventually lead to a change in behavior. The mechanisms are organized into categories of evaluation inputs, evaluation activities, evaluation outputs and intermediate and long-term outcomes. The following figure summarizes the key parts of the schematic theory of evaluation influence as developed by Mark and Henry (2004).

<table>
<thead>
<tr>
<th>Evaluation inputs</th>
<th>Evaluation activities</th>
<th>Evaluation outputs</th>
<th>Intermediate &amp; Long-term outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation context</td>
<td>Stakeholder participation, evaluation design, information dissemination, etc.</td>
<td>Knowledge attributes (i.e., responsiveness, credibility, and sophistication)</td>
<td>Cognitive/affective</td>
</tr>
<tr>
<td>Decision/policy setting</td>
<td>General mechanisms Elaboration, Skill acquisition, etc.</td>
<td></td>
<td>Motivational</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Social Betterment</td>
</tr>
</tbody>
</table>

Adapted from Mark and Henry (2004)

**Figure 1. Schematic Theory of Evaluation Influence adapted from Mark and Henry (2004)**
Summary and Critique of Research on Evaluation Use

Research on evaluation use before 1997 contributed to our understanding of the various factors that influenced evaluation use and helped identify several different kinds of use. Henry and Mark (2003) refer to the time period of the late 1970s and early 1980s as the “golden age” of research on evaluation use, when there was a lot of research on use. Out of this golden age of research came the discovery of three types of evaluation use (instrumental, conceptual and symbolic) and the identification of large categories of factors that influence evaluation use (e.g., organizational level factors).

From 1997 to 2009 there have been 20 empirical studies that examined evaluation use in organizations in the non-profit sector. Sixteen of the 20 studies were single or multiple case studies or narratives based on observations of the evaluator(s) (Balthasar, 2006; Balthasar & Rieder, 2000; Boaz & Hayden, 2002; Chacon-Moscoso, Anguera-Argilaga, Perez-Gil, & Holgado-Tello, 2002; Compton et al., 2002; Cousins et al., 2006; Gibbs, Napp, Jolly, Westover, & Uhl, 2002; Gilliam et al., 2003; Katz, Sutherland, & Earl, 2002; King, 2002; Lawrenz et al., 2007; Morabito, 2002; Preskill et al., 2003; Robinson & Cousins, 2004; Weiss et al., 2005; Williams & Stern, 2002). Three studies utilized survey research (Compton et al., 2002; Goh, Cousins, & Elliot, 2006; Preskill & Caracelli, 1997; Torres, Preskill, & Pionek, 1997) with quantitative measures and one study was a simulation study (Christie, 2007). The sixteen case studies were written from the point of view of the evaluator(s). While research before 1997 employed a variety of methods, the case study method has predominated the literature since 1997. This choice reflects researchers’ attempts to describe the context of the evaluation and the complexity of factors influencing use. While the case studies provide rich details about the evaluation
process, it is difficult to determine the strength of the factors influencing use and difficult to determine the direction of the relationships between factors influencing use.

Knowledge about possible combinations of factors that increase evaluation use appears to still be at an early stage of development based on the large number of qualitative studies and a narrow range of methodologies. While research after 1997 has built on the conceptions of use identified from previous research, the research does not appear to build logically from these findings. For example, while early research (Alkin et al., 1979; Moran, 1987) identified that staff participation increases evaluation use, later research moved away from examining staff participation and did not explain it further. Recent research (Balthasar & Reider, 2000; Chacon-Moscoso et al., 2002; King, 2002) draws similar conclusions about staff participation influencing use but does build on previous research and explain what kind of staff participation or what level of participation increases use.

Also, early research by Greene (1988), Siegel and Tuckel (1985), and Rothman (1980) drew conclusions based on reflective accounts and case studies done by the author/evaluator(s). Current research employs similar methodologies (Cousins et al., 2006; Preskill et al., 2003) although these two studies document their data collections and analysis methods in a more thorough way than earlier studies. With the frequent use of case study methodologies it is hard to follow pathways that build toward conclusions about evaluation use. Standards for critiques of qualitative research suggest that there are several criteria to judge the trustworthiness (or validity) of qualitative research (Hammersley, 1992). In order to assess the plausibility and credibility of research, Hammersley suggests that methods must be examined in detail. While many of the case
studies since 1997 described the situation in detail, they do not clearly delineate data
collection methods, case selection criteria, and data analyses methods. With the exception
of the studies by Cousins et al. (2006) and Goh et al. (2006) all the studies had small
sample sizes and it was difficult to make generalizations to other settings. Samples from
the recent case studies were non-random and relied on convenience. These studies’ use of
qualitative methods and small sample sizes are also an indication the exploratory nature
of the subject and the small amount of research in this area.

Today’s literature on evaluation use struggles with what to call use and how to
measure use. For example, some authors have expanded the definition to include
evaluation influence (Christie, 2007; Kirkhart, 2000; Mark & Henry, 2004). There still is
not a consensus in the literature about this topic. For example Morabito (2002) uses the
term “process influence” and others still prefer the term use (Lawrenz et al., 2007). As a
whole, research on evaluation use has defined use in various ways. Early research
focused on instrumental use while current research measures the “influence” of
evaluation in broad ways.

Current Study’s Contribution to the Literature

Shula and Cousins’ (1997) review of the literature on evaluation use concluded
that organizational context was one of the key factors that influenced use. Their review
noted that “evidence suggests that the more evaluators become schooled in the structure,
culture, and politics of their program and policy communities, the better prepared they
are to be strategic about the factors most likely to affect use (para. 34). Research since
1997 has begun to examine organizational context. Most current research on factors that
impact evaluation use approach “use” as a learning process in which there is an
interdependent system of participants, evaluation characteristics and context.

The current study recognizes that many of the concepts and components discussed
above are interrelated. There is some agreement among current thinkers (Cousins et al.,
2004; Patton, 1997; Preskill, 2000; Preskill et al., 2003; Weiss, 1998) that this is the case.
Patton (1997) concurs that use is best understood within an interdependent system. He
writes:

The question of how to enhance evaluation use is sufficiently complex that a
piecemeal approach based on isolated prescriptions for practice is likely to have
only a piecemeal impact. Overviews of research on evaluation use suggest that the
problems of under use will not be solved by compiling and following a long list of
evaluation axioms. It’s like trying to live your life according to Poor Richard’s
Almanac. Real-world circumstances are too complex and unique to be routinely
approached through the application of isolated pearls (or variables) of evaluation
wisdom. (p. 20)

Evaluation use is impacted by a variety of factors. This study focuses on the
interaction between some of these factors. While research in this area is new,
organizational factors appear to impact use. Because what happens within an organization
impacts evaluation use, theories that explain processes within an organization aid in
understanding evaluation use. Theories of organizational learning are appropriate to help
us understand the process of evaluation use because this set of theories examines
conditions that may predict learning and receptivity to evaluation use. In the following
section, theories of organizational learning are presented.

Review of Organizational Learning Theories

It is important to note that the topic of evaluation use has been researched in
several disciplines and each discipline tends to approach the investigation of evaluation
use differently. For example, evaluation use has been studied using theories of
organizational learning from the education and psychology fields (Agarwala-Rogers, 1977; Preskill, 2000; Preskill et al., 2003), using theories from sociology such as knowledge transfer (Huberman, 1990, 1995; Landry, Amara, & Lamari, 2001), and using agenda-setting theories from political science (Henry & Rog, 1998). A related field of study (Huberman, 1990; Knorr, 1977; Landry et al., 2001) has examined the transfer of research generated in academic settings to practitioners in the field.

Weiss (1998) writes about the association between evaluation and change, “use is about change. Any theory of evaluation has to be a theory of change” (p. 31). When examining evaluation use, several researchers (Cousins et al., 2004; Preskill, 2000; Weiss, 1998) suggest that one has to understand the process of organizational change and organizational learning. Similar to the work of Cousins and Preskill, this study conceptualizes evaluation as a piece of the larger “organizational learning system”.

Evaluation is viewed as a means for organizations to increase their own organizational learning. As Cousins et al. write

Through doing evaluation and developing the capacity to do it, organizations become more adroit in constructing shared representations of knowledge and structures, predisposed to generate new knowledge, inclined to capture and interpret external information, and apt to question basic assumptions about the organization, its goal, and strategies for achieving them. (p. 101)

Since evaluation is conceptualized as a piece of the large process of organizational learning, this section presents an overview of organizational learning.

*The Broad Scope of Organizational Learning Theories*

Organizational learning (OL) is considered a psychosocial construct that refers to the development among organizational members of shared mental understandings of the organization and its operations (Cousins et al., 2004). Theories of organizational learning
have evolved through many iterations in numerous disciplines (Argyris & Schön, 1996; Huber, 1991). The term can be traced to Argyis and Schön (1974), and was made popular by the book *The Fifth Discipline* (Senge, 1990). Senge defined learning organizations as:

Organizations where people continually expand their capacity to create the results they truly desire, where new and expansive patterns of thinking are nurtured, where collective aspiration is set free, and where people are continually learning to see the whole together. (p. 3)

There is a distinction between a “learning organization” and “organizational learning”.

This study focus on the process of organizational learning which may be defined as:

A continuous process of organizational growth and improvement that (a) is integrated with work activities; (b) invokes the alignment of values, attitudes, and perceptions among organizational members; and (c) uses information or feedback about both processes and outcomes to make changes. (Torres et al., 1996, p. 2)

Senge and others (Garvin, 1993; Nevis, Dibella, & Gould, 1995) argued that all organizations operate in situations that are rapidly changing and that only those learning organizations that are flexible, adaptable, and productive will succeed.

*Early Conceptualizations of Organizational Learning*

Senge (1990) suggested that organizations that tap into people’s capacity to learn will function more effectively. He suggests that organizations need to engage in “adaptive learning” and “generative learning” in which learning results in the ability to create. Structures and systems within an organization need to support learning. He proposed that learning organizations master five basic disciplines or component technologies. These five basic disciplines are: 1) systems thinking, 2) personal mastery, 3) mental models, 4) shared vision, and 5) team learning. Table 1 below describes these five component technologies.
Table 1

*Senge’s Five Basic Disciplines*

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Level of Occurrence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Systems thinking</td>
<td>Individual Level</td>
<td>The practice of seeing interrelationships rather than linear-cause-effect...</td>
</tr>
<tr>
<td>2. Personal mastery</td>
<td>Individual Level</td>
<td>The practice of continually clarifying a personal vision and focusing energy...</td>
</tr>
<tr>
<td>3. Mental models</td>
<td>Individual Level</td>
<td>Deeply ingrained assumptions, generalizations, or pictures that influence...</td>
</tr>
<tr>
<td>4. Shared vision</td>
<td>Group Level</td>
<td>The practice of discovering shared pictures of the future that foster...</td>
</tr>
<tr>
<td>5. Team learning</td>
<td>Group Level</td>
<td>The practice of group dialogue and interaction which aims to support patterns...</td>
</tr>
</tbody>
</table>

Adapted from Senge (1990)

*Common Concepts Within Organizational Learning Theories*

While Senge (1990) focuses on the five disciplines that encourage organizational learning, other theorists (Argyris & Schön, 1996; Garvin, 1993; Huber, 1991) differ in the explanation of the particulars of their models of OL. According to the work of Van DeVen and Poole (1995) theories of organizational change often have been fragmented and disconnected from one another and the collection of theories of organizational change is considered underdeveloped. Although there are a wide range of conceptualizations of OL, there are common ideas which are drawn from the large set of organizational learning theories. Theories of organizational learning have come from several disciplines; however researchers in OL (Huber, 1991; Levitt & March, 1988) agree that organizational learning is different from individual learning in that the learning...
occurs collectively with others. These theories in general focus on the social processing of knowledge. Most focus on explaining the exchange of individual knowledge with the effect of creating a shared set of ideas within a group context. This shared knowledge is then acted upon within an organizational setting (Honig, 2004). Most theorists agree that organizational learning is a phenomenon in which the whole is greater than the sum of the individual learning of its members and the process of learning is a group process (Huber, 1991). A core component of OL is that members of an organization learn at the individual level and this learning can evolve to “double-loop learning.” Argyis and Schön (1978) suggest that “Double loop learning occurs when error is detected and corrected in ways that involve the modification of an organization’s underlying norms, policies and objectives” (p. 3). Often, the result of double loop learning is that individuals change fundamental assumptions about the organization. The change in assumptions then leads to questioning practices or understandings and then ultimately altering operations of the organization.

**Characteristics of Learning Organizations**

While theorists such as Argyis and Schön (1996) focused on clarifying the process of how double loop learning occurs, other researchers (Garvin, 1993; Goh & Richards, 1997) focused on identifying specific characteristics of organizations that promoted organizational learning. Goh and Richards identified organizational characteristics and management practices that promote organizational learning. They conclude from a review of the organizational learning literature that learning organizations have five core strategic building blocks. These building blocks are presented in Table 2 below.
Table 2

<table>
<thead>
<tr>
<th>Building Block</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clarity of mission and vision</td>
<td>The degree to which employees have a clear vision/mission or the organization and understand how they can contribute to its success and achievement</td>
</tr>
<tr>
<td>2. Leadership</td>
<td>The role of leaders in the organization with respect to helping employees learn and elicit behaviors that are consistent with an experimenting and changing culture</td>
</tr>
<tr>
<td>3. Experimentation</td>
<td>The degree of freedom employees enjoy in the pursuit of new ways of getting the job done and freedom to take risks</td>
</tr>
<tr>
<td>4. Transfer of Knowledge</td>
<td>The systems that enable employees to learn from others, from past failures, and from other organizations</td>
</tr>
<tr>
<td>5. Teamwork and group problem-solving</td>
<td>The degree of teamwork possible in the organization to solve problems and generate new and innovative ideas</td>
</tr>
</tbody>
</table>

Adapted from Goh and Richards (1997)

Goh and Richards (1997) suggest that organizations that work to support the creation of these building blocks become learning organizations. While several researches have concluded that organizations vary widely in their ability to learn (Fiol & Lyles, 1985; Porras & Robertson, 1992; Senge, 1990), less is known about how to sustain high-levels of ongoing learning (Garvin, 1993). The work of Cousins et al. (2004) draws from theories of organization learning and concepts in evaluation and attempts to explain some processes that may encourage sustained organizational learning. Because the current study focuses on evaluation use, theories and models that focus on evaluation as a contributor to organization learning are particularly relevant. The work of Cousins et al.
adapted the model of organizational leaning theory posited by Goh and Richards (1997) and added concepts of evaluation.

Organizational Learning Theory and Evaluation

While there are several theorists within organizational learning, theories that speak to the specifics of evaluation as a small part of organizational learning are new to organizational learning literature. Work by Cousins et al. (2004) presents a conceptual framework in which evaluation is a part of the organizational learning system. Their framework is the only known theoretical work that has merged organizational learning theory with concepts from evaluation. Their framework views “evaluation as an organizational learning system” (p. 101). Specifically their work examines “the conceptual interconnections and linkages among developments in the domains of evaluation utilization, evaluation capacity building, and organizational learning” (p. 99). Figure 2 below presents the primary concepts in their framework, the key variables of interest (spheres), and the relationships between them (arrows).
Figure 2. Cousins et al. (2004) Conceptual Framework: Evaluation as Organizational Learning

In this figure, evaluation is a small part of the organizational support structure. The consequences of evaluation are also a small part of the consequences of organizational learning. Concepts in this framework are defined by Cousins et al. (2004) in Table 3 below:

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation</td>
<td>“Systematic inquiry leading to judgments about program (or organization) merit, worth, and significance, and support for program (or organizational decision making)” (p. 105)</td>
</tr>
<tr>
<td>Evaluation Capacity</td>
<td>“…the organizational processes and practices that are in place to make a quality evaluation and its uses routine” (p. 107)</td>
</tr>
<tr>
<td>Evaluation Consequences</td>
<td>“Evaluation consequences are a special case of organizational consequences” (p. 106) Consequences of evaluation include instrumental,</td>
</tr>
</tbody>
</table>
| Organizational Support Structures | conceptual, and symbolic uses of evaluation.

“supports such as low job formalization and the acquisition of appropriate knowledge and skills by organization members” (p. 104) |
| Organizational Learning Capacity | Organizations with high levels of the following core strategic building blocks define an organization’s learning capacity (1) mission and vision, (2) leadership, (3) experimentation, (4) transfer of knowledge, and (5) teamwork and cooperation. “Such capacity determines the extent to which organizational consequences occur” (p. 104) |
| Organizational Consequences | “Shared mental representations or understandings of the organization and how it operates”. (p. 103) |

Their theoretical framework suggests that “organizational readiness for evaluation may be favorably influenced through direct evaluation capacity building and indirectly through doing and using evaluation” (p. 99). Cousins et al. (2004) draw from recent work on evaluation capacity building which has been defined as the ability to conduct an effective evaluation or as the ability to conduct an evaluation that meets accepted standards of the discipline. Cousins et al. suggest that the use of evaluation (instrumental, conceptual, and symbolic uses) is framed as elements of organizational decision making, problem solving, and learning.

**Knowledge Transfer Theories**

While theories that examine organizations may help explain part of the process of evaluation use, another set of theories examines the transfer of knowledge. These theories may be helpful in explaining the process of transfer of evaluation knowledge to the organization or the user.

In general, knowledge transfer theories have “concentrated on the transfer of theories, constructs, findings, and robust products from a universe of inquiry to one or
more universes of practices” (Kramer, 2002, p. 2). “Knowledge transfer” has varied meanings and has been studied in several different disciplines (Valente & Rogers, 1995). Various disciplines use different terminology interchangeably. For example, the terms “ideas” and “innovation” often replace the word “knowledge”. The terms which are comparable with the term “transfer” include “dissemination”, and “diffusion”.

“Knowledge” as it is understood in the field of evaluation and in this study, can be defined as any information learned from the process or results of the evaluation.

Research in the area of knowledge transfer grew initially from work in the 1930s by Kurt Lewin (1935) and later from the work of Paul Lazarsfeld (1944). Both of these theorists believed that a scientific body of knowledge could alleviate social problems. Lewin (1935) was among the first to identify research-generated transactions between different kinds of knowledge producers and users. From this early work grew research about the dissemination and use of research. As discussed previously, there was a resurgence of research about the use of research findings in the 1960s and 1970s (Weiss, 1972; Weiss & Bucuvalas, 1977) after large amounts of money were spent studying the effects of anti-poverty programs. The theories reviewed for the current study were selected because they 1) focus on the transfer of knowledge in an organizational or group setting and 2) have been used to explain the transfer of research and/or evaluation to organizational members.

One of the most well-known of these theories is the theory of diffusion of innovation (Rogers, 1962). Diffusion of innovation explains the process by which an innovation is communicated through certain channels over time among the members of a social system (Rogers, 1962). Roger’s definition includes four main elements: 1)
innovation, 2) communication channels, 3) time, and 4) social system. According to Rogers, innovation is an idea, a set of practices or objects that are perceived as new by an individual or another unit of adoption. Communication channels are the means by which messages get from one individual to another. Time is comprised of three factors 1) the innovation-decision process, 2) the relative time in which an innovation is adopted by an individual or organization, and 3) the rate of adoption of the innovation. Finally, Rogers described the “social system” as a set of interrelated units that engage in collective problem solving in order to accomplish a common goal. Rogers identifies characteristics of organizations that encourage innovation. Specifically he suggests that leaders’ attitudes toward change, complexity, interconnectedness, organizational slack, and size encourage innovation. In contrast, an organization that is heavily centralized and formalized discourages innovation.

Theorists who later built on Rogers’ work concluded the following about innovation

. . . the innovation journey is neither sequential or orderly, nor is it a matter of random trial and error; rather it is characterized as a nonlinear dynamic system. The system consists of a cycle of divergent and convergent activities that may be repeated over time and at different organizational levels if enabling and constraining conditions are present. (Van De Ven, Polley, Garud, & Venkataraman, 1999, p. 3)

Several other researchers (Huberman, 1990; Kramer, Cole, & Leithwood, 2004; Landry et al., 2001) have examined the transfer of traditional research from academic institutions to other arenas. While they focus on transferring a different kind of knowledge, these models have relevance for the transfer of evaluation information to a program. The difference is that evaluation knowledge is locally-developed and the content of the knowledge is more audience-specific. Other researchers discussed
previously (Alkin et al., 1979; Cousins et al., 2006; Patton et al., 1977; Torres et al., 1996; Weiss, 1972, 1998) have focused on the transfer of information to and from evaluation to the social programs.

Huberman (1995) suggests that the person who transfers information to and from the research world to a professional setting is the “intermediary”. He suggests that all research knowledge is bargained and that social transactions within a particular setting dictate the level of use. Most of his work examined the use of research in educational settings. He concluded that

The determinants of whether and how a piece of research will be ‘used’ in a given school district depends entirely on the social transactions within that setting: where the uncertainties are, where the conflicts are, who had to lose and gain by the implications of the study, whose points of view are given greater weight and whose given lesser weight by the conclusions of the study. (para. 18)

There are “intermediaries” who act as linkage mechanisms between research and professional settings. Huberman’s conceptual model also describes “dissemination competence”. Dissemination competence involves engaging in tasks such as producing different products for distinct audiences, ensuring repetition of important research ideas, and having in-person contact within the user setting. He stresses that “interpersonal links” are the key to research use and suggests that sustained interactivity between a researcher and the professional in the field results in higher levels of use. He writes. “If it takes the research team two years to get a hold of its study, conceptually speaking, why should we assume that the reading of a single research report in a few days by a colleague or a layperson will bring enlightenment?” (p. 25). He also suggests that reciprocal effects exist between the researcher and professional. The researcher is also the recipient of knowledge and the sustained interactivity is bidirectional.
Kramer et al. (2004) suggest a similar interplay of variables that promote knowledge transfer. They write that

knowledge transfer is a flow of activity that cumulatively maps on, impinges on, impacts, influences, and moulds the research, the knowledge broker, the workplace parties, and the workplace. The process of the creation and use of knowledge was conceived as socially constructed, socially mediated, flexible, and ever changing. (p. 317)

Kramer’s other work (2002) and research by Oh (1997) suggest that knowledge transfer results from the process of social construction and that meaning is negotiated and viewed within a social context. Kramer et al. (2004) conclude that principles of “effective knowledge transfer” have emerged from the research on knowledge transfer. Kramer et al. conclude that there are different elements within the knowledge transfer process. These include 1) the knowledge or innovation; 2) the organization that receives the knowledge; 3) the collaboration between the research environment and the work; 4) the evaluation of the knowledge utilization.

Theories of knowledge transfer have been grouped into larger categories by Landry et al. (2001). Landry et al. use the term knowledge utilization but they are referring to theories of knowledge transfer. Their review of models of knowledge utilization concludes that “the literature on knowledge utilization focuses on four major alternatives…a science push model, a demand pull model, a dissemination model and an interaction model” (Landry et al., 2001). The science push model suggests that the primary determinant of knowledge use is the supply of research findings. “In this model, the researchers are the source of the ideas for directing research, and the users are simple receptacles for the results of the research” (p. 334).
In contrast, the demand pull model suggests that users become the major source of ideas for directing research. In this scenario “knowledge utilization is explained only by the needs of the users; use of knowledge is increased when researchers focus their projects on the needs of users, instead of focusing them only on the advancement of scholarly knowledge” (p. 335). The dissemination model was developed in response to the fact that even though a user might be receptive to knowledge, knowledge is not always used. The dissemination model “explains knowledge utilization with the recourse to two determinants: the types of research results and the dissemination effort” (p. 335).

Finally, the interaction model was developed to improve upon the weaknesses in previous models. Landry et al. (2001) conclude the following about the interaction model “It suggests that knowledge utilization depends on various disorderly interactions occurring between researchers and users rather than on linear sequences beginning with the needs of the researchers or the needs of the users” (p. 335). Other theorists in this area (Oh, 1997) predict that sustained interactions between researcher and user result in more use. As previously discussed, the work of Huberman (1987; Huberman, 1990, 1995) draws from this model of social interaction and similarly concludes that sustained interactivity is a key component of greater evaluation use.

Oh (1997) presents a model explaining the impact of research on policymaking. In Oh’s model, individual background variables, organizational characteristics, decision makers’ perceptions, and characteristics of information all interact to result in an impact on policymaking. Oh suggests that the interaction of these variables impacts policy-making decisions.
Application of Theories to Current Study

Theories of organizational learning and models of knowledge transfer point to several variables of interest in the exploration of evaluation use. First, organizational learning literature suggests that an organization learns in a way that is distinct from individual learning and that some organizations are better at learning than others. The empirical literature supports this claim and suggests that some organizations may be more ready than others for learning and/or change. While there are a wide range of organizational learning theories and models, one model that delineates more specific variables of interest is the framework developed by Cousins et al. (2004). This model which has been recently adapted to organizational behavior may help explicate the process of evaluation use. Specifically, it suggests that some organizations will be more ready to learn or change and thus may engage in evaluation use more frequently. While this theory suggests an exploration of the context in which evaluation takes places, models of knowledge transfer suggest an examination of the process of information exchange from an intermediary to an organization. In the context of evaluation, an evaluator serves as the intermediary between one environment and another environment. Characteristics and perceptions of the intermediary may impact the knowledge transfer. For example, Huberman (1995) suggests that the social interaction impacts the knowledge transfer process.

While the research about evaluation use has investigated numerous factors that impact use, it has not examined the ways in which evaluator characteristics and organizational characteristics may interact and ultimately impact use. In addition, we know little about the ways in which evaluators approach organizations at different levels
of readiness for organizational learning. Nor are there explanation of the ways in which evaluators’ interactions with organizations impact evaluation design and the promotion of evaluation use. This study contributes to the literature through its focus on some of these unexamined variables that may impact use. Also, it measured empirically the extent and strength of the relationship between these variables.

Conceptual Model, Research Questions, and Hypotheses

The literature on evaluation use points to four categories of factors that influence evaluation use. This study examined the interaction between two of these categories. Also, the theories reviewed may contribute to an understanding of how these variables interact with one another. The models of knowledge transfer and readiness for organizational learning suggested several variables of interest for this study in its examination of evaluation use.

The study integrated concepts from these two models in order to examine the relationship of organizational readiness for change and evaluator characteristics and the ways in which this interplay impacts evaluation use. In this integrated model, the evaluator perceives organizational readiness for change based on his/her particular perceptions. These perceptions are based on a variety of factors including characteristics of the evaluator and characteristics of the organization. These perceptions impact the evaluator’s decisions about how to design an evaluation. These perceptions also impact the evaluator’s recommendations about the uses to be made of an evaluation.

Figure 3 represents all of the factors that may impact evaluation use. The dark black arrows represent relationships that this study examined. The lighter gray arrows are relationships that impact evaluation use but were not explored. Because the study
examined use from evaluators’ perspectives, the other relationships were not examined.

Figure 3. Groups of Factors Influencing Use

This study’s conceptual model is represented in Table 4. Table 4 presents the characteristics of readiness for organizational learning and matches these characteristics with characteristics of an evaluation. It suggests that organizations with low readiness for organizational learning have low levels of the following five characteristics as outlined by Goh and Richards (1997): clarity of mission and vision, leadership, experimentation, transfer of knowledge, and team-work and group problem-solving. In turn, these organizations, based on the work of Cousins et al. (2004), have low levels of the following: process and outcome evaluation activities and low levels of evaluation usefulness. This conceptual model served as the basis for this study’s five research questions and seven hypotheses.
Table 4

**Conceptual Model for Study**

<table>
<thead>
<tr>
<th>Low Readiness for Organizational Learning</th>
<th>High Readiness for Organizational Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization Characteristics</strong></td>
<td><strong>Organization Characteristics</strong></td>
</tr>
<tr>
<td>Low level of clarity of mission and vision</td>
<td>High level of clarity of mission and vision</td>
</tr>
<tr>
<td>Low level of leadership</td>
<td>High level of leadership</td>
</tr>
<tr>
<td>Low levels of experimentation</td>
<td>High levels of experimentation</td>
</tr>
<tr>
<td>Low levels of transfer of knowledge</td>
<td>High levels of transfer of knowledge</td>
</tr>
<tr>
<td>Low levels of teamwork and group problem-solving</td>
<td>High levels of teamwork and group problem-solving</td>
</tr>
<tr>
<td><strong>Evaluation Characteristics</strong></td>
<td><strong>Evaluation Characteristics</strong></td>
</tr>
<tr>
<td>Low Frequency of Process Evaluation Activities</td>
<td>High Frequency of Process Evaluation Activities</td>
</tr>
<tr>
<td>Low Frequency of Outcome Evaluation Activities</td>
<td>High Frequency of Outcome Evaluation Activities</td>
</tr>
<tr>
<td>Low Process Evaluation Usefulness</td>
<td>High Process Evaluation Usefulness</td>
</tr>
<tr>
<td>Low Outcome Evaluation Usefulness</td>
<td>High Outcome Evaluation Usefulness</td>
</tr>
<tr>
<td>Low Frequency of Symbolic Use</td>
<td>High Frequency of Symbolic Use</td>
</tr>
<tr>
<td>Low Frequency of Conceptual Use</td>
<td>High Frequency of Conceptual Use</td>
</tr>
<tr>
<td>Low Frequency of Instrumental Use</td>
<td>High Frequency of Instrumental Use</td>
</tr>
</tbody>
</table>

The broad question for this study was, “How is knowledge transfer affected by perceptions of readiness for organizational learning?” This study focused on the interaction between evaluator characteristics and characteristics of the organization and the ways in which these factors influence evaluation design and use. The five research questions for this study are as follows:

Research Question 1. What is the relationship between perceived readiness for organizational learning and evaluators’ design recommendations?

Research Question 2. What type of evaluation design is rated as useful for organizations at different stages of perceived readiness for organizational learning?

Research Question 3. What level of evaluation use do evaluators recommend for organizations at specific stages of perceived readiness for organizational learning?
Research Question 4. What are the characteristics of the evaluator that help one discern readiness for organizational learning?

Research Question 5. What is the relationship between evaluator characteristics, perceived readiness for organizational learning, and recommendations for evaluation design and use?

The hypotheses based on these research questions were as follows:

H1. Evaluators will recommend high levels of process evaluation for organizations perceived to have low levels of readiness for organizational learning.

H2. Evaluators will recommend high levels of outcome evaluation for organizations perceived to have high levels of readiness for organizational learning.

H3. Evaluators will rate process evaluation as more useful for an organization with low levels of readiness for organizational learning compared to an organization with high levels of readiness for organizational learning.

H4. Evaluators will rate outcome evaluation as more useful for an organization with high levels of readiness for organizational learning as compared to an organization with low levels of readiness for organizational learning.

H5. Evaluator characteristics are related to their perceptions of readiness for organizational learning and their design recommendations.

H6. Evaluator characteristics are related to their ability to accurately identify readiness for organizational learning.

H7. Evaluators match design and use recommendations based on an interplay between their characteristics and readiness for organizational learning.
**Summary**

This chapter reviewed literature on evaluation use and the theories and models applied in the development of the conceptual model for this study. The conceptual model for this study was presented. This conceptual model served as the foundation for my research questions and research design. Chapter 3 presents the rationale for each of the seven hypotheses and the methods utilized in the testing of this study’s hypotheses. It describes the research design and defines the concepts measured in this study.
CHAPTER 3.

Methodology

Introduction

This chapter presents the methods utilized in testing this study’s hypotheses. It presents the study’s research questions and supporting rationale for each hypothesis. It also describes the survey research design and definition of key concepts. The last section of this chapter describes methods utilized for data preparation and analyses.

Research Questions, Hypotheses, and Supporting Rationale

This section presents each of the five research questions followed by the supporting rationale and corresponding hypotheses.

Research Question One

RQ1. What is the relationship between perceived readiness for organizational learning and evaluators’ design recommendations?

RQ1. Rationale

Organizational learning theory suggests that organizations differ in their ability to learn and process information (Cousins et al., 2004; Garvin, 1993; Goh & Richards, 1997; Huber, 1991). Compton et al. (2002) found that evaluation activities that respond to the organization’s structures, cultures, and every day practices increase evaluation use. Therefore, evaluators may design an evaluation to match an organization’s particular readiness for organizational learning.

Evaluations are typically comprised of various levels of process and outcome evaluation activities. This rationale led to hypotheses one and two in this study. While there is no literature available suggesting levels of process or outcome evaluation
activities that an evaluator would recommend, the hypotheses are directional based on this study’s conceptual model. Thus, the following two hypotheses specify high or low levels of process or outcome evaluation.

_Hypotheses Based on Research Question One_

H1. Evaluators will recommend high levels of process evaluation for organizations perceived to have low levels of readiness for organizational learning.

H2. Evaluators will recommend high levels of outcome evaluation for organizations perceived to have high levels of readiness for organizational learning.

_Research Question Two_

RQ2. What type of evaluation design is rated as useful for organizations at different stages of perceived readiness for organizational learning?

RQ2. Rationale

Research (Compton et al., 2002; Cousins et al., 2006; Greene, 1988; Patton, 1997; Preskill et al., 2003) suggests that particular types of evaluation activities lead to more evaluation use. Other research (Balthasar, 2006; Cousins et al., 2006; Gibbs et al., 2002; Goh et al., 2006) suggests that organizational level factors impact the ability of organizations to use evaluation. Therefore, evaluators will rate process and outcome evaluation activities as more useful based on an examination of organizational characteristics. This rationale leads to hypotheses three and four.

_Hypotheses Based on Research Question Two_

H3. Evaluators will rate process evaluation as more useful for an organization with low levels of readiness for organizational learning compared to an organization with high levels of readiness for organizational learning.
H4. Evaluators will rate outcome evaluation as more useful for an organization with high levels of readiness for organizational learning as compared to an organization with low levels of readiness for organizational learning.

Research Question Three

RQ3. What type of evaluation design do evaluators promote for organizations at specific stages of perceived readiness for organizational learning?

RQ3. Rationale

Research (Alkin et al., 1979; Cronbach et al., 1980; Greene, 1988; Patton, 1997) suggests that evaluators have an impact on the use of evaluation. Models of knowledge transfer propose that there is an “intermediary” who assists in the transfer of knowledge to an organization (Huberman, 1995; Kramer et al., 2004). Characteristics and perceptions of the intermediary may impact the knowledge transfer (Huberman, 1990; Landry et al., 2001). Therefore, evaluators, acting as the intermediaries, may recommend different kinds of evaluation design. This rationale leads to hypothesis five.

Hypothesis Based on Research Question Three

H5. Evaluator characteristics are related to their perceptions of readiness for organizational learning and their design recommendations

Research Question Four

RQ4. What are the characteristics of the evaluator that help one discern readiness for organizational learning?

RQ4. Rationale

Research (Alkin et al., 1979; Cronbach et al., 1980; Greene, 1988; Patton, 1997) has found that evaluator characteristics influence the usefulness of evaluations. Other
research has identified that characteristics of the organization impact evaluation use
(Balthasar, 2006; Cousins et al., 2006; Preskill et al., 2003; Thompson, 1994; Torres et
al., 1996). Perceptions of the evaluator or “intermediary” may impact the knowledge
transfer (Huberman, 1990; Landry et al., 2001). Therefore, evaluators may have varying
ability to perceive readiness for organizational learning. This rationale leads to hypothesis
six.

*Hypothesis Based on Research Question Four*

H6. Evaluator characteristics are related to their ability to accurately identify readiness
for organizational learning

*Research Question Five*

RQ5. What is the relationship between evaluator characteristics, perceived readiness for
organizational learning, and recommendations for evaluation design and use?

RQ5. Rationale

Research (Alkin et al., 1979; Huberman, 1987, 1995; Weiss, 1998) suggests that
evaluation use is affected by a combination of factors that interact with one another.
Research has suggested that evaluator characteristics, organizational characteristics and
evaluation characteristics influence use (Balthasar, 2006; Boaz & Hayden, 2002; Christie,
2007; Compton et al., 2002; Cousins et al., 2006; Greene, 1988; Preskill et al., 2003;
Rothman, 1980; Thompson, 1994; Torres et al., 1996). Therefore, this rationale leads to
hypothesis seven.

*Hypothesis Based on Research Question Five*

H7. Evaluators match design and use recommendations based on an interplay between
their characteristics and readiness for organizational learning
Summary of Research Questions and Hypotheses

The following table presents the study’s five research questions and seven corresponding hypotheses.

Table 5

<table>
<thead>
<tr>
<th>Research Questions and Hypotheses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Questions</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>RQ1. What is the relationship between perceived readiness for organizational learning and evaluators’ design recommendations?</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>RQ2. What type of evaluation design is rated as useful for organizations at different stages of perceived readiness for organizational learning?</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>RQ3. What type of evaluation design do evaluators promote for organizations at specific stages of perceived readiness for organizational learning?</td>
</tr>
<tr>
<td>RQ4. What are the characteristics of the evaluator that help one discern readiness for organizational learning?</td>
</tr>
<tr>
<td>RQ5. What is the relationship between evaluator characteristics, perceived readiness for organizational learning, and recommendations for evaluation design and use?</td>
</tr>
</tbody>
</table>

The next section describes the population for the study and methodology used in this study to test the seven hypotheses.
Methodology and Survey Design

Population

The population for the study was members of the American Evaluation Association (AEA) who reside in the United States and are not students. The American Evaluation Association “is an international professional association of evaluators devoted to the application and exploration of program evaluation, personnel evaluation, technology, and many other forms of evaluation” (American Evaluation Association, 2007, para. 1). Permission was secured from the AEA Executive Committee to survey a sample of its approximately 5,000 members. The Case Western Reserve University Institutional Review Board (IRB) reviewed this study’s research protocol in April 2008 and the protocol was deemed exempt from IRB oversight. A copy of the AEA member database was secured in September of 2008. A random sample of members was generated from this AEA member database.

Sample Size and Statistical Power

A power analysis was conducted using the software provided by Raosoft (Raosoft, 2004). It was determined that as of September 2008 there were 3,268 AEA members who were not students members and lived primarily in the United States (AEA Database, 2008). With a population of 3,268 AEA members who met the inclusion criteria specified, a confidence level of 95%, a margin of error of 5% and a response distribution of 50%, the recommended sample size was 344 persons. Chapter 4 discusses the response rate for this study.
**Methodology**

The web-based survey included written vignettes describing two different organizations (See Appendix A for a copy of the survey instrument). The vignettes described one organization that was ready to learn and another organization that was not ready to learn. Appendix B describes characteristics of readiness for organizational learning (OL) matched with the sentence of words in each vignette that describes this particular characteristic. Survey respondents answered a series of questions about how they would design an evaluation for each of the two organizations and how they would suggest the evaluation be best used. Evaluators were asked questions about their approach to evaluation and about their background characteristics. The survey posed a set of questions about recommendations for evaluation design and for evaluation use after each vignette was presented.

Respondents received an individual email invitation (Appendix C) that asked if they would be willing to participate in a survey. The email invitation included an html link to web-based survey. If respondents agreed to participate in the survey they clicked on the link and began answering survey questions. Participation in the survey was encouraged by offering each participant the opportunity to be entered into a drawing for one of ten $50 gift certificates to Amazon.com, sending two email reminders one week and three weeks after the initial email invitation, and keeping the web-based survey open for four weeks to allow respondents time to complete the survey. All data collected on the survey were anonymous and the email invitation and the website did not provide any identifiers. If participants chose to be entered into the drawing, they entered their email
address in a separate website. This website stored their email address in a database that was completely separate from their survey responses.

Software

In order to ensure that a potential respondent received an individual email and not a “group email” the software World Merge was utilized. This software allowed email invitations to be sent to each individual with only one respondent’s name visible per e-mail and prevented the email from being caught in any spam filters that disallow individuals from receiving group emails. The survey software Survey Monkey was utilized for creation of the web-based survey and for storage of survey responses.

Piloting Survey

In order to test the use of the web-based survey and the e-mail invitation process, eight evaluators were recruited to pilot the web-based survey. These evaluators piloted the web-based survey and were interviewed individually over the phone about their experience taking the survey. Questions asked to pilot participants are included in Appendix D. For the pilot, the average length of time it took to complete the survey ranged from 12 to 35 minutes with an average of 21 minutes (n = 8). Dissertation committee members also piloted the web-based survey and gave written feedback about the process of taking the survey and about the clarity of survey questions. Revisions were made to the survey based on the feedback from eight pilot participants and four committee members.

Definitions

The following section defines the concepts measured in this study.
Definition of Concepts

The following concepts utilized in the proposed study are presented in Table 6 below:

### Table 6

<table>
<thead>
<tr>
<th>Concept</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluator</td>
<td>Anyone who accepts and executes responsibility for planning, conducting, and reporting evaluations (Joint Committee on Standards for Educational Evaluation, 1994).</td>
</tr>
<tr>
<td>Evaluation</td>
<td>The use of social research procedures to systematically investigate the effectiveness of social programs that is adapted to their political organization and designed to inform social action in ways that improve social conditions (Rossi et al., 1999).</td>
</tr>
<tr>
<td>Evaluation Design</td>
<td>A plan for conducting an evaluation; e.g., data collection schedule, report schedules, questions to be addressed, analysis plan, management plan, etc. (Joint Committee on Standards for Educational Evaluation, 1994).</td>
</tr>
<tr>
<td>Process Evaluation</td>
<td>Evaluation designed and used to improve an object, especially when it is still being developed (Joint Committee on Standards for Educational Evaluation, 1994).</td>
</tr>
<tr>
<td>Outcome Evaluation</td>
<td>Evaluation designed to present conclusions about the merit or worth of an object and recommendations about whether it should be retained, altered, or eliminated.</td>
</tr>
<tr>
<td>Organization</td>
<td>A group of persons organized for some purpose or work.</td>
</tr>
<tr>
<td>Organizational Learning</td>
<td>A continuous process of organizational growth and improvement that (a) is integrated with work activities; (b) invokes the alignment of values, attitudes, and perceptions among organizational members; and (c) uses information or feedback about both processes and outcomes to make changes (Torres et al., 1996, p. 2).</td>
</tr>
<tr>
<td>Evaluation Use</td>
<td>Any consequence, result, or outcome of an evaluation (Torres et al., 1996, p. 2).</td>
</tr>
<tr>
<td>Symbolic Use</td>
<td>Any consequence, result, or outcome of an evaluation used to justify preexisting preferences or actions.</td>
</tr>
<tr>
<td>Conceptual Use</td>
<td>Any consequence, result, or outcome of an evaluation in which one’s thinking, ideas, or understandings are altered.</td>
</tr>
<tr>
<td>Instrumental Use</td>
<td>Any consequence, result, or outcome of an evaluation used to make a decision.</td>
</tr>
</tbody>
</table>
**Data Preparation**

Survey data were downloaded from the survey website and into the software program Statistical Package for the Social Sciences (SPSS). Data were first tested for normality of distributions, multicollinearity, and heteroskedasticity and appropriate resolutions were made for any problems identified. Scales from collapsing individual survey items together were created and scale reliabilities assessed using Cronbach’s alpha.

Descriptive analyses were used to describe the sample. Variables and scales used in regression models were tested for multicollinearity and heteroskedasticity. All individual variables used to test hypotheses were normally distributed with the exception of one variable. The variable of number of hours of continuing education was skewed (skewness = 3.99) and had extreme kurtosis (kurtosis = 24.33). In order to resolve this problem the variable was transformed into ten categories based on the 10th percentile ranking.

**Data Analysis**

The following table presents the statistical models and corresponding statistical tests and equations used to test hypotheses.
**Table 7**

<table>
<thead>
<tr>
<th>( H )</th>
<th>Statistical Model</th>
<th>Statistical Test/Regression Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>Level of recommended process evaluation is dependent upon level of readiness for organizational learning, where level of recommended process evaluation is the dependent variable and level of readiness for organizational learning is an independent variable.</td>
<td>Wilcoxon Signed-Rank test</td>
</tr>
<tr>
<td>H2</td>
<td>Level of recommended outcome evaluation is dependent upon level of readiness for organizational learning, where level of recommended outcome evaluation is the dependent variable and level of readiness for organizational learning is an independent variable.</td>
<td>Wilcoxon Signed-Rank test</td>
</tr>
<tr>
<td>H3</td>
<td>Rating of usefulness of process evaluation is dependent upon level of readiness for organizational learning where rating of usefulness of process evaluation is the dependent variable and level of readiness for organizational learning is the independent variable.</td>
<td>Wilcoxon Signed-Rank test</td>
</tr>
<tr>
<td>H4</td>
<td>Rating of usefulness of outcome evaluation is dependent upon level of readiness for organizational learning where rating of usefulness of outcome evaluation is the dependent variable and level of readiness for organizational learning is the independent variable.</td>
<td>Wilcoxon Signed-Rank test</td>
</tr>
<tr>
<td>$H$</td>
<td>Statistical Model</td>
<td>Statistical Test/Regression Equation</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>H5</td>
<td>(For Low Readiness Organization)</td>
<td>Level of recommended process evaluation is dependent upon evaluator characteristics and perceived readiness for organizational learning where level of recommended process evaluation is the dependent variable and evaluator characteristics and perceived readiness for organizational learning are the independent variables.</td>
</tr>
</tbody>
</table>

**OLS Regression**

\[ Y = b_0 + b_1 x_1 + b_2 x_2 + b_3 x_3 + b_4 x_4 + b_5 x_5 + b_6 x_6 + b_7 x_7 + b_8 x_8 + E \]

Where:

- $Y =$ Level of Recommended Process Evaluation
- $x_1 =$ Evaluator age
- $x_2 =$ Conducts evaluation with primarily for-profit companies/agencies
- $x_3 =$ Believes evaluation is about judging the worth of a program
- $x_4 =$ Conducts policy evaluation
- $x_5 =$ Currently conducts evaluation work with Human Services/Social Service Agencies
- $x_6 =$ Currently conducts evaluation work in child care field
- $x_7 =$ Currently conducts evaluation work in evaluation methods
- $x_8 =$ Perceived readiness for organizational learning for organization with low OL

| H5  | (For High Readiness Organization) | Level of recommended process evaluation is dependent upon evaluator characteristics and perceived readiness for organizational learning where level of recommended process evaluation is the dependent variable and evaluator characteristics and perceived readiness for organizational learning are the independent variables. |

**OLS Regression**

\[ Y = b_0 + b_1 x_1 + b_2 x_2 + E \]

Where:

- $Y =$ Level of Recommended Process Evaluation
- $x_1 =$ Evaluator age
- $x_2 =$ Conducts evaluation primarily with state or local government

Non-significant variables:
- Conducts student/trainee evaluations
- % of time doing process evaluation
- Conducts evaluation primarily with non-profit research, evaluation, and consulting firms
- # of times attending AEA Conference in last 5 years
- Currently conducts evaluation work in arts and culture field
- Currently conducts evaluation work in child care field
- Perceived Readiness for Organizational Learning (for Org with High OL)
| Part | Level of recommended outcome evaluation is dependent upon evaluator characteristics and perceived readiness for organizational learning where level of recommended outcome evaluation is the dependent variable and evaluator characteristics and perceived readiness for organizational learning are the independent variables. | Y = b_0 + b_1x_1 + b_2x_2 + b_3x_3 + b_4x_4 + E  
Y = Level of Recommended Outcome Evaluation  
x_1 = Currently conducts evaluation work in public policy  
x_2 = Perceived readiness for organizational readiness  
x_3 = Conducts evaluation work in LGBT issues  
x_4 = Conducts evaluation work in organizational behavior  

Non-significant variables:  
- Currently conducts evaluation work in disaster/emergency mgmt  
- Primarily employed at college or university |
|---|---|
| H6 | Part 1 | Perceived readiness for organizational learning is dependent upon evaluator characteristics where perceived readiness for organizational learning is the dependent variable and evaluator characteristics are the independent variables. | Y = b_0 + b_1x_1 + b_2x_2 + b_3x_3 + b_4x_4 + E  
Y = Perceived Readiness for organizational learning  
x_1 = Years as an evaluator  
x_2 = Conducts social program evaluation  
x_3 = % of time conducting outcome evaluation  
x_4 = Currently conducting evaluation-related work in workforce/economic development  

Non-significant variables:  
- Hours in last year involved in conducting/supervising evaluation  
- Currently conduct evaluation-related work w/ indigenous people |
### Part 2 (For High Readiness Organization)

Perceived readiness for organizational learning is dependent upon evaluator characteristics where perceived readiness for organizational learning is the dependent variable and evaluator characteristics are the independent variables.

\[ Y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \epsilon \]

Where:
- \( Y \) = Perceived Readiness for organizational learning
- \( x_1 \) = % of time conducting outcome evaluation
- \( x_2 \) = Currently conducting evaluation-related work in K-12 education
- \( x_3 \) = Currently conducting evaluation-related work in business and industry
- \( x_4 \) = Currently conducting evaluation-related work in child care area

Non-significant variables:
- Currently conduct evaluation-related work with human services/social service agencies

### Part 1 (For Low Readiness Organization)

Use recommendation is dependent upon level of recommended process evaluation, level of recommended outcome evaluation, perceived readiness for organizational learning and evaluator characteristics where use recommendation is the dependent variable and level of recommended process evaluation, level of recommended outcome evaluation, perceived readiness for organizational learning and evaluator characteristics are the independent variables.

\[ Y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_5 x_5 + \epsilon \]

Where:
- \( Y \) = Level of Recommended Evaluation Use
- \( x_1 \) = Conducts consumer evaluation
- \( x_2 \) = Currently conducts evaluation in child care area
- \( x_3 \) = Perceived readiness for organizational learning
- \( x_4 \) = Level of recommended process evaluation
- \( x_5 \) = Level of recommended outcome evaluation

Non-significant variables:
- Currently conducts evaluation work in human development

### Part 2 (For High Readiness Organization)

Use recommendation is dependent upon level of recommended process evaluation, level of recommended outcome evaluation, perceived readiness for organizational learning and evaluator characteristics where use recommendation is the dependent variable and level of recommended process evaluation, level of recommended outcome evaluation, perceived readiness for organizational learning and evaluator characteristics are the independent variables.

\[ Y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_5 x_5 + \beta_6 x_6 + \epsilon \]

Where:
- \( Y \) = Level of Recommended Evaluation Use
- \( x_1 \) = Conducts consumer evaluation
- \( x_2 \) = Currently conducts evaluation-related work in special needs population
- \( x_3 \) = Currently conducting evaluation-related work in substance abuse prevention
- \( x_4 \) = Perceived readiness for organizational learning
- \( x_5 \) = Level of recommended process evaluation
- \( x_6 \) = Level of recommended outcome evaluation
Regression Model Building

In order to build the most parsimonious regression models, Pearson’s correlations were examined for all independent variables and each criterion variable. To capture the broadest possible covariates, all independent variables that had statistically significant correlations at the level of $p < .1$ were included in the first regression model. Variables were then entered into the regression model using the technique of backward elimination because this technique aids in the selection of the most important covariates. The technique of backward elimination tends to be more inclusive than other methods for stepwise entry into regression models (Neter, Kutner, Nachtsheim, & Wasserman, 1996). In this study’s regression models, each procedure began with a model containing all the independent variables of interest and then testing them one by one for statistical significance, and deleting any variable that was not significant.

Summary

This chapter presented the rationale for each of the study’s seven hypotheses and discussed the research methods utilized in this study. The specifics of the survey research design were presented along with techniques employed for data preparation and analysis. The next chapter presents the findings from this study.
CHAPTER 4.

Findings

Introduction

This chapter describes this study’s response rate, characteristics of the sample, measure and scale creation, and presents the results of the data analysis used to test this study’s hypotheses.

Response Rate

A total of 2,686 email invitations were sent to members of the American Evaluation Association in January and February 2009. The first wave of email invitations was sent out the week of January 5th, 2009. It consisted of 1,148 email invitations. For this first wave of data collection, 101 respondents partially completed the survey and 149 respondents completed the survey fully. (The text of the email invitation is included in Appendix C.) A second wave of email invitations was sent out the week of February 23rd, 2009. The second wave of email invitations consisted of 1,538 invitations. For the second wave of data collection, 91 respondents partially completed the survey and 171 respondents completed the survey fully. The survey was kept open from January 5, 2009 to March 24, 2009. Respondents had four weeks to complete the survey.

Data for the final response rate were calculated by combining numbers from the first and second waves of data collection. There were a total of 2,686 email invitations sent to potential respondents. Of these 2,686 invitations, 2% (53 emails) bounced back and these 53 emails were replaced with an additional 53 valid email addresses. A total of 512 persons completed some portion of the survey. Thus, there was a 19% response rate for the surveys. This response rate includes complete and uncompleted surveys.
The response rate may have been affected by three other web-based surveys that targeted American Evaluation Association members during the three months preceding this study’s survey. Other web-based surveys were disseminated in October, November, and December 2008. These surveys included two research studies and one survey about the AEA annual conference, which was sent to all AEA members who attended the conference. Although the percentage of people who were invited to participate in this study’s survey and other surveys could not be determined, these surveys drew from the same AEA population. Evidence of the overlap in samples included an e-mail from one respondent who indicated that he/she had received three requests to participate in three different surveys in the last two months and had chosen not to participate in this study’s survey.

**Exclusion of Cases**

Four cases were deleted from the analysis because they did not meet the criteria to be included in the sample. These four respondents identified themselves as full-time students and they had less than one year of experience as an evaluator. (It should be noted that an initial inclusion criterion was having a non full-time student status. Upon further review, it was determined that experience rather than student status was the important criterion for inclusion in the sample. Nine respondents identified themselves as full-time students but each had at least one year or more of experience as an evaluator. Thus these nine students were kept in the sample because they had qualifying experience.)

Further analyses were conducted to determine which respondents had answered only the questions on the survey that involved demographics (Questions 1 to 20). It was determined that 115 respondents had responded only to the demographic questions and
had failed to answer one or more questions about the vignettes. These 115 cases were deleted from the sample because they did not answer any content questions related to this study’s research questions.

Sample Size

The final sample consisted of 393 surveys (15% of sample). A total of 189 respondents (48%) completed Survey Version 1 in which the vignette describing the organization (called ZIA Youth Services) with low levels of organizational learning was presented first. A total of 204 respondents (52%) completed Survey Version 2 in which the vignette describing the organization (called Milestone Youth Services) with high levels of organizational learning was presented first. The next sections describe the population for this study and present characteristics of the sample.

Population

The population for the study was current members of the American Evaluation Association (AEA) who reside in the United States and are not student members. As of September 2008, there were a total of 3,268 AEA members who met these criteria (American Evaluation Association, 2008). While demographic data were not available for this entire population, demographic characteristics in this study’s sample were compared to published demographic characteristics for the population of AEA (Manning, Bachrach, Tiedemann, McPherson, & Goodman, 2008). This next section describes the findings from this comparison.

Comparison of Sample and Population Characteristics

The most recent data available for AEA membership composition is the American Evaluation Association Internal Scan Report to the Membership (Manning, et al. 2008).
While this AEA study had a response rate of 49% and surveyed only about half (n = 2,657) of the actual 2007 AEA membership it provides the best known description of characteristics of AEA members. The AEA study conducted a non-respondent analysis and concluded that its sample was representative of the entire AEA member population. They report that, “Our comparison of respondent and known demographic data suggests the member survey respondents were proportionally representative of the entire membership in terms of race; they also were proportionally equivalent in terms of gender” (p. 2). These data are used to compare this study’s demographic characteristics to population characteristics. Demographic data from the AEA report are compared to the current study’s sample in the following table. A series of five chi-square goodness of fit tests were run in order to test whether the proportions of gender, ethnicity, age, education, and years of experience from this study’s sample differ significantly from the AEA population proportions. Results are reported in the table below.

**Table 8**

<table>
<thead>
<tr>
<th>Sample and Population Characteristics</th>
<th>Sample N (n=393)</th>
<th>Sample %</th>
<th>Estimated Population % (n = 2657)</th>
<th>$\chi^2$</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>389</td>
<td>2637</td>
<td>.01</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>127</td>
<td>32.6</td>
<td>331</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>262</td>
<td>67.4</td>
<td>67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>4</td>
<td>1.0</td>
<td>1</td>
<td>17.10*</td>
<td>6</td>
</tr>
<tr>
<td>Asian</td>
<td>7</td>
<td>1.8</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black or African American</td>
<td>27</td>
<td>6.9</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>11</td>
<td>2.8</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Native Hawaiian/Pacific Islander</td>
<td>2</td>
<td>.5</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Non-Hispanic</td>
<td>325</td>
<td>83.3</td>
<td>81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>14</td>
<td>3.6</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20s or 30s</td>
<td></td>
<td>10.3</td>
<td>(n = 2619)</td>
<td>34.79***</td>
<td>3</td>
</tr>
<tr>
<td>40s</td>
<td></td>
<td>23.1</td>
<td>33</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50s</td>
<td></td>
<td>29.0</td>
<td>29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Findings from the chi-square analyses indicate that the gender composition in this study’s sample does not differ significantly from the AEA population. In contrast, the findings indicate that the ethnic, education level, age, and years of experience composition differ significantly from the AEA population. The ethnic composition of this study’s sample appears only moderately different from the population with Non-Hispanic Whites being slightly overrepresented in this study’s sample. Results also indicate that this study’s sample is older, more educated, and has more years of experience than the AEA population. Thus, extrapolating this study’s findings to the larger AEA population has several qualifications. The following section describes characteristics of the sample.

Characteristics of Sample

Gender, Ethnicity, Age, and Education

Thirty-three percent (n = 127) of respondents in the sample were male and 67% were female (n = 262). The respondents in the sample had a mean age of 50 years (range:
26-83 years; SD = 11.8; median = 51.0). Ethnicities were comprised of 83% (n = 325) White Non-Hispanic, 7% (n = 27) Black or African American, 4% (n = 14) other ethnicities, 3% Hispanic or Latino (n = 11), 2% Asian (n = 7), 1% (n = 4) American Indian or Alaska Native, and 1% (n = 2) Native Hawaiian or other Pacific Islander. Sixty-four percent of respondents had a doctoral degree, 34% had a master’s degree, and 2% had a four-year college degree. No respondents reported having less than a four-year college degree. The following sections describe other characteristics of the sample.

Primary Residence and Student Status

All respondents had United States addresses on file with the American Evaluation Association, although 1% of respondents (seven respondents) indicated that they did not currently reside primarily in the United States. Two percent of respondents (nine respondents) reported that they were full-time students. Of these nine students, all had at least one year of experience as an evaluator. For these nine students, the average number of years of experience was 10 years (range: 1-31 years). The following table reports these characteristics.

Table 9

<table>
<thead>
<tr>
<th>Primary Residence and Student Status</th>
<th></th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently reside primarily in the U.S.?</td>
<td>393</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>386</td>
<td>98.2</td>
</tr>
<tr>
<td>No</td>
<td>7</td>
<td>1.8</td>
</tr>
<tr>
<td>Full-time student?</td>
<td>393</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>9</td>
<td>2.3</td>
</tr>
<tr>
<td>No</td>
<td>384</td>
<td>97.7</td>
</tr>
</tbody>
</table>

Source: Survey Results; Analysis Marisa Allen
Description of Respondents’ Evaluation Work

The following section provides information on respondents’ experience in evaluation, the nature of their employment, and describes other characteristics of respondents’ evaluation work. The level of respondents’ continuing education and beliefs about evaluation are also presented.

Years of experience. For the sample as a whole, respondents reported that they had been an evaluator for a mean of 15 years (range: 0 to 43 years). Four respondents reported that they had been an evaluator for zero years. These four respondents were included in the analysis because they had been members of the AEA for one year or more.

Primary employment. Respondents most commonly reported being primarily employed by a college or university (32%, n = 124). The second most reported primary employment included self-employment (17%, n = 68). Thirteen percent (n = 49) of respondents were employed by for-profit research/evaluation/consulting firms and 10% (n = 41) were employed by non-profit companies or agencies.

External and internal evaluation. Sixty-five percent (n = 251) of respondents reported they worked primarily as an external evaluator. Thirty-five percent (n = 134) reported that they worked primarily as an internal evaluator.

Level of evaluation work. The mean percent of work in the last month that involved conducting/supervising evaluations was 59% (range: 0 to 100%). The mean number of hours in the last year that respondents were involved in conducting/supervising evaluations was 1038 hours (range: 0 to 3000). This level of work (1038 hours) can be considered working about half the year on evaluation-related
activities because full-time work is approximately 2080 hours a year (40 hours x 52 weeks = 2080 hours).

Process and outcome evaluation work. The mean percentage of time that respondents reported doing process evaluation was 48% (range 0 to 100%). The mean percentage of time that respondents reported doing outcome evaluation was 47% (range 0 to 100%).

Level of continuing education. In the last two years, respondents had taken a mean of 26 hours of continuing education hours in evaluation-related topics (range: 0 to 400). On average respondents had attended the AEA Annual Conference 2 times from 2003 to 2008 (range: 0 to 6).

Table 10

**Description of Sample/Evaluator Characteristics (n=393)**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n</th>
<th>%</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>S.D.</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary employment</td>
<td>365</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-employed</td>
<td>68</td>
<td>17.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For-profit research/evaluation/consulting firm</td>
<td>49</td>
<td>12.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-profit research/evaluation/consulting firm</td>
<td>37</td>
<td>9.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other for-profit company or agency</td>
<td>5</td>
<td>1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other non-profit company or agency</td>
<td>41</td>
<td>10.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College or university</td>
<td>124</td>
<td>31.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal government</td>
<td>15</td>
<td>3.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>State or local government</td>
<td>21</td>
<td>5.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation</td>
<td>5</td>
<td>1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work Primarily As</td>
<td>385</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Evaluator</td>
<td>134</td>
<td>34.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Evaluator</td>
<td>251</td>
<td>65.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% of work in evaluation in last month</td>
<td>390</td>
<td></td>
<td>0</td>
<td>100%</td>
<td>59.1%</td>
<td>36.6%</td>
<td>70%</td>
</tr>
<tr>
<td>Hours in last year involved in conducting/supervising evaluations</td>
<td>361</td>
<td></td>
<td>0</td>
<td>3000</td>
<td>1037.5</td>
<td>764.5</td>
<td>1000.0</td>
</tr>
<tr>
<td>% of time doing process evaluation</td>
<td>391</td>
<td></td>
<td>0</td>
<td>100%</td>
<td>47.6%</td>
<td>23.4%</td>
<td>50.0%</td>
</tr>
<tr>
<td>% of time doing outcome evaluation</td>
<td>392</td>
<td></td>
<td>0</td>
<td>100%</td>
<td>47.3%</td>
<td>23.1%</td>
<td>50.0%</td>
</tr>
<tr>
<td>Characteristics</td>
<td>n</td>
<td>%</td>
<td>Minimum</td>
<td>Maximum</td>
<td>Mean</td>
<td>S.D.</td>
<td>Median</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------</td>
<td>-----</td>
<td>--------</td>
<td>---------</td>
<td>---------</td>
<td>------</td>
<td>------</td>
<td>--------</td>
</tr>
<tr>
<td>Number of times attending AEA conference in last five years</td>
<td>389</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>2.0</td>
<td>1.7</td>
<td>2.0</td>
</tr>
<tr>
<td>Hours of continuing education in evaluation-related topics in last 2 years</td>
<td>386</td>
<td>0</td>
<td>0</td>
<td>400</td>
<td>26.2</td>
<td>41.0</td>
<td>12.0</td>
</tr>
</tbody>
</table>

Source: Survey Results; Analysis Marisa Allen

*Type of evaluation conducted.* Of the ten different kinds of evaluations conducted, “program evaluation” was the most commonly reported type. Ninety percent of respondents (n = 351) conducted “program evaluations”. “Social program evaluations” were conducted by 62% (n = 238) of respondents (this was the second most commonly reported type of evaluation conducted). The third most commonly reported type of evaluation conducted was “performance/auditing/monitoring/reviewing”. Forty-seven percent of respondents (n = 180) conducted this type of evaluation. Table 11 below reports results from all types of evaluation conducted. Because multiple responses were allowed for the survey item the percentages add up to more than 100% in the table below.

Table 11

<table>
<thead>
<tr>
<th>Type of Evaluation Conducted</th>
<th>N</th>
<th>% of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n=393)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program evaluations</td>
<td>351</td>
<td>90.0</td>
</tr>
<tr>
<td>Social program evaluations</td>
<td>238</td>
<td>61.7</td>
</tr>
<tr>
<td>Performance/auditing/monitoring/reviewing</td>
<td>180</td>
<td>46.6</td>
</tr>
<tr>
<td>Policy evaluations</td>
<td>120</td>
<td>31.1</td>
</tr>
<tr>
<td>Evaluation of research</td>
<td>106</td>
<td>27.5</td>
</tr>
<tr>
<td>Curricula evaluations</td>
<td>100</td>
<td>25.9</td>
</tr>
<tr>
<td>Student/trainee evaluations</td>
<td>55</td>
<td>14.2</td>
</tr>
<tr>
<td>Personnel evaluations</td>
<td>54</td>
<td>14.0</td>
</tr>
<tr>
<td>Consumer evaluations</td>
<td>35</td>
<td>9.1</td>
</tr>
</tbody>
</table>
Type of organization. When respondents were asked the type of organization with which they primarily conducted evaluations, most commonly respondents reported that they conducted their work with state or local government. Forty-eight percent (n = 177) of respondents conducted evaluation with state or local government agencies. A close second was non-profit agencies or companies, in which 47% of respondents (n = 171) conducted evaluation. Results are reported in Table 12 below.

Table 12

<table>
<thead>
<tr>
<th>Type</th>
<th>N</th>
<th>% of cases (n=393)</th>
</tr>
</thead>
<tbody>
<tr>
<td>State or local government</td>
<td>177</td>
<td>48.4</td>
</tr>
<tr>
<td>Other non-profit companies or agencies</td>
<td>171</td>
<td>46.7</td>
</tr>
<tr>
<td>Colleges or universities</td>
<td>142</td>
<td>38.8</td>
</tr>
<tr>
<td>Federal government</td>
<td>134</td>
<td>36.6</td>
</tr>
<tr>
<td>Foundations</td>
<td>107</td>
<td>29.2</td>
</tr>
<tr>
<td>Non-profit research/evaluation/consulting firms</td>
<td>75</td>
<td>20.5</td>
</tr>
<tr>
<td>For-profit research/evaluation/consulting firms</td>
<td>27</td>
<td>7.4</td>
</tr>
<tr>
<td>Other for-profit companies or agencies</td>
<td>23</td>
<td>6.3</td>
</tr>
</tbody>
</table>

Current areas of evaluation-related work. Respondents were asked about the areas in which they currently conduct their evaluation-related work. The following table lists responses to each of the categories. The three most common areas in which respondents currently work include: 1. Education (51%, n = 194); 2. K-12 Education (32%, n = 121); and 3. Non-profits (31%, n = 118). Also, 28% (n = 106) reported
working in Human Services/Social Services and 12% (n = 46) reported working in Social Work. Thirty-eight percent (n = 144) of respondents reported working in one to three areas; 49% reported working in four to nine areas; and 12% reported working in ten or more areas. Again, multiple responses were allowed and thus the percentages add up to more than 100%.

Table 13

<table>
<thead>
<tr>
<th>Current Areas of Evaluated-Related Work</th>
<th>Area (cont.)</th>
<th>N</th>
<th>% of cases (n=393)</th>
<th>N</th>
<th>% of cases (n=393)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult Education</td>
<td>Indigenous Peoples</td>
<td>64</td>
<td>16.7</td>
<td>26</td>
<td>6.8</td>
</tr>
<tr>
<td>Arts and Culture</td>
<td>Information Systems</td>
<td>25</td>
<td>6.5</td>
<td>18</td>
<td>4.7</td>
</tr>
<tr>
<td>Business and Industry</td>
<td>International/Cross Cultural</td>
<td>12</td>
<td>3.1</td>
<td>32</td>
<td>8.3</td>
</tr>
<tr>
<td>Child Care</td>
<td>K-12 Education</td>
<td>30</td>
<td>7.8</td>
<td>121</td>
<td>31.5</td>
</tr>
<tr>
<td>Early Childcare Education</td>
<td>Law Criminal Justice</td>
<td>58</td>
<td>15.1</td>
<td>23</td>
<td>6.0</td>
</tr>
<tr>
<td>Disaster/Emergency Management</td>
<td>Lesbian/Gay/Bisexual/Transgender Issues</td>
<td>12</td>
<td>3.1</td>
<td>13</td>
<td>3.4</td>
</tr>
<tr>
<td>Education</td>
<td>Media</td>
<td>194</td>
<td>50.5</td>
<td>8</td>
<td>2.1</td>
</tr>
<tr>
<td>Educational Technologies</td>
<td>Medicine</td>
<td>47</td>
<td>12.2</td>
<td>15</td>
<td>3.9</td>
</tr>
<tr>
<td>Environmental Programs</td>
<td>Non-profits</td>
<td>29</td>
<td>7.6</td>
<td>118</td>
<td>30.7</td>
</tr>
<tr>
<td>Evaluation Methods</td>
<td>Organizational Behavior</td>
<td>77</td>
<td>20.1</td>
<td>48</td>
<td>12.5</td>
</tr>
<tr>
<td>Evaluation Theory</td>
<td>Public Policy</td>
<td>37</td>
<td>9.6</td>
<td>64</td>
<td>16.7</td>
</tr>
<tr>
<td>Foundations</td>
<td>Public Administration</td>
<td>51</td>
<td>13.3</td>
<td>20</td>
<td>5.2</td>
</tr>
<tr>
<td>Government</td>
<td>Science, Technology, Engineering, Math</td>
<td>83</td>
<td>21.6</td>
<td>60</td>
<td>15.6</td>
</tr>
<tr>
<td>Health</td>
<td>Social Work</td>
<td>83</td>
<td>21.6</td>
<td>46</td>
<td>12.0</td>
</tr>
<tr>
<td>Public Health</td>
<td>Special Needs Populations</td>
<td>112</td>
<td>29.2</td>
<td>74</td>
<td>19.3</td>
</tr>
<tr>
<td>Higher Education</td>
<td>Substance Abuse Prevention</td>
<td>106</td>
<td>27.6</td>
<td>56</td>
<td>14.6</td>
</tr>
<tr>
<td>Human Development</td>
<td>Workforce/Economic Development</td>
<td>25</td>
<td>6.5</td>
<td>42</td>
<td>10.9</td>
</tr>
<tr>
<td>Human Resources</td>
<td>Youth Development</td>
<td>15</td>
<td>3.9</td>
<td>105</td>
<td>27.3</td>
</tr>
<tr>
<td>Human Services/Social Services</td>
<td></td>
<td>106</td>
<td>27.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Survey Results; Analysis Marisa Allen
Primary professional identity. Respondents were asked to indicate their primary professional identity. Responses included labels such as “professor”, “evaluator”, “developmental psychologist”, and “manager”. Responses were grouped into one of two categories for analysis purposes. Respondents who identified themselves as an “evaluator” or had “evaluation” in the title were categorized as having a primary professional identity as an evaluator. There were a total of 143 respondents (36%) who identified themselves as an evaluator or had “evaluation” in their job title.

Beliefs about evaluation. Respondents were asked a series of questions about their own beliefs about evaluation. Responses were ranked from 1 to 5 with 1 being the most important belief and 5 being the least important belief. The following table reports the median score for each item. The statement “Evaluation is to help an organization learn” had the lowest median (1.0) and indicates respondents reported this statement as their most important belief. Of the five statements, respondents’ least important belief was “evaluation is to help market the success of programs” with a median of 4.0.

Table 14

<table>
<thead>
<tr>
<th>Beliefs About Evaluation</th>
<th>N</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation is to help market the success of programs.</td>
<td>392</td>
<td>4.0</td>
</tr>
<tr>
<td>Evaluation is for social betterment.</td>
<td>393</td>
<td>2.0</td>
</tr>
<tr>
<td>Evaluation is to judge the worth of a program.</td>
<td>393</td>
<td>2.0</td>
</tr>
<tr>
<td>Evaluation is to help programs be accountable to funders and other stakeholders.</td>
<td>393</td>
<td>2.0</td>
</tr>
<tr>
<td>Evaluation is to help an organization learn.</td>
<td>389</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Source: Survey Results; Analysis Marisa Allen

The next section discusses this study’s measures and the creation of the study’s scales.


Measures

This section discusses the process of creating scales from individual survey items and reports the reliability for each of these measures. These measures were used to in regression models to test this study’s seven hypotheses.

Scale Creation

Fourteen scales were created by adding individual survey items together. Survey items that were adapted from other surveys include a source in the table below. Other survey items were developed in-house and are noted below. Each scale was checked for multicollinearity using Pearson’s correlation and reliability using Cronbach’s alpha. When initial reliability analyses were conducted, nine of the fourteen scales had Cronbach’s alphas less than .6. In order to correct this problem, one item was dropped from each of the scales and reliabilities were increased to within acceptable ranges. The following table presents the final 14 scales, the items comprising each scale, the source of the items, the rationale for creating the measures, the range of the scale, and the corresponding alphas. A copy of the survey instrument with corresponding survey item numbers in included in the Appendix A.

Table 15

<table>
<thead>
<tr>
<th>Name of Scale</th>
<th>Item # in Survey</th>
<th>Source</th>
<th>Rationale: This measure assesses...</th>
<th>Range of Scale</th>
<th>Cronbach's alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of Recommended Process Evaluation (for Org w/ Low Levels of OL)</td>
<td>21 + 22a</td>
<td>22a Adapted from Preskill &amp; Torres, 2000</td>
<td>How much process evaluation is recommended and extent to which evaluator thinks it is a good time to conduct process evaluation. (for Org w/ Low Levels of OL)</td>
<td>2 to 10</td>
<td>.82</td>
</tr>
<tr>
<td>Name of Scale</td>
<td>Item # in Survey</td>
<td>Source</td>
<td>Rationale: This measure assesses...</td>
<td>Range of Scale</td>
<td>Cronbach's alpha</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------</td>
<td>-----------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Level of Recommended Process Evaluation (for Org w/ High Levels of OL)</td>
<td>34 + 35a</td>
<td>35a Adapted from Preskill &amp; Torres, 2000</td>
<td>How much process evaluation is recommended and extent to which evaluator thinks it is a good time to conduct process evaluation. (for Org w/ High Levels of OL)</td>
<td>2 to 10</td>
<td>.79</td>
</tr>
<tr>
<td>Level of Recommended Outcome Evaluation (for Org w/ Low Levels of OL)</td>
<td>25 + 26a</td>
<td>26a Adapted from Preskill &amp; Torres, 2000</td>
<td>How much outcome evaluation is recommended and extent to which evaluator thinks it is a good time to conduct process evaluation. (for Org w/ Low Levels of OL)</td>
<td>2 to 10</td>
<td>.86</td>
</tr>
<tr>
<td>Level of Recommended Outcome Evaluation (for Org w/ High Levels of OL)</td>
<td>38 + 39a</td>
<td>39a Adapted from Preskill &amp; Torres, 2000</td>
<td>How much outcome evaluation is recommended and extent to which evaluator thinks it is a good time to conduct process evaluation. (for Org w/ High Levels of OL)</td>
<td>2 to 10</td>
<td>.62</td>
</tr>
<tr>
<td>Usefulness of Process Evaluation (for Org w/ Low Levels of OL)</td>
<td>22b + 23</td>
<td>22b Adapted from Preskill &amp; Torres, 2000</td>
<td>How useful process evaluation would be for organization and extent to which evaluator thinks it is a good time to make use of process evaluation. (for Org w/ Low Levels of OL)</td>
<td>2 to 10</td>
<td>.73</td>
</tr>
<tr>
<td>Usefulness of Process Evaluation (for Org w/ High Levels of OL)</td>
<td>35b + 36</td>
<td>35b Adapted from Preskill &amp; Torres, 2000</td>
<td>How useful process evaluation would be for organization and extent to which evaluator thinks it is a good time to make use of process evaluation. (for Org w/ High Levels of OL)</td>
<td>2 to 10</td>
<td>.82</td>
</tr>
<tr>
<td>Usefulness of Outcome Evaluation (for Org w/ Low Levels of OL)</td>
<td>26b + 27</td>
<td>26b Adapted from Preskill &amp; Torres, 2000</td>
<td>How useful outcome evaluation would be for organization and extent to which evaluator thinks it is a good time to make use of outcome evaluation. (for Org w/ Low Levels of OL)</td>
<td>2 to 10</td>
<td>.87</td>
</tr>
<tr>
<td>Usefulness of Outcome Evaluation (for Org w/ High Levels of OL)</td>
<td>39b +40</td>
<td>39b Adapted from Preskill &amp; Torres, 2000</td>
<td>How useful outcome evaluation would be for organization and extent to which evaluator thinks it is a good time to make use of outcome evaluation. (for Org w/ High Levels of OL)</td>
<td>2 to 10</td>
<td>.73</td>
</tr>
<tr>
<td>Name of Scale</td>
<td>Item # in Survey</td>
<td>Source</td>
<td>Rationale:</td>
<td>Range of Scale</td>
<td>Cronbach’s alpha</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Level of Recommended Evaluation Activities (for Org w/ Low Levels of OL)</td>
<td>30a + 30b + 30c + 30d + 30e + 30g</td>
<td>Developed in house</td>
<td>What kind of evaluation activities evaluators recommend for an organization. (for Org w/ Low Levels of OL)</td>
<td>6 to 30</td>
<td>.65</td>
</tr>
<tr>
<td>Level of Recommended Evaluation Activities (for Org w/ High Levels of OL)</td>
<td>43a + 43b + 43c + 43d + 43e + 43g</td>
<td>Developed in house</td>
<td>What kind of evaluation activities evaluators recommend for an organization. (for Org w/ High Levels of OL)</td>
<td>6 to 30</td>
<td>.64</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org w/ Low Levels of OL)</td>
<td>33 a to j Adapted from Preskill &amp; Torres, 2000</td>
<td></td>
<td>Extent to which the organization has structures and practices that appear to support readiness for learning and evaluation (for Org w/ Low Levels of OL)</td>
<td>10 to 50</td>
<td>.74</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org w/ High Levels of OL)</td>
<td>46a + 46b + 46c + 46d + 46e + 46f + 46g + 46h + 46i + 46j</td>
<td></td>
<td>Extent to which the organization has structures and practices that appear to support readiness for learning and evaluation (for Org w/ High Levels of OL)</td>
<td>10 to 50</td>
<td>.77</td>
</tr>
<tr>
<td>Level of Recommended Evaluation Use (for Org w/ Low Levels of OL)</td>
<td>24a + 24b + 24c + 24d + 24e + 24f + 24g + 24h + 24i + 24j + 24k + 24l + 28a + 28b + 28c + 28d + 28e + 28f + 28g + 28h + 28i + 28j + 28k + 28l</td>
<td>Adapted from Murphy &amp; Mitchell (2007)</td>
<td># of ways in which an organization could make use of process/outcome evaluation activities. (for Org w/ Low Levels of OL)</td>
<td>0 to 24</td>
<td>.88</td>
</tr>
<tr>
<td>Level of Recommended Evaluation Use (for Org w/ High Levels of OL)</td>
<td>37a + 37b + 37c + 37d + 37e + 37f + 37g + 37h + 37i + 37j + 41a + 41b + 41c + 41d + 41e + 41f + 41g + 41h + 41i + 41j + 41k + 41l</td>
<td>Adapted from Murphy &amp; Mitchell (2007)</td>
<td># of ways in which an organization could make use of process/outcome evaluation activities. (for Org w/ High Levels of OL)</td>
<td>0 to 24</td>
<td>.88</td>
</tr>
</tbody>
</table>

Eleven of the fourteen scales had Cronbach’s alphas above .7 indicating good scale reliability. Three scales (1. Level of Recommended Outcome Evaluation for
Organization w/ High Levels of OL, 2. Level of Recommended Evaluation Activities for Organization w/ Low Levels of OL, and 3. Level of Recommended Evaluation Activities for Organization w/ High Levels of OL) had marginal reliability (Cronbach’s alphas above .6). Although these scales were found to be marginally reliable, the scales are within acceptable ranges of reliability.

_Evaluator Discernment Measure Creation_

Also in order to create a measure of how well an evaluator was able to discern readiness for organizational leaning, two new measures were created based on the scales of Perceived Readiness for Organizational Learning (for Organization w/ Low Levels of OL) scale and the Perceived Readiness for Organizational Learning (for Organization w/ High Levels of OL). The first measure “Ability to Discern Low Readiness for Organizational Learning” was created by subtracting each respondent’s score on the scale of perceived readiness for organizational learning (for Organizations w/ Low Levels of OL) from the ideal score of “10”. Thus, if a respondent rated the organization with low levels of OL as a “15”, his ability to discern low readiness for organizational learning would be a -5. Lower scores indicate inaccurate discernment.

The second measure “Ability to Discern High Readiness for Organizational Learning” was created by subtracting each respondent’s score on the perceived readiness for organizational learning (for Organization w/ High Levels of OL) from the ideal score of “50”. In this case, if a respondent rated the organization with high levels of OL as a 40, her ability to discern readiness for organizational learning would be 10. For this measure, lower scores indicate accurate discernment.
In order to examine characteristics of evaluators who had high ability to discern organizational readiness for learning, these measures were grouped into one of three categories, low, medium, and high ability to discern. These categories were created by grouping the third of respondents with the lowest scores into the low discernment group, the next third lowest scores into the medium discernment group, and finally the highest scores into the high discernment group.

Hypotheses and Data Analyses

This section presents the study’s hypotheses and data analyses utilized to test each of the seven hypotheses.

Hypothesis 1

The first hypothesis stated the following, “Evaluators will recommend high levels of process evaluation for organizations perceived to have low levels of readiness for organizational learning”. A Wilcoxon Signed-Ranks test was conducted to evaluate whether evaluators recommended higher levels of process evaluation for an organization with low levels of readiness for organizational learning (OL) as compared to an organization with high levels of readiness for OL. The results indicated a significant difference, $z = -12.38$, $p < .001$. The mean for the organization with low readiness for learning was 8.49 ($SD = 1.75$), while the mean for organization with high readiness for learning was 6.14 ($SD = 2.00$). The matched-pairs rank biserial correlation coefficient, $r_c$, was .66. This hypothesis was supported.

Hypothesis 2

The second hypothesis stated the following, “Evaluators will recommend high levels of outcome evaluation for organizations perceived to have high levels of readiness
for organizational learning”. A Wilcoxon Signed-Ranks test was conducted to examine whether evaluators recommended higher levels of outcome evaluation for an organization with low levels of readiness for organizational learning (OL) as compared to an organization with high levels of readiness for OL. The results indicated a significant difference, $z = -11.51$, $p < .001$. The mean for the organization with low readiness for learning was $6.69$ (SD = 2.21), while the mean for organization with high readiness for learning was $8.71$ (SD = 1.45). The matched-pairs rank biserial correlation coefficient, $r_c$, was .52. This hypothesis was supported.

The following table presents the percentage of respondents who recommended high levels of process and outcome evaluation for each organization. Eighty-one percent of respondents ($n = 283$) recommended outcome evaluation at high levels (the top third of scores) for an organization with high levels of readiness for organizational learning. A smaller percentage (26%, $n = 89$) of respondents recommended process evaluation for the same organization. In contrast, 77% ($n = 262$) of respondents recommended process evaluation at high levels for an organization with low levels of organizational learning and 19% ($n = 63$) recommended outcome evaluation at high levels.

<table>
<thead>
<tr>
<th>Evaluation Design Recommended for Each Organization</th>
<th>% respondents who recommended process evaluation at high level (top third)</th>
<th>% respondents who recommended outcome evaluation at high level (top third)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization with High Level of Organizational Learning</td>
<td>25.7</td>
<td>81.3</td>
</tr>
<tr>
<td>Organization with Low Level of Organizational Learning</td>
<td>77.3</td>
<td>18.6</td>
</tr>
</tbody>
</table>

Source: Survey Results; Analysis Marisa Allen
Hypothesis 3

The third hypothesis stated the following, “Evaluators will rate process evaluation as more useful for an organization with low levels of readiness for organizational learning compared to an organization with high levels of readiness for organizational learning”. A Wilcoxon Signed-Ranks test was conducted to examine whether evaluators rated process evaluation as more useful for an organization with low levels of readiness for organizational learning (OL) as compared to an organization with high levels of readiness for OL. The results indicated a significant difference, $z = -9.45$, $p < .001$. The mean for the organization with low readiness for learning was 8.50 ($SD = 1.71$), while the mean for organization with high readiness for learning was 7.09 ($SD = 1.99$). The matched-pairs rank biserial correlation coefficient, $r_c$, was .45. This hypothesis was supported.

Hypothesis 4

The fourth hypothesis stated “Evaluators will rate outcome evaluation as more useful for an organization with high levels of readiness for organizational learning as compared to an organization with low levels of readiness for organizational learning.” A Wilcoxon Signed-Ranks test was conducted to evaluate whether evaluators rated outcome evaluation as more useful for an organization with low levels of readiness for organizational learning (OL) as compared to an organization with high levels of readiness for OL. The results indicated a significant difference, $z = -11.71$, $p < .001$. The mean for the organization with low readiness for learning was 6.72 ($SD = 2.28$), while the mean for organization with high readiness for learning was 8.99 ($SD = 1.40$). The matched-pairs rank biserial correlation coefficient, $r_c$, was .52. This hypothesis was supported.
Hypothesis 5

**Part 1: Level of recommended process evaluation for organization with low readiness for organizational learning.** The fifth hypothesis stated that “evaluator characteristics are related to their perceptions of readiness for organizational learning and their design recommendations”. In order to examine this hypothesis for two different organizations and for two different types of evaluation, this section is comprised of four parts. The first part reports the findings for level of process evaluation for the organization with low readiness for OL. Part 2 reports the findings for level of process evaluation for the organization with high readiness for OL. Parts 3 and 4 report the findings for level of outcome evaluation. First, a multiple regression analysis was conducted to evaluate how well evaluator characteristics predict level of recommended process evaluation for an organization with low readiness for OL. There were 10 variables identified as having a significant correlation (p < .1) with the dependent variable. These ten predictors and one measure of perceived readiness for organizational learning were entered into the regression model. The technique of backward elimination was utilized to create the final and most parsimonious model.

The final set of predictors was seven measures of evaluator characteristics and one measure of perceived readiness for organizational learning. The criterion variable was the level of recommended process evaluation for the organization with low levels of OL. The linear combination of evaluator characteristics and perceived level of readiness for organizational learning were significantly related to the level of recommended process evaluation ($F(8, 289) = 7.53, p < .001$). The sample multiple correlation coefficient was .42, indicating that approximately 17% of the variance in level of
recommended process evaluation was accounted for by the linear combination of
evaluator characteristics and perceived level of readiness for organizational learning.

Table 17 below presents the regression coefficients for the variables in this model.

Table 17

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>.02</td>
<td>.01</td>
<td>.13*</td>
</tr>
<tr>
<td>Conducts evaluation primarily with for-profit companies/agencies</td>
<td>1.24</td>
<td>.41</td>
<td>.16*</td>
</tr>
<tr>
<td>Believes evaluation is about judging worth of program</td>
<td>.20</td>
<td>.07</td>
<td>.15*</td>
</tr>
<tr>
<td>Conducts policy evaluations</td>
<td>-.56</td>
<td>.22</td>
<td>-.15*</td>
</tr>
<tr>
<td>Currently conducts evaluation work with Human Services/Social Service Agencies</td>
<td>.64</td>
<td>.22</td>
<td>.16*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in child care field</td>
<td>-1.03</td>
<td>.35</td>
<td>-.17*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in evaluation methods</td>
<td>-.68</td>
<td>.25</td>
<td>-.15*</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with Low OL)</td>
<td>.06</td>
<td>.02</td>
<td>.17*</td>
</tr>
</tbody>
</table>

*Note. R² = .17 (p < .001).
*p < .05.

Eight variables in the regression model were found to be significant at the .05 level. These eight variables were 1) Age, 2) Conducts evaluation primarily with for-profit companies/agencies, 3) Believes evaluation is about judging worth of program, 4) Conducts policy evaluations, 5) Conducts evaluation work with Human Services/Social Service Agencies, 6) Conducts evaluation work in child care area/field, 7) Conducts evaluation work in evaluation methods, and 8) Perceived Readiness for Organizational Learning. The findings indicate that the older the evaluator, the higher levels of process evaluation recommended. The findings also indicate that working in the for-profit sector,
believing evaluation is about judging the worth of a program, and currently working with human services/social service agencies predicts high levels of recommended process evaluation. Finally, the higher the levels of perceived readiness for organizational learning, the higher the levels of process evaluation recommended.

In contrast, conducting policy evaluations, working in child care field, and working in evaluation methods predicts low levels of recommended process evaluation.

**Part 2: Level of recommended process evaluation for organization with high readiness for organizational learning.** In order to test Hypothesis 5 for an organization with high levels of organizational learning, a similar process to that used in Part 1 was used to construct a regression model.

A multiple regression analysis was conducted to evaluate how well evaluator characteristics predict level of recommended process evaluation for an organization with high readiness for OL. Again, in order to build a parsimonious regression model, Pearson correlations were conducted for all evaluator characteristics and the criterion variable of level of recommended process evaluation. Eight variables were identified as having a significant correlation (p = <.1) with the dependent variable. These eight predictors and one measure of perceived readiness for organizational learning were entered into the regression model. The technique of backward elimination was utilized to create the final and most parsimonious model.

The final set of predictors was eight measures of evaluator characteristics and one measure of perceived readiness for organizational learning. The criterion variable was the level of recommended process evaluation index for the organization with high levels of OL. The linear combination of evaluator characteristics and perceived level of readiness
for organizational learning was significantly related to the level of recommended process evaluation (F (9, 297) = 3.81, p < .001). The sample multiple correlation coefficient was .10, indicating that approximately 8% of the variance in level of recommended process evaluation was accounted for by the linear combination of evaluator characteristics and perceived level of readiness for organizational learning. Table 18 below presents the regression coefficients for the variables in this model.

Table 18

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducts student/trainee evaluations</td>
<td>.57</td>
<td>.32</td>
<td>.10</td>
</tr>
<tr>
<td>% of time doing process evaluation</td>
<td>.004</td>
<td>.01</td>
<td>.04</td>
</tr>
<tr>
<td>Age</td>
<td>.02</td>
<td>.01</td>
<td>.13*</td>
</tr>
<tr>
<td>Conducts evaluation primarily with non-profit research, evaluation, and consulting firms</td>
<td>.36</td>
<td>.29</td>
<td>.07</td>
</tr>
<tr>
<td>Conducts evaluation primarily with state or local government</td>
<td>-.54</td>
<td>.23</td>
<td>-.14*</td>
</tr>
<tr>
<td># of times attending AEA Conference in last 5 years</td>
<td>-.12</td>
<td>.07</td>
<td>-.11</td>
</tr>
<tr>
<td>Currently conducts evaluation work in arts and culture field</td>
<td>-.76</td>
<td>.44</td>
<td>-.10</td>
</tr>
<tr>
<td>Currently conducts evaluation work in child care field</td>
<td>-.42</td>
<td>.39</td>
<td>-.06</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with High OL)</td>
<td>.04</td>
<td>.02</td>
<td>.09</td>
</tr>
</tbody>
</table>

Note. R² = .08 (p < .001).
*p < .05.

Two variables in the regression model were found to be significant at the .05 level. These variables were age and conducting evaluations with state or local government. The findings indicate that the older the evaluator, the higher levels of process evaluation recommended. Also, the findings indicate that conducting evaluation with state or local government predicts low levels of recommended process evaluation.
Comparing Results from Part 1 and Part 2. When the two regression models are compared, the following conclusions can be made. Evaluator characteristics have more predictive value in organizations with low levels of organizational learning. With the exception of evaluator age, a different set of evaluator characteristics predicts level of recommended process evaluation in the two different organizations. For example, results in the organization with low levels of organizational learning indicate that working in the for-profit sector, believing evaluation is about judging the worth of a program, and currently working with human services/social service agencies predicts high levels of recommended process evaluation. Also, the higher the levels of perceived readiness for organizational learning, the higher the levels of process evaluation recommended. In contrast, these particular characteristics were not related to level of recommended process evaluation in the other organizational context. For example, in the organization with high levels of organizational learning, the findings indicate that conducting evaluation with state or local government predicts low levels of recommended process evaluation. Age predicts high levels of recommended process evaluation in both organizational contexts; the older you are, the more process evaluation you tend to recommend. Hypothesis 5 is supported.

Part 3: Level of Recommended Outcome Evaluation for Organization with Low Readiness for OL. This next section examines the extent to which evaluator characteristics predict level of recommended outcome evaluation. Another multiple regression analysis was conducted to evaluate how well evaluator characteristics predict level of recommended outcome evaluation for an organization with low readiness for OL.
There were seven variables identified as having a significant correlation (\( p = <.1 \)) with the dependent variable. These seven predictors and one measure of perceived readiness for organizational learning were included in the regression model and the technique of backward elimination was utilized. Several models were tested using backward elimination. The third model tested fit the data in the best way.

The set of predictors in this model were five measures of evaluator characteristics and one measure of perceived readiness for organizational learning. The criterion variable was level of recommended outcome evaluation. The linear combination of evaluator characteristics was significantly related to the level of recommended outcome evaluation (\( F(6, 273) = 9.09, p < .001 \)). The multiple correlation coefficient was .41, indicating that approximately 17% of the variance of level of recommended outcome evaluation was accounted for by the linear combination of predictor variables. Table 19 below presents the regression coefficients for the variables in this model.

Table 19

<table>
<thead>
<tr>
<th>Variable</th>
<th>( B )</th>
<th>( SE ) ( B )</th>
<th>( \beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently conducts evaluation work in disaster/emergency mgmt</td>
<td>1.33</td>
<td>.79</td>
<td>.09</td>
</tr>
<tr>
<td>Currently conducts evaluation work in LGBT issues</td>
<td>-1.86</td>
<td>.67</td>
<td>-.16*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in organizational behavior</td>
<td>-1.30</td>
<td>.40</td>
<td>-.19*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in public policy</td>
<td>.76</td>
<td>.35</td>
<td>.12*</td>
</tr>
<tr>
<td>Primarily employed at college or university</td>
<td>-.47</td>
<td>.26</td>
<td>-.10</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with Low OL)</td>
<td>.13</td>
<td>.03</td>
<td>.29*</td>
</tr>
</tbody>
</table>

Note. \( R^2 = .17 \) (\( p < .001 \)).

*p < .05.
Four variables in the regression model were found to be significant at the .05 level. These variables were conducting evaluation work on Lesbian, Gay, Bisexual, and Transgender issues, organizational behavior, and public policy as well as perceived readiness for OL. The findings indicate that conducting evaluation work related to Lesbian, Gay, Bisexual, and Transgender issues and conducting evaluation work on organizational behavior predicts low levels of recommended outcome evaluation. In contrast, conducting evaluation work in public policy predicts high level of recommended outcome evaluation. Finally, the higher the levels of perceived readiness for organizational learning the higher the levels of recommended outcome evaluation.

**Part 4: Level of Recommended Outcome Evaluation for Organization with High Readiness for OL.**

This next section examines the extent to which evaluator characteristics predict level of recommended outcome evaluation. Another multiple regression analysis was conducted to evaluate how well evaluator characteristics predict level of recommended outcome evaluation for an organization with high readiness for OL.

There were three variables identified as having a significant correlation (p = <.1) with the dependent variable. These three predictors and one measure of perceived readiness for organizational learning were included in the regression model and the technique of backward elimination was utilized. Several models were tested using backward elimination. The second model tested fit the data in the best way.

The set of predictors in this model were three measures of evaluator characteristics and one measure of perceived readiness for organizational learning. The criterion variable was level of recommended outcome evaluation for an organization with
high readiness for OL. The linear combination of evaluator characteristics was significantly related to the level of recommended outcome evaluation ($F(4, 289) = 9.64$, $p < .001$). The multiple correlation coefficient was .34, indicating that approximately 12% of the variance of level of recommended outcome evaluation was accounted for by the linear combination of predictor variables. Table 20 below presents the regression coefficients for the variables in this model.

Table 20

*Summary of Regression Analysis for Variables Predicting Level of Recommended Outcome Evaluation (For Organization with High Readiness of OL) (N = 342)*

<table>
<thead>
<tr>
<th>Variable</th>
<th>$B$</th>
<th>SE $B$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td># of hours of continuing education in last 2 years</td>
<td>.09</td>
<td>.03</td>
<td>.18*</td>
</tr>
<tr>
<td># of times attending annual AEA conference in last 5 years</td>
<td>-.11</td>
<td>.05</td>
<td>-.13*</td>
</tr>
<tr>
<td>% of time conducting outcome evaluation</td>
<td>.02</td>
<td>&lt;.01</td>
<td>.13*</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with High OL)</td>
<td>.06</td>
<td>.02</td>
<td>.20*</td>
</tr>
</tbody>
</table>

Note. $R^2 = .12$ (p < .001).
*p < .05.

Four variables in the regression model were found to be significant at the .05 level. These variables were number of hours of continuing education, number of times attending the AEA conference, percent of time conducting outcome evaluation and perceived readiness for OL. The findings indicate the higher levels of continuing education and conducting outcome evaluation the higher the levels of outcome evaluation recommended. In contrast, the lower the levels of attendance at the AEA conference the lower the levels of outcome evaluation recommended. Finally, the higher the levels of perceived readiness for organizational learning the higher the levels of recommended outcome evaluation. Hypothesis 5 is supported.
Hypothesis 6

Part 1. Hypothesis 6 stated that “Evaluator characteristics are related to the ability to accurately identify readiness for organizational learning”. As discussed in the Measure section above, respondents were grouped into one of three categories based on how they scored questions assessing each organization’s readiness for OL. In order to assess evaluator characteristics that predicted high levels of discernment, the 103 respondents with the highest scores on the measure “Ability to Discern OL” were included in the following regression model. Thus, this analysis examines only the 103 respondents who were had the best discernment of readiness for OL.

A multiple regression analysis was conducted to evaluate how well evaluator characteristics predict ability to discern low readiness for organizational learning. Evaluator characteristics that had statistically significant (p<.1) correlation coefficients were included in the first regression model. There were seven variables were that met these criteria. These seven predictors were entered into the regression model.

The final regression model includes six measures of evaluator characteristics. The criterion variable was ability to discern readiness for organizational learning for the organization with low levels of OL. The linear combination of evaluator characteristics was significantly related to the ability to discern readiness for organizational learning ($F(6, 89) = 5.03, p < .001$). The sample multiple correlation coefficient was .50, indicating that approximately 25% of the variance of ability to discern low readiness for organizational learning was accounted for by the linear combination of evaluator characteristics. Table 21 below presents the regression coefficients for the variables in this model.
Table 21

Summary of Regression Analysis for Variables Predicting Ability to Discern Low Readiness for Organizational Learning (For Organization with High Level of OL) (N = 95)

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years as an evaluator</td>
<td>.06</td>
<td>.03</td>
<td>.21*</td>
</tr>
<tr>
<td>Hours in last year involved in conducting/supervising evaluation</td>
<td>.001</td>
<td>&lt;.001</td>
<td>-.17</td>
</tr>
<tr>
<td>% of time doing outcome evaluation</td>
<td>-.03</td>
<td>.01</td>
<td>-.22*</td>
</tr>
<tr>
<td>Conduct social program evaluation</td>
<td>1.62</td>
<td>.61</td>
<td>.25*</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work w/ indigenous people</td>
<td>-2.17</td>
<td>1.03</td>
<td>-.20*</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work in workforce/economic development</td>
<td>-2.50</td>
<td>1.22</td>
<td>-.19*</td>
</tr>
</tbody>
</table>

Note. $R^2 = .25$ ($p < .001$).

*p < .05.

Five variables in the regression model were found to be significant at the .05 level. These variables were years as an evaluator, percent of time conducting outcome evaluation, conducting social program evaluation, conducting evaluation-related work with indigenous people, and evaluation-related work in workforce/economic development. The findings indicate that the longer a person has been an evaluator, the higher the ability to discern low readiness for organizational learning. Also, conducting social program evaluations predicts a higher ability to discern low readiness for organizational learning. In contrast, conducting high levels of outcome evaluation predicts lower ability to discern low readiness for organizational learning. Also, conducting evaluation-related work with indigenous people and in workforce/economic development predict lower ability to discern low readiness for organizational learning.

Part 2. A second multiple regression analysis was conducted to evaluate how well evaluator characteristics predict ability to discern high readiness for organizational learning. Evaluator characteristics that had statistically significant ($p = <.1$) correlation
coefficients were included in the first regression model. Eight variables were identified as meeting these criteria. These eight predictors were entered into the regression model and the technique of backward elimination was utilized to develop the most parsimonious model. Several models were tested using backward elimination. The fourth model tested fit the data in the best way.

The set of predictors were five measures of evaluator characteristics. The criterion variable was ability to discern high readiness for organizational learning. The linear combination of evaluator characteristics was significantly related to the ability to discern high readiness for organizational learning ($F(1, 103) = 5.83, p < .001$). The sample multiple correlation coefficient was .47, indicating that approximately 22% of the variance of ability to discern high readiness for organizational learning was accounted for by the linear combination of evaluator characteristics. Table 22 below presents the regression coefficients for the variables in this model.

Table 22

Summary of Regression Analysis for Variables Predicting Ability to Discern High Readiness for Organizational Learning (For Organization with High Level of OL) ($N = 103$)

<table>
<thead>
<tr>
<th>Variable</th>
<th>B</th>
<th>SE B</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of time doing outcome evaluation</td>
<td>.02</td>
<td>.01</td>
<td>.19*</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work in business and industry</td>
<td>-3.37</td>
<td>1.47</td>
<td>-.20*</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work in child care area</td>
<td>-1.76</td>
<td>.75</td>
<td>-.21*</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work with human services/social service agencies</td>
<td>-.86</td>
<td>.45</td>
<td>-.17</td>
</tr>
<tr>
<td>Currently conduct evaluation-related work in K-12 education</td>
<td>1.23</td>
<td>.44</td>
<td>.25*</td>
</tr>
</tbody>
</table>

Note. $R^2 = .22$ ($p < .001$).

*p < .05.
Four variables in the regression model were found to be significant at the .05 level. The findings indicate that conducting evaluation-related work in business and industry and in the child care area predicts a higher ability to discern high readiness for organizational learning. In contrast, higher levels of conducting outcome evaluation predict lower ability to discern high readiness for organizational learning. Also, conducting evaluation-related work in K-12 education predicts lower ability to discern high readiness for organizational learning. Hypothesis 6 is supported.

Hypothesis 7.

Part 1: For organization with low levels of organizational learning. The seventh hypothesis stated that “evaluators match design and use recommendations based on an interplay between their characteristics and readiness for organizational learning”. In order to test this hypothesis in different organizational contexts, this hypothesis was first applied to the measures in the survey for an organization with low levels of organizational learning. This section reports these findings.

A multiple regression analysis was conducted to evaluate how well evaluator characteristics, readiness for organizational learning, level of recommended process evaluation, and level of recommended outcome evaluation predict use recommendations for an organization with low readiness for OL. Again, in order to build a parsimonious regression model, Pearson correlations were conducted for all evaluator characteristics and the criterion variable of use recommendations. Evaluator characteristics that had statistically significant (p<.1) correlation coefficients were included in the regression model. Nine variables were identified as meeting these criteria. These nine predictors, the measure of perceived readiness for organizational learning, the measure of level of
recommended process evaluation, and the measure of level of recommended outcome evaluation were included in the regression model. The technique of backward elimination was utilized to remove variables that did not have significance and to create the final and most parsimonious model.

The final predictors were three measures of evaluator characteristics, readiness for organizational learning, and level of recommended process evaluation, and level of recommended outcome evaluation. The criterion variable was the level of recommended evaluation use for the organization with low levels of OL. The linear combination of these predictors was significantly related to the level of use recommendations ($F_{(6, 289)} = 18.61, p < .001$). The sample multiple correlation coefficient was .53, indicating that approximately 26% of the variance in use recommendations was accounted for by the linear combination of predictors. Table 23 below presents the regression coefficients for the variables in this model.

Table 23

<table>
<thead>
<tr>
<th>Variable</th>
<th>$B$</th>
<th>$SE$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducts consumer evaluation</td>
<td>1.67</td>
<td>.76</td>
<td>.11*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in child care field</td>
<td>1.97</td>
<td>.83</td>
<td>.12*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in human development</td>
<td>1.76</td>
<td>1.01</td>
<td>.09</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with Low OL)</td>
<td>.16</td>
<td>.05</td>
<td>.17*</td>
</tr>
<tr>
<td>Level of Recommended Process Evaluation</td>
<td>.59</td>
<td>.14</td>
<td>.23*</td>
</tr>
<tr>
<td>Level of Recommended Outcome Evaluation</td>
<td>.75</td>
<td>.11</td>
<td>.36*</td>
</tr>
</tbody>
</table>

*Note. $R^2 = .26$ (p < .001).
*p < .05.
Five variables in the regression model were found to be significant at the .05 level. The findings indicate that conducting consumer evaluations and currently conducting evaluation work in the child care field predicts higher levels of use recommendations. Also, the higher the levels of perceived readiness for OL, recommended process evaluation, and recommended outcome evaluation, the higher the levels of use recommendations.

*Part 2: For organization with high levels of organizational learning.*

In order to test this hypothesis in a different organizational context, this hypothesis was then applied to the measures in the survey for an organization with high levels of organizational learning. This section reports these findings.

A multiple regression analysis was conducted to evaluate how well evaluator characteristics, readiness for organizational learning, level of recommended process evaluation, and level of recommended outcome evaluation predict level of use recommendations for an organization with high levels of readiness for OL. Again, in order to build a parsimonious regression model, Pearson correlations were conducted for all evaluator characteristics. Thirteen variables were identified as meeting these criteria. These thirteen predictors, the measure of perceived readiness for organizational learning, the measure of level of recommended process evaluation, and the measure of level of recommended outcome evaluation were included in the regression model. The technique of backward elimination was utilized to create the final and most parsimonious model.

The final predictors were three measures of evaluator characteristics, readiness for organizational learning, and level of recommended process evaluation, and level of recommended outcome evaluation. The criterion variable was the use recommendation
index for the organization with high levels of OL. The linear combination of these predictors was significantly related to the level of use recommendations \( F(6, 305) = 14.71, p < .001 \). The sample multiple correlation coefficient was .47, indicating that approximately 22% of the variance of use recommendations was accounted for by the linear combination of predictors. Table 24 below presents the regression coefficients for the variables in this model.

Table 24

**Summary of Regression Analysis for Variables Predicting Use Recommendations (For Organization with High Level of OL) \( (N = 325) \)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>( B )</th>
<th>( SE ) ( B )</th>
<th>( \beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conducts consumer evaluation</td>
<td>2.97</td>
<td>.92</td>
<td>.17*</td>
</tr>
<tr>
<td>Currently conducts evaluation work with special needs populations</td>
<td>1.77</td>
<td>.67</td>
<td>.14*</td>
</tr>
<tr>
<td>Currently conducts evaluation work in substance abuse prevention</td>
<td>1.71</td>
<td>.72</td>
<td>.12*</td>
</tr>
<tr>
<td>Perceived Readiness for Organizational Learning (for Org with High OL)</td>
<td>.15</td>
<td>.06</td>
<td>.14*</td>
</tr>
<tr>
<td>Level of Recommended Process Evaluation</td>
<td>.71</td>
<td>.13</td>
<td>.29*</td>
</tr>
<tr>
<td>Level of Recommended Outcome Evaluation</td>
<td>.52</td>
<td>.18</td>
<td>.15*</td>
</tr>
</tbody>
</table>

*Note. \( R^2 = .22 \) (\( p < .001 \)).

*p < .05.

Six variables in the regression model were found to be significant at the .05 level. The findings indicate that conducting consumer evaluations, currently conducting evaluated work with special needs populations and currently conducting evaluation-related work in substance abuse prevention predicts higher levels of use recommendations. Also, the higher the levels of perceived readiness for OL, recommended process evaluation, and recommended outcome evaluation, the higher the levels of use recommendations. Hypothesis 7 is supported.
Summary of Findings

This chapter described the study’s sample, measures, and presented the results of data analyses used to test this study’s hypotheses. The following table presents a summary of findings from each of the seven hypotheses. A discussion follows about what this study’s findings mean for organizational learning and evaluation use.

Table 25

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Summary of Key Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>Evaluators recommended higher levels of process evaluation for an organization with low readiness for OL.</td>
</tr>
<tr>
<td>H2</td>
<td>Evaluators recommended higher levels of outcome evaluation for an organization with high readiness for OL.</td>
</tr>
<tr>
<td>H3</td>
<td>Evaluators rated process evaluation as more useful for an organization with low readiness for OL.</td>
</tr>
<tr>
<td>H4</td>
<td>Evaluators rated outcome evaluation as more useful for an organization with high readiness for OL.</td>
</tr>
<tr>
<td>H5 Part 1</td>
<td><strong>For Low Readiness Organization</strong>...</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high levels of process evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Age</td>
</tr>
<tr>
<td></td>
<td>2. Conducts evaluation primarily with for-profit companies/agencies</td>
</tr>
<tr>
<td></td>
<td>3. Believes evaluation is about judging worth of program</td>
</tr>
<tr>
<td></td>
<td>4. Conducts evaluation work with Human Services/Social Service Agencies</td>
</tr>
<tr>
<td></td>
<td>5. Perceived readiness for OL</td>
</tr>
<tr>
<td></td>
<td>The following variables predict low levels of process evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Conducting policy evaluations</td>
</tr>
<tr>
<td></td>
<td>2. Conducting evaluation work in child care field</td>
</tr>
<tr>
<td></td>
<td>3. Conducting evaluation work in evaluation methods</td>
</tr>
<tr>
<td>H5 Part 2</td>
<td><strong>For High Readiness Organization</strong>...</td>
</tr>
<tr>
<td></td>
<td>The following variable predicts high levels of process evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Age</td>
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<tr>
<td></td>
<td>The following variable predicts low levels of process evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Conducts evaluation primarily with state or local government</td>
</tr>
<tr>
<td>H5 Part 3</td>
<td><strong>For Low Readiness Organization</strong>...</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high levels of outcome evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Currently conducts evaluation work in public policy</td>
</tr>
<tr>
<td></td>
<td>2. Perceived readiness for OL</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>Summary of Key Findings</td>
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<tr>
<td>------------</td>
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</tr>
<tr>
<td></td>
<td>The following variables predict low levels of outcome evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Conducting evaluation work in LGBT issues</td>
</tr>
<tr>
<td></td>
<td>2. Conducting evaluation work in organizational behavior</td>
</tr>
<tr>
<td>H5 Part 4</td>
<td><strong>For High Readiness Organization</strong>…</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high levels of outcome evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. Hours of continuing education in last 2 years</td>
</tr>
<tr>
<td></td>
<td>2. Percent of time conducting outcome evaluation</td>
</tr>
<tr>
<td></td>
<td>3. Perceived readiness for OL</td>
</tr>
<tr>
<td></td>
<td>The following variables predict low levels of outcome evaluation:</td>
</tr>
<tr>
<td></td>
<td>1. # of times attending annual AEA conference in last 5 years</td>
</tr>
<tr>
<td>H6 Part 1</td>
<td><strong>For Low Readiness Organization</strong>…</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high accuracy in discernment of low readiness for OL</td>
</tr>
<tr>
<td></td>
<td>1. Years as an evaluator</td>
</tr>
<tr>
<td></td>
<td>2. Conduct social program evaluation</td>
</tr>
<tr>
<td></td>
<td>The following variables predict inaccuracy in discernment of low readiness for OL</td>
</tr>
<tr>
<td></td>
<td>1. % of time conducting outcome evaluation</td>
</tr>
<tr>
<td></td>
<td>2. Currently conducting evaluation-related work in workforce/economic development</td>
</tr>
<tr>
<td>H6 Part 2</td>
<td><strong>For High Readiness Organization</strong>…</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high accuracy in the ability to discern high readiness for OL</td>
</tr>
<tr>
<td></td>
<td>1. % of time doing outcome evaluation</td>
</tr>
<tr>
<td></td>
<td>2. Currently conducting evaluation-related work in K-12 education</td>
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<tr>
<td></td>
<td>The following variables predict inaccuracy in discernment of high readiness for OL</td>
</tr>
<tr>
<td></td>
<td>1. Currently conducting evaluation-related work in business and industry</td>
</tr>
<tr>
<td></td>
<td>2. Currently conducting evaluation-related work in child care area</td>
</tr>
<tr>
<td>H7 Part 1</td>
<td><strong>For Low Readiness Organization</strong>…</td>
</tr>
<tr>
<td></td>
<td>The following variables predict high levels of use recommendations:</td>
</tr>
<tr>
<td></td>
<td>1. Conducts consumer evaluation</td>
</tr>
<tr>
<td></td>
<td>2. Currently conducting evaluation-related work in child care area</td>
</tr>
<tr>
<td></td>
<td>3. Perceived readiness for OL</td>
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<tr>
<td></td>
<td>4. Level of recommended process evaluation</td>
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<td></td>
<td>5. Level of recommended outcome evaluation</td>
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<tr>
<td>H7 Part 2</td>
<td><strong>For High Readiness Organization</strong>…</td>
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<tr>
<td></td>
<td>The following variables predict high levels of use recommendations:</td>
</tr>
<tr>
<td></td>
<td>1. Conducts consumer evaluation</td>
</tr>
<tr>
<td></td>
<td>2. Currently conducting evaluation-related work in special needs population</td>
</tr>
<tr>
<td></td>
<td>3. Currently conducting evaluation-related work in substance abuse prevention</td>
</tr>
<tr>
<td></td>
<td>4. Perceived readiness for OL</td>
</tr>
<tr>
<td></td>
<td>5. Level of recommended process evaluation</td>
</tr>
<tr>
<td></td>
<td>6. Level of recommended outcome evaluation</td>
</tr>
</tbody>
</table>
As a whole what do these findings say about organizational learning and evaluation use?

The findings from this study indicate that there is a measurable relationship between organizational learning and the way evaluators design evaluations. From these results, it appears that evaluators believe that high levels of process evaluation are a better match for organizations that are not ready to learn. In contrast, for organizations that appear ready to learn, evaluators recommend high levels of outcome evaluation. Not only do evaluators recommend high level of process evaluation for low readiness organizations, but they believe that process evaluation is more useful for these kinds of organizations. For organizations with high readiness for learning, evaluators believe outcome evaluation is more useful.

Results also indicated that evaluator characteristics have a relationship to discernment of readiness for organizational learning. As discussed in Hypothesis 6 there are several evaluator characteristics (e.g., years of experience, conducting social program evaluation) that predict better ability to detect perceived readiness for organizational learning.

Finally, results indicate that there are several categories of factors that impact evaluation use. Hypothesis 7 explored the idea that evaluator characteristics, readiness for organizational learning and evaluation design all have a relationship to evaluation use. These relationships appear to be different when two distinct organizations are described. Or better said, the organizational context appears to affect evaluator choices and recommendations about evaluation use.

The final chapter presents the implications of these findings, discusses the limitations of this study, and discusses areas for future research.
CHAPTER 5.

Discussion

Introduction

This final chapter discusses the findings in relationship to current literature, the limitations of this research, the implications of the study’s findings, and presents areas for future research. The next section discusses the study findings in the context of existing literature.

Discussion of Findings

The first two hypotheses in this study focused on the relationship between the evaluator and an organization. Results indicated that evaluators make different choices about evaluation based on the characteristics of the organization. These findings add to the understanding of the environment in which evaluation use may take place. In particular, these findings provide evidence of the “interaction model” hypothesized in knowledge transfer theories. Landry et al. (2001) argues that knowledge use happens in an environment with bidirectional interactions between the researchers and the organization (as opposed to a linear relationship where the researcher is the only source of ideas and the organization is the receptacle for that research). This study provides evidence that evaluators consider organizational characteristics as they make decisions about their evaluation design.

Findings from Hypothesis 1 and 2 also support the ideas of organizational learning theorists (Cousins et al., 2006; Cousins et al., 2004; Preskill & Caracelli, 1997; Preskill et al., 2003) that organizational level variables play a role in understanding
evaluation and its use. This study supports ideas discussed in the case study conducted by Compton et al. (2002). Compton concluded that evaluations need to be “sensitive and responsive to the organization’s structures, cultures, and every day practices” (p. 54).

This study found in Hypotheses 3 and 4 that evaluators not only recommended more outcome evaluation for learning organizations; they rated outcome evaluation as more useful for these organizations. This idea is also consistent with organizational learning theory which suggests that organizations differ in their ability to learn and process information (Cousins et al., 2004; Garvin, 1993; Goh & Richards, 1997; Huber, 1991). This finding also is consistent with research that finds “learning organizations” have a propensity to use evaluation at high levels (Torres et al., 1996).

Hypothesis 5 found that evaluator characteristics are predictors of the levels of process and outcome evaluation evaluators recommend and the ways in which they perceive readiness for organizational learning. This finding provides empirical evidence for some of Patton’s ideas (Patton, 1988c). Patton suggests that evaluation design choices stem partly from the preferences of the field in which the evaluator was trained and the approach with which the evaluator feels most comfortable. This research is also consistent with the work of Huberman (1990) and Landry et al. (2001) indicating that characteristics and perception of the “intermediary” or “evaluator”, in our case, influence the transfer of knowledge. While Huberman’s research focuses on the transfer of research in academic settings to other educational settings, this study’s findings are consistent with his ideas. The findings from Hypothesis 5 provide further evidence to support Landry’s interaction model (2001). Characteristics such as age of the evaluator and whether or not an evaluator had worked with social service agencies predicted the kind of evaluation
activities that were recommended. Specifically analyses indicated that older evaluators recommended high levels of process evaluation. Also, an organization’s perceived readiness for learning predicted the kinds of choices an evaluator made.

Hypothesis 6 tested the idea that some evaluators are more accurate than others at discerning organizational readiness for learning. Results indicated that characteristics of the evaluator predicted better discernment. For example, evaluators with more years of experience and those who had conducted social program evaluation were better at identifying an organization not ready for learning. Notably, the age of the evaluator did not predict accurate discernment. Rather, experience predicted accurate discernment. The more years of experience an evaluator had, the more accurate her or his discernment. This finding identified another variable of interest in the determination of what may lead to evaluation use. No other known study has examined evaluators’ varying ability to discern organizational readiness for learning. While other research has identified a long list of evaluator characteristics that may influence evaluation use, ability to discern readiness for learning was not among them. Given that Patton (1997) argues that evaluation use is enhanced by evaluators who are very knowledgeable about the context of the program and are responsive to the particular needs of the organization, understanding an organization’s level of readiness for learning may be another characteristic an evaluator needs to facilitate evaluation use.

Hypothesis 7 supports the idea that evaluator characteristics and organizational variables in combination with one another have a relationship to evaluation use. This research looked at the combination of individual and organizational level variables that predict use. It found that evaluator characteristics and characteristics of the organization
influence evaluation use recommendations. This finding supports the ideas of Weiss (1998) that it is the interplay of many factors that results in high evaluation use. Also, this research supports Alkin’s ideas (Alkin et al., 1979) that factors leading to use are interdependent and it is the interaction of these variable that impact use. This study also supports the ideas of Thompson (1994) that evaluation use may be higher when the organizational context of the program is not highly chaotic and political (Thompson, 1994).

Also, this study supports conclusions from the infamous Weiss and Patton debates (Smith & Chircop, 1989). Smith and Chircop (1989) concluded that Weiss and Patton’s ideas about evaluation use were based on working as evaluators in two very different organizational contexts. (Weiss worked primarily with large government agencies and Patton worked primarily with smaller non-profit organizations.) The study supports these ideas that the ability of an evaluator to encourage use is dependent on organizational context.

It is important to note that there were several evaluator characteristics that were not predictive of: 1) the type of evaluation design chosen, 2) ability to discern organizational learning, or 3) level of use recommendations. Notably being an internal or external evaluator did not predict evaluation design choices or use recommendations. This study had a similar finding to that of Balthasar (2006) which concluded that having an external versus internal evaluator did not impact the level of evaluation use.

Also, gender, level of current evaluation work, and level of continuing education were other evaluator characteristics that did not influence 1) the type of evaluation design
chosen, 2) ability to discern organizational learning, or 3) level of use recommendations in this study.

This study fits into the emerging literature (Balthasar, 2006; Compton et al., 2002; Cousins et al., 2006; Cousins et al., 2004) that attempts to understand to what extent the characteristics of an organization play a role in evaluation use. This study is distinct in that it measured the effect of organizational context and evaluator characteristics in conjunction with one another. It provides more understanding of the environment in which evaluation and its use takes place. Specifically, this study points to an examination of an organization’s readiness for learning and the particular characteristics of evaluators as factors influencing evaluation use.

Limitations

The current study has several limitations. This study cannot corroborate responses because the survey is a self-report and the validity of responses cannot be assessed. Follow-up interviews or other means were not used to validate the responses of survey participants. Also, web-based survey research tends to produce low response rates and this study had a 19% response rate. This low response rate impacts the ability of this study to make generalizations to the entire AEA population or have high external validity.

Demographic characteristics of this sample differed from those of the population of evaluators who are members of the American Evaluation Association. This also limits generalizability of the study. This study’s sample was older, had more advanced degrees, and was more experienced in evaluation than the known AEA population.
Survey items used in the study were not formally assessed for content, criterion-related or construct validity. Content validity (or face validity) was strengthened by having committee members and eight evaluators review the survey before dissemination. It is not known if questions on the survey consistently and predictably measured the concepts of interest. The study also used vignettes to describe two organizations as a simulation of a real world experience. Thus, the study could not determine if evaluators would make similar judgments in their own work as evaluators.

**Measuring Perception of Readiness for Organizational Learning**

Measuring perception of readiness for organizational learning presents significant challenges. It is not known if survey respondents conceptualized the organizations in the vignette in the same manner as the researcher in the conceptual model for this study. This study’s conceptual model relied on respondents’ ability to detect that the two organizations were distinct from one another. Although the eight pilot participants were able to identify the differences in the two organizations described in the vignette, it is not known to what extent survey respondents in the final sample were able to make this distinction. Research often takes for granted that the researcher’s understanding of terms is the same as those participating in research (Holstein & Gubrium, 1998). “In other words, we assume that others experience the world basically the same way we do and that we can therefore understand one another in our dealing in and with the world. We take our subjectively for granted, overlooking its constitutive character” (p. 140). Thus, because follow-up interviews were not conducted with any survey respondents, it is not known to what extent the meaning of the concepts in the survey was shared equally among respondents.
Skipped Item Distinction

Also, the Survey Monkey software used for data collection limited the way in which a skipped question or item was recorded. Thus, if a respondent skipped an entire item that was a multiple response question, it could not be determined if the respondent left the question blank or responded “no” to that particular item. Survey Monkey did not distinguish between skipped questions and no responses for the questions in which multiple responses were allowed. Thus, there were seven multiple-response items in the survey (item numbers 10, 12, 15, 24, 28, 37 and 41) in which the respondent’s intention, either to skip the entire question or to apply “no”, could not be determined accurately.

Survey Fatigue

Seventy-two respondents answered the first 20 questions about their characteristics and then answered only the questions immediately following the first vignette. Thus, 18% of the sample had responses to only one of the two vignettes. This finding indicates that respondents left the survey because it was too long or because they experienced an interruption and did not have time to finish the survey. It is not known to what extent these respondents would have answered the second vignette differently from other respondents. I designed the survey knowing that some respondents might stop before completing both vignettes. Thus, there were two versions of the survey. These surveys were identical but the order of the two vignettes was switched.

Differing Definitions of Concepts

During the dissemination of the survey, six respondents wrote emails or a note in a field of the survey discussing how they may have had different definitions of process and outcome evaluation than the survey. In the actual content of the survey, the term
process evaluation was defined as “evaluation designed and used to improve a program or object, especially when it is still being developed” and outcome evaluation was defined as “evaluation designed to present conclusions about the merit or worth of an object and recommendations about whether it should be retained, altered, or eliminated”. In general these respondents preferred the terms “formative” and “summative” evaluation with formative being similar to process evaluation and summative being similar to outcome evaluation. One respondent felt that process evaluation had a different meaning than the survey described. The respondent felt that process evaluation could be done to improve a process (formative evaluation) or to render a judgment as to the merit or worth of a process (summative evaluation). In general, the comments suggested that these respondents’ view of process and outcome evaluation were similar enough to the survey’s definition so their responses were included in the analysis. However, these comments suggest that some respondents may have answered survey questions based on a different definition of process and outcome evaluation. This next section discusses the study’s relevance to Social Work practice.

Relevance to Social Work Practice

The concept of evaluation closely parallels the ideals of evidence-based practice in social work. Evidence-based practice (EBP) is a process given much attention in the field today (Institute for the Advancement of Social Work Research, 2007). The National Association of Social Workers defines this term as follows:

In social work, most agree that EBP is a process involving creating an answerable question based on a client or organizational need, locating the best available evidence to answer the question, evaluating the quality of the evidence as well as its applicability, applying the evidence, and evaluating the effectiveness and efficiency of the solution. EBP is a process in which the practitioner combines well-researched interventions with clinical experience, ethics, client preferences,
and culture to guide and inform the delivery of treatments and services. (National Association of Social Workers, 2010)

This definition is similar to the definition of evaluation. Evaluation is also a process that involves answering a question to serve a client or organizational need. Also, evaluation is defined as a piece of this EBP process. Program evaluation is a key part of this EBP process according to the Institute for the Advancement of Social Work Research (Institute for the Advancement of Social Work Research, 2007).

This study contributes to social work’s understanding of evidence-based practice by explaining factors that increase use of information and evidence. Results from this study can assist the profession in several ways:

- It could help individual practitioners recognize strategies for using evaluation in their practice;
- It could provide an understanding of the ways in which program evaluation contributes to the availability of evidence about the efficacy of an intervention;
- It could assist supervisors in the selection of the types of evaluation that would be most likely to be used in their organizations;
- It could encourage program managers/administrators to select evaluators whose recommendations for evaluation would have the best fit with their organization’s needs; and
- It could challenge social work organizations to increase their recognition and focus on becoming learning organizations.

Thus, this study adds to the social work fields understanding of how evidence is translated from various arenas to the social worker or social program.
Implications for Evaluation Practice

This study’s findings imply that understanding the context of organizations may serve as a means to increase evaluation use. While this research found that evaluators make evaluation choices in part based on organizational contexts, it also found that evaluators’ understanding of organizations is related to their own characteristics. Thus there may be “blinders” that disallow evaluators from identifying how ready an organization is to learn. For example, evaluators who spent a lot of time conducting outcome evaluation did not accurately identify an organization that was not ready for learning. Conceptually this finding makes sense. Evaluators who focus on measuring outcomes typically are not measuring the processes internal to the organization. Thus, they may not attend to the organizational environment.

The evaluation field needs to continue to identify the blinders that keep us from identifying the particular readiness of an organization for learning and change. If we cannot identify readiness for learning we may not tailor an evaluation appropriately and evaluation use may be lessened. A common focus of evaluation is understanding how the components of programs or systems lead to particular outcomes (Rossi, Freeman, & Lipsey, 1999). This research points to the idea that evaluators need to have a broad view of the organization and its program components.

This research found that evaluators do well at matching evaluation activities to an organization’s readiness for learning. This implies that evaluators are sensitive to organizational learning theory, which suggests that organizations are at varying levels of readiness for learning and change. Evaluation and the context in which it operates is becoming an increasingly important area for evaluators to understand. The 2009
American Evaluation Association Annual Conference theme “Context and Evaluation” is evidence of the rising importance of context to the field.

This study has implications for the initial training and ongoing professional strategies for assessing organizational readiness for learning and the ways in which one’s characteristics impact perception and choice. For example, evaluators may explore the idea that their own characteristics predict the kinds of evaluation designs chosen. Thus, even if an organization may be better suited for high levels of process evaluation, an evaluator who conducts a lot of policy evaluation may not recommend the appropriate level of process evaluation. (This study found that conducting policy evaluation predicts recommending low levels of process evaluation.) Evaluators need to be aware of both the kinds of evaluation activities they recommend for different kinds of organizations and the ways in which their choices and biases may impact evaluation use.

Finally, the results speak to the idea that readiness for organization learning is a consistent predictor of evaluation use. The higher the readiness for organizational learning in several regression models, the higher the levels of evaluation use. The idea speaks to the way in which evaluators design their work. An emphasis on assessing readiness for organizational learning and helping an organization increase its readiness can be an important part of an evaluator’s work. Several tools have been developed for evaluators to assess an organization’s readiness for learning including The Readiness for Organizational Learning and Evaluation Instrument (Preskill & Torres, 2000).

Areas for future research

This study provides evidence that evaluation use happens based on an interplay of several factors, although several questions need further examination. As discussed in
Chapter 1, the literature on factors that influence evaluation use can be grouped into four main categories. This research examined small pieces of two of the four major areas, namely evaluator and organizational characteristics. Further research is needed to understand how all four areas of factors in conjunction with one another impact use.

Also, various qualitative research methodologies would be able to examine in depth the definition of various concepts explored in this study. Comments from respondents indicated that there were various definitions of the terms “process” and “outcome” evaluation. Also, the meaning of the terms “evaluation use” and “evaluation influence” could be explored via qualitative inquiries. The concepts in this study were not understood in the same manner by all respondents and qualitative methodologies could clarify the shared meanings of terms and the relationships between terms.

It also appears that research about evaluation use has not translated directly into practice. There is a need for more research about implementation of evaluation practices and how these might impact use. Other questions might examine:

1) In what ways do evaluators get their information when they want to increase evaluation use?

2) What are evaluators’ current conceptualizations about organizational learning? How does their thinking compare to other fields?

3) How are evaluators thinking about readiness for learning for individuals and for organizations?

4) How do users think about readiness for learning and how it impacts evaluation use?
5) Do social programs use evaluation differently than other types of organizations?

6) To what extent do evaluators have to tailor evaluation activities to meet the needs of organizations with varying levels of readiness for learning?

Implementation of ways to increase use has not been well documented. While the case study method has been used to document evaluation use in recent years, other methodologies have not been utilized. Also, recent studies on evaluation use (including the current study) present the picture of “use” typically from one perspective (Balthasar, 2006; Christie, 2007; King, 2002; Morabito, 2002; Preskill et al., 2003). Often users’ perspectives or evaluators’ perspectives are presented. Studies could benefit from triangulation of information and include designs that incorporate multiple perspectives.

Some research has documented specific cases of process use (Preskill et al., 2003); however, specific types of evaluation use need their own line of research. For example, an ongoing examination of the factors that predict and/or enhance symbolic, conceptual, instrumental, and process use would be fruitful. Qualitative and quantitative methodologies that can account for the myriad of factors influencing use can assist in understanding the complex process of enhancing all kinds of evaluation influences and use.

**Conclusion**

This study explored the ways in which the context of an organization affects the design of an evaluation and its use. It examined evaluator characteristics and their relationship to the choice of evaluation design. Findings indicated that evaluators design evaluations in distinct ways based on whether or not an organization is ready for learning.
The type of evaluation design chosen was based on evaluators’ individual characteristics. This study found that characteristics of the evaluator and qualities of the organization are predictors of evaluation use. The study builds on literature (Cousins et al., 2004, 2006; Mancini, Marek, Byrne, & Huebner, 2004) that has attempted to understand the ways in which organizational context impacts evaluation. Finally, the study contributes to the understanding of factors that predict and enhance the use of evaluation.
### APPENDIX A: Survey Instrument

1. **How many years have you been an evaluator?**
   - [ ]

2. **Do you currently reside primarily in the United States?**
   - [ ] Yes
   - [ ] No

3. **Are you a full-time student?**
   - [ ] Yes
   - [ ] No

4. **Are you?**
   - [ ] Male
   - [ ] Female

5. **Which category best describes you?**
   - [ ] American Indian or Alaskan Native
   - [ ] Asian
   - [ ] Black or African American
   - [ ] Hispanic or Latino
   - [ ] Native Hawaiian or other Pacific Islander
   - [ ] White (Non-Hispanic)
   - [ ] Other

6. **What is your highest level of education?**
   - [ ] Less than high school
   - [ ] High school degree
   - [ ] 2 year college degree
   - [ ] 4 year college degree
   - [ ] Masters degree
   - [ ] Doctoral degree
APPENDIX A: Survey Instrument

7. What year were you born? (Enter 4 digits such as "1970")

8. What percent of your work in the last MONTH involved conducting/supervising evaluations? (ENTER PERCENT)

9. How many HOURS in the last YEAR were you involved in conducting/supervising evaluations? (ENTER # OF HOURS)

10. Which of the following types of evaluation do you conduct? (Check all that apply.)

- [ ] curricula evaluations
- [ ] consumer evaluations
- [ ] performance/auditing/monitoring/evaluating
- [ ] social program evaluations
- [ ] personnel evaluations
- [ ] product evaluations
- [ ] program evaluations
- [ ] policy evaluations
- [ ] evaluation of research
- [ ] student/trainee evaluations
- [ ] Other (please specify) Limited to 80 characters


APPENDIX A: Survey Instrument

11. As an evaluator how are you primarily employed?

☐ self-employed
☐ for-profit research, evaluation, and consulting firms
☐ non-profit research, evaluation, and consulting firms
☐ other for-profit companies or agencies
☐ other non-profit companies or agencies
☐ colleges or universities
☐ federal government
☐ state or local government
☐ foundations
☐ Other [please specify] Limited to 60 characters

12. Consider all of your evaluation activity and indicate the type of organizations with which you primarily conduct evaluations (i.e., who are your primary clients?) (Check all that apply.)

☐ for-profit research, evaluation, and consulting firms
☐ non-profit research, evaluation and consulting firms
☐ other for-profit companies or agencies
☐ other non-profit companies or agencies
☐ colleges or universities
☐ federal government
☐ state or local government
☐ foundations
☐ Other [please specify] Limited to 60 characters

13. How many times have you attended the annual AEA conference in the last 5 years (from 2003 to 2008)?
* The 2009 Conference has not occurred yet.
APPENDIX A: Survey Instrument

14. How many HOURS of continuing education workshops/trainings/courses in evaluation-related topics have you attended in the last 2 years? (For example, 1 day seminar = 6 hours, 1 college course = 42 hours)

15. In which areas do you CURRENTLY do your evaluation-related work?

- Adult Education
- Arts and Culture
- Business and Industry
- Child Care
- Early Childhood Education
- Disaster/Emergency Management
- Education
- Educational Technologies
- Environmental Programs
- Evaluation Methods
- Evaluation Theory
- Foundations
- Government
- Health
- Public Health
- Higher Education
- Human Development
- Human Resources
- Human Services/Social Service Agency
- Indigenous Peoples
- Information Systems
- International/Cross Cultural
- K-12 Education
- Law Criminal Justice
- Lesbian, Gay, Bisexual and Transgender Issues
- Media
- Medicine
- Non-profits
- Organizational Behavior
- Public Policy
- Public Administration
- Science, Technology, Engineering, Math (STEM)
- Social Work
- Special Needs Populations
- Substance Abuse Prevention
- Workforce/Economic Development
- Youth Development

Other (please specify) Limited to 60 characters
APPENDIX A: Survey Instrument

16. Do you work primarily as an internal evaluator (usually an employee of
an organization conducting in-house evaluation work) or as an external
evaluator (usually an outside consultant performing contract evaluation
work for organizations)?

- Internal Evaluator
- External Evaluator

17. What is your primary professional identity? For example, you might tell
others you are a social worker, evaluator, professor, statistician,
researcher, or psychologist.
(limited to 60 characters)

18. Please rank the following statements in the order that best describes
your personal beliefs about evaluation, where 1=your most important belief
and 5=your least important belief.

<table>
<thead>
<tr>
<th>Statement</th>
<th>1 - Most important belief</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 Your least important belief</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Evaluation is for social betterment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Evaluation is to judge the worth of a program</td>
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<td></td>
</tr>
<tr>
<td>c. Evaluation is to help an organization learn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Evaluation is to help programs be accountable to funders and other</td>
<td></td>
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<td></td>
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<tr>
<td>stakeholders</td>
<td></td>
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</tr>
<tr>
<td>e. Evaluation is to help market the success of programs</td>
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</tr>
</tbody>
</table>

19. What percent of your time as an evaluator is spent doing process
evaluation?
(Process evaluation is defined as “Evaluation designed and used to improve
a program or object, especially when it is still being developed.”)

20. What percent of your time as an evaluator is spent doing outcome
evaluation?
(Outcome evaluation is defined as “Evaluation designed to present
conclusions about the merit or worth of an object and recommendations
about whether it should be retained, altered, or eliminated.”)
APPENDIX A: Survey Instrument

Vignette 1. Please read the following vignette and answer the questions that follow.

You have been asked to evaluate the programmatic activities of a non-profit called Zia Youth Services (Zia) located in Albuquerque, New Mexico. Zia is 20 years old and has an annual budget of two million dollars. The executive director has asked you to evaluate one of Zia’s programs, a 12-session alcohol abuse prevention program for 6th graders. Zia delivers this curriculum in schools to approximately 400 6th grade students each school year. This is the fifth year that the program has been delivered through schools. During that time, the program has been evaluated following strict guidelines outlined by the state agency that funds the program. The funder required the evaluator to provide monthly reports responding to a set of questions about the number of participants served and the number of classes taught. Also, the funder required the completion of a pre- and post-test that measured changes in youth attitudes and alcohol use levels.

Next year the design of the evaluation can be decided by the evaluator with input from Zia’s staff. For example, the questions to be asked in the evaluation and the overall approach of the evaluation can be decided by the evaluator and program staff. The budget for the evaluation is $40,000 (per year).

At this time Zia Youth Services appears to be struggling. While the program is quite good at securing continued funding and has a good reputation in the community, Zia is having some problems. For example, you have learned that staff meetings no longer occur, some among the staff of 12 are in conflict and do not talk to one another. You have witnessed that some staff members have trouble respecting each other’s opinions and tend to not ask one another for help. Employees do not have a place to discuss challenges facing their programs and many tend to work alone. Staff members rarely brainstorm with others about new ways to deal with work. There are not very many opportunities for staff members to learn from one another or from other sources. Staff also disagrees about the organization’s focus. For example, some staff members feel the organization’s mission should be to provide a place for youth after school to play basketball and participate in other recreational activities. The organization has always been good at recruiting large numbers of youth to participate in youth clean up days and has a very strong photography program. Other staff members believe the mission should be to promote healthy behaviors through teaching curricula in the schools.

Currently, the executive director does not give staff time for Continuing education or professional development activities. She tends to promote the status quo and discourages the organization from taking risks. Most of the time staff members fear change and rarely adapt their work activities based on new ideas. For example, although other similar programs use up-to-date information in implementing prevention programs, Zia’s program has outdated handouts with incorrect statistics about alcohol use.

Please think of this organization as you answer the following questions.

As the evaluator, your task is to evaluate the alcohol prevention program specifically. Please think about the alcohol prevention program as you answer the following questions.

These next questions are about PROCESS evaluation.
APPENDIX A: Survey Instrument

21. If you were to design an evaluation for Zia Youth Services (hereafter "ZIA"), to what extent would you use PROCESS evaluation activities? (Process evaluation is defined as “Evaluation designed and used to improve a program or object, especially when it is still being developed.” Examples of process evaluation activities include things such as documenting problems encountered during program implementation or monitoring the number of participants who attend a program.) Please choose a response on a scale of 1 to 5.

☐ 1 = Not at all  ☐ 2  ☐ 3  ☐ 4  ☐ 5 = A Great Extent

22. Please choose a response on a scale of 1 to 5.

<table>
<thead>
<tr>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. This would be a good time to begin efforts to conduct process evaluations.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>b. This would be a good time to make use of process evaluation activities.</td>
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</tbody>
</table>

23. On a scale of 1 to 5 how useful do you think process evaluation activities are for ZIA?

☐ 1 = Not Useful  ☐ 2  ☐ 3  ☐ 4  ☐ 5 = Very Useful

24. How would you recommend that ZIA make use of its involvement in process evaluation activities? (Check all that apply.)

☐ For public relations  ☐ To make decisions about staffing
☐ To help make changes in existing programs and/or services  ☐ To help develop new programs and/or services
☐ To help make changes in organizational practices  ☐ To help establish program goals or targets
☐ For strategic planning purposes  ☐ To help establish organizational goals or targets
☐ To help get new funding  ☐ To report to funders
☐ To make decisions about fiscal allocations  ☐ To change the way staff think about their work
☐ Other: please specify (limited to 100 characters)

THANK YOU! YOU ARE ALMOST DONE WITH THIS SECTION!

These next questions are about OUTCOME evaluation.
APPENDIX A: Survey Instrument

25. If you were to design an evaluation for ZIA, to what extent would you use OUTCOME evaluation activities? (Outcome evaluation is defined as “Evaluation designed to present conclusions about the merit or worth of an object and recommendations about whether it should be retained, altered, or eliminated.” Examples of outcome evaluation activities include things such as conducting pre and post tests of students to determine if they exercised more after participating in a program or tracking alcohol use.) Please choose a response on a scale of 1 to 5.

☐ 1 = Not at all  ☐ 2  ☐ 3  ☐ 4  ☐ 5 = A Great Extent

26. Please choose a response on a scale of 1 to 5.

  a. This would be a good time to begin efforts to conduct outcome evaluations.  
  b. This would be a good time to make use of outcome evaluation activities.

<table>
<thead>
<tr>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
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</table>

27. On a scale of 1 to 5 how useful do you think OUTCOME evaluation activities are for ZIA?

☐ 1 = Not Useful  ☐ 2  ☐ 3  ☐ 4  ☐ 5 = Very Useful

28. How would you recommend that ZIA make use of its involvement in OUTCOME evaluation activities? (Check all that apply.)

☐ For public relations  ☐ To make decisions about staffing
☐ To help make changes in existing programs and/or services  ☐ To help develop new programs and/or services
☐ To help make changes in organizational practices  ☐ To help establish program goals or targets
☐ For strategic planning purposes  ☐ To help establish organizational goals or targets
☐ To help get new funding  ☐ To report to funders
☐ To make decisions about fiscal allocations  ☐ To change the way staff think about their work
☐ Other: please specify (limited to 100 characters)

These next questions are about different kinds of evaluation activities.
APPENDIX A: Survey Instrument

29. What percentage of the evaluation budget would you recommend be spent on process and outcome evaluation? (Total must equal 100%)

<table>
<thead>
<tr>
<th>% for Process</th>
<th>Evaluation</th>
<th>% for Outcome</th>
<th>Evaluation</th>
</tr>
</thead>
</table>

30. On a scale of 1 to 5 how important is it to make sure the following evaluation activities occur for ZIA?

<table>
<thead>
<tr>
<th>Activity</th>
<th>1 Not Important</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Needs assessment</td>
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<tr>
<td>b. Formal written assessment of readiness for organizational learning</td>
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<tr>
<td>c. Formal written evaluation plan</td>
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<tr>
<td>d. Formal written assessment of plan for evaluation use</td>
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<tr>
<td>e. Formal written plan for evaluation capacity building</td>
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<tr>
<td>f. Informal presentation of evaluation findings</td>
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<tr>
<td>g. Formal presentation of evaluation findings</td>
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</tr>
</tbody>
</table>

31. What other evaluation activities should occur for ZIA?

32. In what ways could ZIA’s executive director make best use of the evaluation?

<table>
<thead>
<tr>
<th>Activity</th>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. The executive director could use the evaluation results to back-up previously held ideas about the program.</td>
<td></td>
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<tr>
<td>b. The executive director could learn to think differently about her staff’s needs.</td>
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</tr>
<tr>
<td>c. The executive director could use the evaluation results to make a decision about how many sessions of the curriculum to deliver next year.</td>
<td></td>
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<tr>
<td>d. The executive director could communicate results to policymakers to ensure continued funding.</td>
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</tr>
<tr>
<td>e. The executive director could take results from this evaluation and suggest other schools adopt this program.</td>
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</tr>
</tbody>
</table>
### APPENDIX A: Survey Instrument

#### 33. Please respond to each statement.

<table>
<thead>
<tr>
<th>Statement</th>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. The integration of evaluation activities into ZIA’s work would enhance the quality of decision making.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>b. It would be worthwhile to integrate evaluation activities into the daily work practices of ZIA.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>c. Managers and supervisors at ZIA would benefit from an evaluation of their efforts.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>d. Evaluation would help ZIA provide better programs, processes, products and services.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>e. There would be support among employees if ZIA tried to do more (or any) evaluation work.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>f. Doing (more) evaluation would make it easier to convince the managers of ZIA of needed changes.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>g. This would be a good time for ZIA to begin (or renew or intensify) efforts to conduct evaluations.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>h. There appear to be evaluation processes in place in ZIA that enable employees to review how well changes they make are working.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>i. The staff of ZIA will have time to be involved in evaluation activities.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>j. The staff of ZIA appears to have expertise in evaluation.</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Vignette 2. Please read the following vignette and answer the questions that follow.
APPENDIX A: Survey Instrument

You have been asked to evaluate the same 12-session alcohol abuse prevention program again, but for a different non-profit agency located in Denver, Colorado. This organization, Milestone Youth Services, is about 20 years old and has an annual budget of about two million dollars. The agency has a staff of ten and is in the process of hiring more staff. Again, the program you have been asked to evaluate is delivered to 6th graders and this year the design of the evaluation can be decided by the evaluator with input from the organization’s staff. Milestone also has about five years of experience delivering the alcohol abuse prevention program. The budget for this year’s evaluation is $40,000 (per year).

Milestone seems to be doing well. From what you have discerned about the organization, the staff appears to respect each other’s opinions and staff members often ask one another for help. Staff meetings include time for employees to pose problems they are having to the group and others brainstorm ways to deal with the problems. There are numerous opportunities for staff members to learn from one another and from other sources. Staff has one day a month for ongoing education. Most of the time employees tend to cooperate with one another and work well as a team. The executive director supports the sharing of knowledge and skills among employees by encouraging cross training among staff that enhances individual areas of expertise. The executive director also encourages staff to experiment with new ways of work.

When asked about the mission of Milestone Youth Services, staff members can articulate clearly the goals of the program and the ways in which their work contributes to the organization’s mission. Typically, staff members are not afraid of new ideas and occasionally adapt their work activities based on new ideas. For example, staff members changed the way they contacted teachers after learning that the teachers did not like to be called on the phone during school hours. Staff began to make in-person visits to each classroom teacher to schedule appropriate times to deliver the curriculum.

Each time the curriculum is delivered in the classroom, staff members ask the classroom teachers for feedback about their own performance. For example, Stan, one of the staff members at Milestone meets with the classroom teacher after presenting the curriculum and asks the classroom teacher for feedback about the program management and about other improvements he might make in delivering the program. Stan also asks the teacher to complete a short survey regarding satisfaction with the curriculum.

Please think of this organization as you answer the following questions:

Again, as the evaluator, your task is to evaluate the alcohol prevention program specifically. Please think about the alcohol prevention program as you answer the following questions.

These next questions are about PROCESS evaluation.

34. If you were to design an evaluation for Milestone Youth Services (hereafter "Milestone"), to what extent would you use PROCESS evaluation activities? (Process evaluation is defined as "Evaluation designed and used to improve a program or object, especially when it is still being developed.")

Please respond on a scale of 1 to 5.

<table>
<thead>
<tr>
<th>1 = Not at all</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 = A Great Extent</th>
</tr>
</thead>
</table>

35. Please choose a response on a scale of 1 to 5.

<table>
<thead>
<tr>
<th>1 = Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 = Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. This would be a good time to begin efforts to conduct process evaluations.</td>
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</tr>
<tr>
<td>b. This would be a good time to make use of process evaluation activities.</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX A: Survey Instrument

36. On a scale of 1 to 5 how useful do you think process evaluation activities are for this organization?
   - 1 = Not Useful
   - 2
   - 3
   - 4
   - 5 = Very Useful

37. How would you recommend that Milestone make use of its involvement in process evaluation activities? (Check all that apply.)
   - For public relations
   - To help make changes in existing programs and/or services
   - To help make changes in organizational practices
   - For strategic planning purposes
   - To help get new funding
   - To make decisions about fiscal allocations
   - To make decisions about staffing
   - To help develop new programs and/or services
   - To help establish program goals or targets
   - To help establish organizational goals or targets
   - To report to funders
   - To change the way staff think about their work
   - Other: please specify (limited to 100 characters)

These next questions are about OUTCOME evaluation.

38. If you were to design an evaluation for Milestone, to what extent would you use OUTCOME evaluation activities? (Outcome evaluation is defined as "Evaluation designed to present conclusions about the merit or worth of an object and recommendations about whether it should be retained, altered, or eliminated.") Please respond on a scale of 1 to 5.
   - 1 = Not at all
   - 2
   - 3
   - 4
   - 5 = A Great Extent

39. Please choose a response on a scale of 1 to 5.
   a. This would be a good time to begin efforts to conduct outcome evaluations.
   b. This would be a good time to make use of outcome evaluation activities.

40. On a scale of 1 to 5 how useful do you think OUTCOME evaluation activities are for Milestone?
   - 1 = Not Useful
   - 2
   - 3
   - 4
   - 5 = Very Useful
## APPENDIX A: Survey Instrument

### 41. How would you recommend that Milestone make use of its involvement in OUTCOME evaluation activities? (Check all that apply.)

- [ ] For public relations
- [ ] To help make changes in existing programs and/or services
- [ ] To help make changes in organizational practices
- [ ] For strategic planning purposes
- [ ] To help get new funding
- [ ] To make decisions about fiscal allocations
- [ ] Other: please specify (limited to 100 characters)

### YOU ARE ALMOST DONE WITH THIS SURVEY...

These next questions are about different kinds of evaluation activities.

### 42. What percentage of the evaluation budget would you recommend be spent on process and outcome evaluation? (Total must equal 100%)

- % for Process Evaluation
- % for Outcome Evaluation

### 43. On a scale of 1 to 5 how important is it to make sure the following evaluation activities occur for Milestone?

<table>
<thead>
<tr>
<th>Activity</th>
<th>1 Not Important</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Needs assessment</td>
<td></td>
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<tr>
<td>b. Formal written assessment of readiness for organizational learning</td>
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<tr>
<td>c. Formal written evaluation plan</td>
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<tr>
<td>d. Formal written assessment of plan for evaluation use</td>
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<td>e. Formal written plan for evaluation capacity building</td>
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<td>f. Informal presentation of evaluation findings</td>
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<tr>
<td>g. Formal presentation of evaluation findings</td>
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</tbody>
</table>
APPENDIX A: Survey Instrument

44. What other evaluation activities should occur for Milestone?

45. In what way could Milestone's executive director make best use of the evaluation?

<table>
<thead>
<tr>
<th></th>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
</table>
a. The executive director could use the evaluation results to back-up previously held ideas about the program. | [ ] | [ ] | [ ] | [ ] | [ ] |
b. The executive director could learn to think differently about her staff's needs. | [ ] | [ ] | [ ] | [ ] | [ ] |
c. The executive director could use the evaluation results to make a decision about how many sessions of the curriculum to deliver next year. | [ ] | [ ] | [ ] | [ ] | [ ] |
d. The executive director could communicate results to policymakers to secure continued funding. | [ ] | [ ] | [ ] | [ ] | [ ] |
e. The executive director could take results from this evaluation and suggest other schools adopt this program. | [ ] | [ ] | [ ] | [ ] | [ ] |

46. Please respond to each statement.

<table>
<thead>
<tr>
<th></th>
<th>1=Strongly Disagree</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5=Strongly Agree</th>
</tr>
</thead>
</table>
a. The integration of evaluation activities into Milestone's work would enhance the quality of decision making. | [ ] | [ ] | [ ] | [ ] | [ ] |
b. It would be worthwhile to integrate evaluation activities into the daily work practices of Milestone. | [ ] | [ ] | [ ] | [ ] | [ ] |
c. Managers and supervisors at Milestone would benefit from an evaluation of their efforts. | [ ] | [ ] | [ ] | [ ] | [ ] |
d. Evaluation would help Milestone provide better programs, processes, products and services. | [ ] | [ ] | [ ] | [ ] | [ ] |
e. There would be support among employees if Milestone tried to do more (or any) evaluation work. | [ ] | [ ] | [ ] | [ ] | [ ] |
f. Doing (more) evaluation would make it easier to convince the managers of Milestone of needed changes. | [ ] | [ ] | [ ] | [ ] | [ ] |
g. This would be a good time for Milestone to begin (or renew or intensify) efforts to conduct evaluations. | [ ] | [ ] | [ ] | [ ] | [ ] |
h. There appear to be evaluation processes in place at Milestone that enable employees to review how well changes they make are working. | [ ] | [ ] | [ ] | [ ] | [ ] |
i. The staff of Milestone will have time to be involved in evaluation activities. | [ ] | [ ] | [ ] | [ ] | [ ] |
j. The staff of Milestone appears to have expertise in evaluation. | [ ] | [ ] | [ ] | [ ] | [ ] |

47. Please add any additional comments about the vignettes.


APPENDIX A: Survey Instrument

Thank you

As a thank you for completing the survey, you may enter a drawing for one of ten $50.00 Amazon.com gift certificates. If you want to be in this drawing, please click on the following link. Your e-mail will not be linked to your survey responses. Click Here
# APPENDIX B: Table of Characteristics of Organizational Learning in Vignettes

The following table matches the characteristics of learning organizations with the statement(s) in each of the two vignettes that describes each characteristic.

<table>
<thead>
<tr>
<th>Characteristic of Learning Organizations adapted from Goh and Richards (1997)</th>
<th>Definition</th>
<th>Statement(s) in vignette from organization with high readiness for organizational learning</th>
<th>Statement(s) in vignette from organization with low readiness for organizational learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clarity of mission and vision</td>
<td>The degree to which employees have a clear vision/mission or the organization and understand how they can contribute to its success and achievement</td>
<td>“When asked about the mission of Milestone Youth Services, staff members can articulate clearly the goals of the program and the ways in which their own work contributes to the organization’s mission.”</td>
<td>“Staff also disagrees about the organization’s focus. For example, For example, some staff members feel the organization’s mission should be to provide a place for youth after school to play basketball and participate in other recreational activities. The organization has always been good at recruiting large numbers of youth to participate in youth clean up days and has a very strong photography program. Other staff members believe the mission should be to promote healthy behaviors through teaching curricula in the schools.”</td>
</tr>
<tr>
<td>2. Leadership</td>
<td>The role of leaders in the organization with respect to helping employees learn and elicit behaviors that are consistent with an experimenting and changing culture</td>
<td>“The executive director supports the sharing of knowledge and skills among employees by encouraging cross training among staff that enhances individual areas of expertise.”</td>
<td>“For example, you have learned that staff meetings no longer occur, some among the staff of 12 are in conflict and do not talk to one another.”</td>
</tr>
<tr>
<td>3. Experimentation</td>
<td>The degree of freedom employees enjoy in the pursuit of new ways of</td>
<td>“The executive director also encourages staff to experiment with new ways of work.”</td>
<td>“She tends to promote the status quo and discourages the organization from taking risks. Most of the time staff members fear change and rarely adapt their</td>
</tr>
<tr>
<td>Characteristic of learning organizations adapted from Goh and Richards (1997)</td>
<td>Definition</td>
<td>Statement(s) in vignette from organization with high readiness for organizational learning</td>
<td>Statement(s) in vignette from organization with low readiness for organizational learning</td>
</tr>
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<tr>
<td><strong>4. Transfer of Knowledge</strong></td>
<td>The systems that enable employees to learn from others, from past failures, and from other organizations</td>
<td>“There are numerous opportunities for staff members to learn from one another and from other sources. Staff has one day a month for ongoing education.”</td>
<td>“There are not very many opportunities for staff members to learn from one another or from other sources.” “Currently, the executive director does not give staff time for continuing education or professional development activities.”</td>
</tr>
<tr>
<td><strong>5. Teamwork and group problem-solving</strong></td>
<td>The degree of teamwork possible in the organization to solve problems and generate new and innovative ideas</td>
<td>“Most of the time employees tend to cooperate with one another and work well as a team.”</td>
<td>“You have witnessed that some staff members have trouble respecting each other’s opinions and tend to not ask one another for help. Employees do not have a place to discuss challenges facing their programs and many tend to work alone.”</td>
</tr>
</tbody>
</table>
Dear AEA Member:

I am a Ph.D. candidate at Case Western Reserve University who is conducting a research study about evaluation use for my dissertation. This e-mail is an invitation to participate in this study. You were randomly selected as a possible participant because you are a member of the American Evaluation Association.

The purpose of this research is to understand factors that influence the use of evaluation. This study is important because there is not a complete understanding of how evaluation itself may be helpful to social programs.

If you agree to participate in this study, you will be asked to complete a 15-20 minute web-based survey that asks closed-ended questions about how you would design an evaluation. The survey contains 47 questions; 24 of those are in response to two short vignettes. Participation in this study has no foreseeable risks. There are no direct benefits of participation but you may enjoy having a chance to reflect on your approach to evaluation.

The survey is completely voluntary. Your decision to participate or not to participate will not affect any current or future relationship with AEA or Case Western Reserve University. Responses will be confidential; reports of survey results will use aggregate data and will be formatted so that individual characteristics will not be identifiable. Survey answers will be stored on a secure website that is separate from identifiable information. Access to the data will be limited to the researchers, the university review board responsible for protecting human participants, and regulatory agencies.

As a thank you for completing the survey you may decide to enter a drawing for ten $50.00 Amazon.com gift certificates. If you want to be in this drawing, the last question on the survey will give the option of entering your e-mail address into a separate website that will not be linked to your survey responses.

If you have any questions please contact Marisa Allen, Doctoral Candidate, at marisa.allen@case.edu or (xxx)xxx-xxxx or Victor Groza, Professor at Case Western Reserve University, at victor.groza@case.edu or (xxx)xxx-xxxx.

If you agree to be a participant in this research, please click on the following link and complete the survey. [html link]

You are receiving this email as a member of AEA. If you have concerns about the survey and would like to express them to the AEA leadership, please email them to aea@eval.org. Any concerns raised will be shared, confidentially, with the Executive Committee of the association. AEA allows its membership list to be used up to twice a year for research, reviewed by the Executive Committee, that focuses on the field of evaluation. If you would like to opt-out of AEA's research list, please send an email request to heidi@eval.org. Please note that we encourage you to consider remaining on the list as such research strengthens and furthers the field's knowledge base.
APPENDIX D: Questions for Pilot Participants

1. How many minutes did it take you to complete the survey?

2. Were there any questions you found confusing?

3. Did the order of the questions make sense... (i.e., should some questions or set of questions be moved up to the beginning or to the end of the survey)?

4. What were the differences between the organizations?

5. What changes could be made to the survey to make it clearer?

6. Did you have any problems navigating through the survey (or any problems with the web-based survey software/technology)? If so, what were the problems?
References


Thompson, B. (1994). The revised program evaluation standards and their correlation with the evaluation use literature. *Journal of Experimental Education, 63*(1), 54-82.


