# **Empowerment Evaluation's Practice and Principle Effects on Psychological Empowerment and Self-Determination Outcomes**

## Jeff Sheldon Claremont Graduate University School of Social Science, Policy, and Evaluation

This study contributed to a limited body of research on empowerment evaluation by examining its processes, principles, and outcomes. Objectives included: 1) determining implementation fidelity to the three empowerment evaluation models; 2) determining evidence of empowerment evaluation process principles; 3) determining whether empowerment evaluation outcome principles resulted from the evaluations reported on; and 4) determining whether variation in empowerment and self-determination was explained by the interaction between model fidelity and percentage of steps implemented, process principles in evidence, outcome principles in evidence, and evaluator characteristics. Results indicated individual empowerment and self-determination were likely outcomes of evaluations reported on; evidence of all ten empowerment evaluation principles indicated they were empowerment evaluations; evaluators adhered with fidelity to all three models, no model was privileged over another, and steps were chosen from across all three models. Empowerment and self-determination are more likely when empowerment evaluations are conducted by female evaluators living and working in an African country and SEEPPO was a successful first attempt at assessing the process and outcomes of empowerment evaluation work.

Keywords: empowerment theory, self-determination theory, empowerment evaluation, research on evaluation, individual empowerment, collective empowerment, individual self-determination, collective self-determination

#### BACKGROUND

The importance of representing those with the least power is embodied in the psychological well-being constructs of empowerment and self-determination. As defined by originalists Israel, Checkoway, Schultz, and Zimmerman (1994), empowerment is "people's ability to gain understanding and control over personal, social, economic, and political forces to act on improving their life situations" (p. 152). Vanderslice (1984) summarized empowerment as "a process through which people become able to influence people and organizations affecting their lives and the lives of those they care about" (p. 2). Similarly constructed, self-determination is distinguished by its interconnected capabilities, including: identifying and expressing needs; establishing goals, expectations, and a plan to achieve them; identifying resources; making rational choices from alternative courses of action; taking appropriate steps to pursue objectives; evaluating short-and long-term results; and persistently pursuing goals (Bandura, 1977, 1982, 1986, 1989, 1991; Bandura, Adams, & Beyers, 1977). Ultimately, the rationale for empowerment and self-determination is advancing human dignity, social emancipation, and sustainable individual and group development. In this study, based on empowerment theory, the individual empowerment construct was operationalized as four sub-constructs:

evaluation self-efficacy (i.e., belief in one's ability to conduct evaluations), evaluation knowledge, evaluation skills, and evaluation capacity (Zimmerman, Israel, Schulz, & Checkoway, 1992). Likewise, based on Koestner, Ryan, Bernieri, and Holt's (1984) self-determination theory, the individual self-determination construct was operationalized as three sub-constructs: evaluation autonomy (i.e., freedom from external control over what and how to evaluate), evaluation-relatedness (i.e., meaningful connections to others during an evaluation), and evaluation competence (i.e., productive performance of evaluation-related behaviors). Without guidance from the social psychology literature, the organizational empowerment and self-determination constructs were parsed into two sub-constructs based on Lennie's (2005) work in this area: shared leadership and decision-making.

As a stakeholder-involved approach, empowerment evaluation resonates with many in the evaluation and organizational development communities (Miller & Campbell, 2006). Fetterman (1999, 2001, & 2004) suggested empowerment evaluation should result in power shifts as individuals participate in decisionmaking when, previously, they were minimally or uninvolved, and organizations better able to garner resources and influence policies concerning their programs. In the empowerment evaluation literature, individual and organizational power is signaled by possessing evaluative capacity, taking action to improve the probability programs succeed based on conducting and using evaluations, and mainstreaming evaluation steps into programming. Empowered and self-determined outcomes are a reasonable result because of a reliance on empowering and self-determining processes: evaluators work directly with program or organizational stakeholders to facilitate the evolution of the evaluation with stakeholders retaining control of all evaluation-related decisions (Goodman, 2001).

Soon after empowerment evaluation was introduced, Levin (1996) wrote that when determining whether empowerment evaluation did what it claimed to do, most evaluators focused on whether participants learned evaluation skills and successfully developed, launched, and utilized their own evaluations rather than measuring empowerment and self-determination effects. Likewise, Anderson (1996), Gore (1992), Lennie, (2002), and Lennie et al. (2003) each called for a closer examination of evaluations claiming to have produced empowerment and self-determination. Noted evaluation commentators also raised concerns about empowerment evaluation: vague contingencies for practice (Cousins, 2005; Smith, 1999; Worthington, 1999); a lack of rigor and propriety (Sechrest, 1997; Stufflebeam, 1994); and an absence of evidence from empirical studies showing it leads to empowered or self-determined outcomes (Patton, 2005; Worthington, 1999). To this last concern, Smith (2007) averred that a primary, practical criterion for judging empowerment evaluation's processes, principles, and outcomes, to the extent they are understood, is whether they work as conceptualized. In his review of empowerment evaluation cases in Fetterman and Wandersman's (2005), Cousins (2005) maintained that the quality of empowerment evaluation implementation resided in the extent to which persuasive evidence could be provided by examining the claims it makes (p. 202). Providing such evidence is difficult, Cousins noted, given the variation in the implementation of the empowerment evaluation case examples. Likewise, Patton (2005) stated the cases failed to document empowerment evaluation accomplishing its intended and hoped-for outcomes (p. 410). In a later piece, Smith (2007) added that based on those same cases, evidence of empowerment evaluation effectiveness was suggestive, not preponderant, and therefore inconclusive. In his closing remarks, Cousins (2005) called for stronger evidence of empowerment evaluation success from actual studies (p. 207). Accordingly, efforts to that end need to adopt a more critical, self-reflexive approach using rigorous methods (Lennie, 2005).

## **OBJECTIVES**

Empowerment and self-determination are not done to or for others; evaluators create conditions in which empowerment and self-determination are likely to occur. Conceptually, it was thought fidelity to an empowerment evaluation model's steps and the presence of empowerment evaluation's principles would influence whether and the extent to which evaluation participants achieved empowered and self-determined outcomes. However, no prior empirical research indicated empowerment and self-determination would result from the steps implemented and the principles evident during and resulting from an empowerment

evaluation; research in the form of meta-analyses only hinted at the existence of these relationships. Likewise, no prior research indicated empowerment and self-determination could be determined from an evaluator's demographic, academic, and professional characteristics. Therefore, four research questions were posed:

- 1. What was the extent to which evaluators adhered with fidelity to the three-step, ten-step, or five-tool empowerment evaluation models?
- 2. What was the extent to which empowerment evaluation process principles (i.e., community ownership, inclusion, democratic participation, community knowledge, evidence-based strategies, and accountability) were evident during empowerment evaluations?
- 3. What was the extent to which empowerment evaluation outcome principles (i.e., improvement, organizational learning, social justice, and capacity building) resulted from empowerment evaluations?
- 4. To what extent could variation in empowerment and self-determination be explained by: a) interaction between empowerment evaluation model fidelity and percentage of model steps implemented; b) the process principles in evidence; c) the resulting outcome principles; and e) evaluator-specific variables?

## **RESEARCH METHODS AND DESIGN**

This minimal-risk, single-phase, quantitative survey research study followed Claremont Graduate University's Institutional Review Board's Definition of Minimal Risk Research, and was considered exempt from review based on HHS regulations, 45 CFR, Part 46.101 (b)(2) and (b)(3) for the protection of human participants. Specifically, research on individual or group characteristics or behavior including, but not limited to: research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices, and social behavior) or research employing survey, interview, oral history, focus group, human factors evaluation, or quality assurance methodologies. The online Survey on Empowerment Evaluation Practice, Principles, and Outcomes (SEEPPO) consisted of 92 Likert-type and open-ended items grouped into nine sections. The 29 items in section one asked evaluators to report the specific empowerment evaluation steps they implemented during their most recent empowerment evaluation. Section two, consisting of 12 items, asked evaluators to report on the evaluation-related behaviors of those with whom they directly worked related to empowerment evaluation model step implementation. Section three's five items asked evaluators to report on changes in the evaluation-related values of those with whom they worked by comparing values observed at the evaluation's beginning to those observed at the evaluation's conclusion. The 16 items in section four asked evaluators to report on changes observed in the evaluationrelated behaviors of those with whom they worked in terms of their empowerment (i.e., evaluation knowledge, evaluation skills, evaluation capacities, and evaluation self-efficacy) and self-determination (i.e., evaluation competence, evaluation autonomy, and relatedness to others) by comparing behaviors at the evaluation's beginning to those observed at the evaluation's conclusion. In section five, 14 items asked about changes observed within the organizations for which evaluators worked by comparing organizational capacities (e.g., protecting its funding, conducting evaluations, meeting accountability requirements, etc.) at the evaluation's beginning to those observed at the evaluation's conclusion. The single item in section six asked whether those who wanted full engagement in the evaluation were included as desired. The two items in section seven asked evaluators to report on who they were accountable to during the evaluation (e.g., those with whom they directly worked or the general public). The single item in section eight asked evaluators to report on the evaluation model they used (e.g., the three-step model, the ten-step model, the five-tool model, a combination of different models, or an empowering model not called empowerment evaluation). The 12 items in section nine asked evaluators to provide demographic information and report on their professional evaluation practice, academic preparation, and professional characteristics.

SEEPPO item development was based on: 1) constructs found in the literature regarding the three empowerment evaluation models, the ten empowerment evaluation principles, and the purported empowerment and self-determination outcomes for empowerment evaluation participants; and 2)

theoretical constructs found in the social psychology literature regarding empowerment and selfdetermination. The survey underwent two content validations, one each by empowerment evaluation experts at Michigan State University who coauthored the study upon which this study was based (see Miller, 2005; Miller & Campbell, 2006). Comments were incorporated into the final survey which underwent beta testing before sending the link to evaluators. The survey response burden was, on average, 17 minutes. Confidentiality was ensured through Surveygizmo's SSL secure 256-bit encryption function that protected sensitive data as it moved along communication pathways between respondents' computers and Surveygizmo servers (see Granello & Wheaton, 2004).

Sampling was non-probabilistic, purposive, and independent of probability theory's rationale given uncertainty in the number of evaluators who conduct empowerment evaluations (Sudman & Blair, 1999). The sole criterion for inclusion was an evaluator having conducted an empowerment or empowering evaluation (i.e., it may have been an empowerment evaluation by definition, but not called empowerment evaluation) within five years. Because ten predictor variables were used it was estimated that no less than 130 evaluators were required to run the regression analysis as part of the analytical strategy. An initial sample of 232 evaluators likely to have conducted empowerment evaluations was obtained through the American Evaluation Association's Collaborative, Participatory, and Empowerment Evaluation Topical Interest Group's moderator, from the evaluation literature, and snowball sampling. The sampling frame was considered complete at 615 evaluators after reconciling names and contact information. Dillman's (2000) four-step process guided survey implementation with further guidance offered by Cook, Heath, and Thompson (2000) regarding factors increasing survey response rates. One week after the call for empowerment evaluators was posted the study was launched by: 1) directly contacting evaluators through email, Linkedin's InMail, and Facebook messaging; and 2) diffusely via American Evaluation Association eGroups; Listservs; and Linkedin, Yahoo, and Facebook groups. A letter of invitation (i.e., study's purpose; its novelty and salience in evaluation research; it's importance for individuals, organizations, and communities; its risks and intended benefits; its voluntary, confidential, and anonymous nature; Institutional Review Board review; and Surveygizmo link) was either sent directly to evaluators or posted online. This process was repeated three more times over one month.

Given that 131 of 521 people provided usable data, the response rate was 25%. Of 99 (76%) evaluators who reported demographic, academic, and professional characteristics, a majority were English speaking (58.3%), White non-Hispanic (59.8%), and female (67%) who, on average, worked in the field of evaluation for 15 years and conducted empowerment evaluations for 11 years. A slim majority lived (52%) and conducted empowerment evaluations (51.1%) in a North American country; nearly 20% lived and conducted empowerment evaluations in an African country. Many held a terminal (48.5%) or master's degree (38.4%), the two most prominent majors were in social science (46.8%) and public health (12.8%). The three most frequently reported primary professions were monitoring and evaluation (27.4%), research (17.9%), and academia (12.6%). Last, the three most common areas of professional expertise were monitoring, evaluation, and research (21.1%); development or social justice (12.6% respectively); and action or community-based research, health, and social science (11.6% respectively).

After data collection, SEEPPO was parsed into seven scales and their respective subscales according to the research question they answered, capturing the full range of steps and principles evaluators engaged in or attended to. Subsequently, scales, subscales, and SEEPPO's internal consistency (i.e., reliability) were estimated using Cronbach's alpha (*a*). Given only 131 respondents, statistics provided a sense of scale reliability in the absence of full factor analysis; *a* greater than .70 indicated a scale or subscale had acceptable internal consistency. Scales, subscales, and their reliability included: a scale for three combined empowerment evaluation models (a = .910) and one subscale each for the ten-step (a = .857), five-tool (a = .813), and three-step (a = .694) models; (b) a scale for six combined process principles (a = .694), and community knowledge (a = .800) process principles [given one item each for the inclusiveness and evidence-based strategies subscales reliability was not calculated, and the accountability subscale had a low a (.502) and Pearson Correlation (r = .361) because the scale was constructed from only two survey items]; (c) a scale for the four combined outcome principles (a = .952) and one subscale each for the improvement (a = .871),

organizational learning, (a = .851), and social justice (a = .938) outcome principles (given only one item for the capacity building subscale, reliability was not calculated); (d) a scale for individual empowerment constructed from evaluation knowledge, evaluation capacity, evaluation skills, and evaluation self-efficacy items (a = .880); (e) a scale for individual self-determination constructed from evaluation competence, evaluation autonomy, and relatedness items(a = .893); and (f) a scale for organizational (i.e., collective) empowerment and self- determination constructed from evaluation self-efficacy and evaluation competence items (a = .943). Validating SEEPPO is for future research,

For this study, the evaluator was the unit of analysis based on Miller and Campbell's (2006) systematic examination of 47 empowerment evaluations which looked at evaluator adherence to empowerment evaluation principles and extent to which empowered outcomes were attained. Although evaluators were unique cases they were aggregated to answer the research questions. The first three research questions were exploratory so analyses used descriptive statistics and several indices (explained below) to determine: 1) the extent to which evaluators adhered with fidelity to the steps of the empowerment model implemented, 2) the extent to which the empowerment evaluation process principles were evident, and 3) the extent to which the outcome principles resulted from the evaluations reported on.

Model fidelity was estimated as the number of steps within a given model evaluators reported implementing. The least complicated measure of fidelity was computing individual's mean Likert-scaled scores for each of the seven, three-step model items; for each of the ten, ten-step model items; and for each of the seven, five-tool model items to create an average fidelity score index. Creating the index, without guidance from the literature given silence on empowerment evaluation model fidelity, likewise on its measure, was done by counting the number of items responded to by each individual, adding together each individual's item scores, and dividing the total score by the number of items created for each model. Dummy variables were created for each individual; one was assigned if the average individual score was greater than three and a zero assigned if the average individual score was three or less. As a rule, an average score over three indicated an evaluator's inclination towards the agreement end of the scale, and an average score of three or less indicated inclination towards the neutral to disagreement end of the scale; one represented model fidelity and zero represented no fidelity. A simple calculation determined the percentage of individuals across all evaluators who adhered with fidelity to the model. For example, an evaluator chose: two fours (i.e., "agree"), one three (i.e., "neither disagree nor agree), two twos (i.e., "disagree"), and two ones (i.e., "strongly disagree") as responses to the seven, three-step model items for an average score of 2.43 (i.e., 17 total points divided by seven items); the score, less than three, indicated no fidelity to the three-step model.

Evidence of process and outcome principles referred to the number of principles (and their respective steps) evaluators reported observing or engaging in. The least complicated measure of principle evidence was computing average individual Likert-scaled scores for each of the six process principles, likewise for each of the four outcome principles to create an average evidence score index. Again, without guidance from the literature given silence on the concept of process and outcome principle evidence, likewise on its measure, the index was created by counting the number of items responded to by each individual, adding together that individual's item scores, and dividing the total score by a number of items. Dummy variables were created for each individual; a one assigned if the average individual score was greater than three and zero assigned if the average individual score was three or less. As a rule, an average individual score greater than three indicated an evaluator's inclination towards the agreement end of the scale and an average score of three or less indicated inclination towards the neutral to disagreement end of the scale; one represented principle evidence and zero represented no principle evidence. A simple calculation was performed to determine the percentage of evaluators reporting evidence of a principle. For example, an evaluator chose: four fives (i.e., "strongly agree"), three fours (i.e., "agree"), one three (i.e., "neither disagree nor agree), two twos (i.e., "disagree") and a one (i.e., "strongly disagree") as responses to the community ownership process principle items for an average score of 3.64, (i.e., 40 total points divided by eleven items); the score, greater than three, indicated evidence of the community ownership process principle.

The data used to answer research question four, based in part on results from research questions one three, was analyzed using linear regression to determine the extent to which variation in the four empowerment sub-constructs, overall empowerment construct, three self-determination sub-constructs, individual self-determination construct, and organizational empowerment and self-determination construct could be explained by: 1) interaction between empowerment evaluation model fidelity and percent of steps within each model implemented; 2) evidence of process principles; 3) evidence of outcome principles; and 4) evaluator characteristics. The empowerment construct and sub-constructs, self-determination construct and sub-construct, and the organizational empowerment and self-determination constructs were the dependent variables. The interaction between model fidelity and percentage of steps implemented; the process principles; the outcome principles; and the evaluator characteristics that correlated highest with dependent variables were used as independent variables. Because SEEPPO comprised Likert-scale items, indices were obtained for dependent and independent variables across all evaluators. The beta weight (i.e., b weight) associated with each factor in each domain was used as reference to determine the relative importance of constructs. The r square values generated from each equation registering the relative importance of the contribution of factors from each domain were compared and error components estimated.

## RESULTS

Analyses were used to determine: 1) the empowerment evaluation models implemented; 2) extent of fidelity to the three empowerment evaluation models; 3) evidence of the process principles; 4) evidence of the outcome principles; and 5) the extent to which variation in empowerment and self-determination was explained by: a) model fidelity and percentage of steps implemented; b) evidence of the six process principles; c) evidence of the four outcome principles; and d) evaluator characteristics.

#### **Models Implemented**

96% of evaluators (n = 126) implemented a combination of the three-step, ten-step, and five-tool models. The remaining ~ 4% implemented a combination of the three-step and ten-step models, a combination of the three-step and five-tool models, and, separately, the three-step or five-tool models.

#### **Research Question One: Model Fidelity**

Most evaluators adhered with fidelity to the three-step, ten-step, or five-tool models. Specifically, the majority (92.2%, n = 119) adhered with fidelity to the three-step model, indicating they helped evaluation participants: 1) establish a mission statement for their program; 2) assess the current state of their program at the evaluation's beginning; 3) specify their program's goals as they planned for its future; 4) specify their own strategies to achieve their program's goals; 5) specify credible evidence they wanted to collect as they planned for their program's future; 6) use evaluation tools to determine whether their strategies were working; and 7) do a second assessment of the state of their program at evaluation's end, comparing results to the first assessment. Likewise, a majority of evaluators (90.6%, n = 115) adhered with fidelity to the tenstep model, indicating they helped evaluation participants: 1) conduct a program needs and resource assessment; 2) specify their program's target population; 3) specify desired outcomes for their program's target population; 4) determine how they would incorporate evidence-based best practices into their program; 5) determine how their program fit with similar other programs; 6) determine capacities needed to put a quality program in place; 7) determine how they would implement their program; 8) determine how to assess program quality; 9) determine how to incorporate continuous quality improvement strategies into their program; and 10) determine how to sustain and institutionalize their program if successful. Last, a majority of evaluators (79.7%, n = 102) adhered with fidelity to the five-tool model, indicating they helped evaluation participants: 1) collect their own program evidence; 2) establish a "culture of evidence" within their program; 3) justify individual positions program performance; 4) establish a cycle of reflection and activity within their program; and 5) cultivate a community of learners within their program; evaluators did not, however, help programs designate a "critical friend" to communicate how they might improve their program or facilitate discussions about collected data.

#### **Research Question Two: Process Principles Evidence**

The average evidence score index indicated a majority of evaluators reported evidence of the community ownership, inclusiveness, democratic participation, community knowledge, evidence-based strategies, and accountability empowerment evaluation process principles. Specifically, a majority of evaluators (93.8%, n = 120) reported evidence of the community ownership process principle, indicating evaluation participants: 1) took full ownership of the evaluation; 2) decided the evaluation's purpose; 3) decided the evaluation's design; 4) decided evaluation implementation; 5) decided how they would use evaluation findings; 6) used evaluation findings for programmatic decision-making; 7) used evaluation findings for program improvement; 8) used evaluation findings to influence policy; 9) reviewed their program's results; 10) used evaluation findings to refine their program; and 11) collectively made decisions about the evaluation. Most evaluators (74.2%, n = 72) reported that the inclusiveness process principle was evident, indicating everyone who wanted to was fully engaged in the evaluation. A majority of evaluators (82.5%, n = 94) reported the democratic participation process principle was evident, indicating evaluation participants: 1) valued deliberation processes with other program members; 2) valued processes emphasizing authentic collaboration with other program members; and 3) ensured transparency of the evaluation process. Likewise, a majority of evaluators (79.3%, n = 92) reported the community knowledge process principle was evident, indicating the collective wisdom of evaluation participants was reflected in: 1) tools developed for the evaluation; 2) evaluation procedures; 3) evaluation findings dissemination strategy; 4) data interpretation; and 5) evaluation findings use. Most evaluators (74.2%, n = 72) reported that the evidence-based strategies process principle was evident, indicating that participants engaged with data-based evaluation evidence. Last, a majority of evaluators (70.2%, n = 66) reported the accountability process principle was evident, indicating evaluators were accountable to both evaluation participants and the general public.

#### **Research Question Three: Outcome Principles Evidence**

The average evidence score index indicated that most evaluators reported evidence of the improvement, organizational learning, social justice, and capacity building empowerment evaluation outcome principles. Specifically, a majority of evaluators (90.5%, n = 95) reported the improvement outcome principle was evident, indicating evaluation participants: 1) used evaluation skills for program improvement; 2) used evaluation knowledge for program improvement; 3) improved their interpersonal communication skills; 4) improved their interpersonal collaboration skills; 5) valued making program improvements; 6) saw value in evaluation; and 7) valued using evaluation findings for improvement. A majority of evaluators (85.9%, n = 85) reported the organizational learning outcome principle was evident, indicating evaluation participants: 1) became part of a community of learners; 2) were involved in a cycle of reflection and activity; and 3) routinely reflected on how their program was conducted. Further, the organizations for which they worked: 1) changed their culture for the better, and 2) were better able to use evaluation as a tool for organizational learning. A majority of evaluators (86.2%, n = 81) reported the social justice outcome principle was evident, indicating organizations for which they worked were better able to: 1) meet accountability requirements; 2) obtain a more equitable share of resources; 3) bring in more resources; 4) obtain greater opportunities; 5) influence public policy; 6) increase their funding; 7) protect their funding; 8) ameliorate social inequalities for target populations; 9) create valuable opportunities for target populations; 10) help their target population make important decisions; and 11) have greater bargaining power. Last, a slight majority of evaluators (57.7%, n = 56) reported the capacity building outcome principle was evident, indicating organizations for which they worked were better able to routinely carry out their own evaluation steps, and evaluation participants were better able to teach others evaluation skills.

## **Research Question Four: Variation in Empowerment and Self-Determination**

In explaining variation in empowerment and self-determination by model fidelity, a significant *F* statistic at the p < .05 level indicated model fidelity and the percentage of steps implemented across models ( $F_{2, 94} = 4.158$ ; p = .019) were good fits for the data and able to explain variation in evaluation capacity. Likewise, the unstandardized  $\beta$ Coefficients indicated that for every unit of positive change in model fidelity

the 3.51 increase in evaluation capacity was significant (t = 2.493; p = .014) at the p < .05 level showing a main effect for model fidelity.

In explaining variation in empowerment and self-determination by the process principles, significant Fstatistics at the p < .05 level indicated the inclusion process principle ( $F_{1, 71} = 4.068; p = .047$ ) and community knowledge process principle ( $F_{1, 87} = 4.126$ ; p = .045) were good fits for the data and able to explain variation in evaluation knowledge. The unstandardized  $\beta$  Coefficients indicated that for every unit of positive change in the inclusion process principle the 1.32 decrease in evaluation knowledge was significant (t = 2.017; p = .047) at the p < .05 level and for every unit of positive change in the community knowledge process principle the .42 decrease in evaluation knowledge was significant (t = 2.031; p = .045) at the p < .05 level. The inclusion process principle alone explained variation and would likely have significantly increased evaluation capacity, individual empowerment, and competence. The R Squared statistics revealed 8.2% of variation was explained by the inclusion process principle and a significant F statistic at the p < .05 level indicated the inclusion process principle ( $F_{1,71} = 6.310$ ; p = .014) was a good fit for the data and able to explain variation in evaluation capacity. The unstandardized  $\beta$  Coefficients indicated that for every unit of positive change in the inclusion process principle the 2.13 decrease in evaluation capacity was significant (t = 2.512; p = .014) at the p < .05 level. The R Squared statistics revealed 5.7% of variation was explained by the inclusion process principle and a significant F statistic at the p < .05 level indicated the inclusion process principle ( $F_{1,72} = 4.317$ ; p = .041) was a good fit for the data and able to explain variation in individual empowerment. The unstandardized  $\beta$  Coefficients indicated that for every unit of positive change in the inclusion process principle, the 1.71 decrease in empowerment was significant (t = 2.078; p = .041) at the p < .05 level. The R Squared statistics revealed 5.9% of variation was explained by the inclusion process principle and a significant F statistic at the p < .05 level indicated the inclusion process principle ( $F_{1, 72} = 4.552$ ; p = .036) was a good fit for the data and able to explain variation in evaluation competence. The unstandardized  $\beta$  Coefficients indicated that for every unit of positive change in the inclusion process principle the 1.76 decrease in evaluation competence was significant (t = 2.134; p = .036) at the p < .05 level. Unfortunately, the improvement, organizational learning, social justice, capacity building, and four combined outcome principles could not explain variation in any of the empowerment and self-determination constructs and sub-constructs.

Evaluators' demographic, academic, and professional characteristics explained variation in evaluation knowledge, individual empowerment, evaluation competence, evaluation autonomy, and relatedness to others. The R Squared statistic revealed 28.3% of variation in evaluation knowledge was explained by evaluator characteristics, and a significant F statistic ( $F_{10.56} = 2.241$ ; p = .030) at the p < .05 level likewise indicated evaluator characteristics were a good fit for the data and able to explain variation in evaluation knowledge. The unstandardized  $\beta$  Coefficients indicated evaluation knowledge was significantly higher (t = 2.090; p = .041) at the p < .05 level when empowerment evaluations were conducted in Africa. The R Squared statistic revealed 34.8% of the variation in individual empowerment was explained by evaluator characteristics, and a significant F statistic ( $F_{10,53} = 2.829$ ; p = .007) at the p < .05 level likewise indicated evaluator characteristics were a good fit for the data and able to explain variation in individual empowerment. The unstandardized  $\beta$  Coefficients indicated empowerment was significantly higher (t = 2.343; p = .023) at the p < .05 level when empowerment evaluations were conducted in Africa. The R Squared statistic revealed 29.7% of variation in evaluation competence was explained by evaluator characteristics, and a significant F statistic ( $F_{10,56} = 2.369$ ; p = .020) at the p < .05 level likewise indicated evaluator characteristics were a good fit for the data and able to explain variation in evaluation competence. The unstandardized  $\beta$  Coefficients indicated evaluation competence was significantly higher (t = 2.407; p = .019) at the p < .05 level when empowerment evaluations were conducted in Africa. The R Squared statistic revealed 29.9% of variation in evaluation autonomy was explained by evaluator characteristics, and a significant F statistic ( $F_{10,56} = 2.390$ ; p = .019) at the p < .05 level likewise indicated evaluator characteristics were a good fit for the data and able to explain variation in evaluation autonomy. The unstandardized  $\beta$  Coefficients indicated evaluation autonomy was significantly higher (t = 2.121; p = .038) at the p < .05 level when empowerment evaluations were conducted in Africa. Last, the R Squared statistic

revealed 38.5% of variation in relatedness was explained by evaluator characteristics, and a significant *F* statistic ( $F_{10, 51} = 3.188$ ; p = .003) at the p < .05 level likewise indicated evaluator characteristics were a good fit for the data and able to explain variation in relatedness. The unstandardized  $\beta$  Coefficients indicated relatedness was significantly higher (t = 2.306; p = .025) at the p < .05 level when empowerment evaluations were, again, conducted in Africa.

#### DISCUSSION

Findings suggested that most evaluators implemented the three-step, ten-step, and five-tool models and their respective steps with fidelity. Notably, model fidelity and the percentage of steps implemented were able to explain variation in evaluation capacity. If empowerment evaluation models were adhered to with fidelity and evaluators made a concerted effort to build evaluation capacity, increases in evaluation capacity, as one aspect of individual empowerment, were a plausible outcome. The specific steps across the three models likely to have increased evaluation capacity would have included working with evaluation participants to: (a) assess the current state of their program at the evaluation's beginning (three-step, step two); (b) specify the credible evidence to collect as they planned for their program's future (three-step, step three); (c) use evaluation tools to determine whether their strategies were working (three-step, step three); (d) determine how to assess their program's quality (10-step, step eight); (e) determine how continuous quality improvement strategies would be incorporated into their program (10-step, step nine); (f) collect their own evidence about their program (five-tool, tool one); (g) designate a critical friend to facilitate discussions about data they collected (five-tool, tool two); and (h) establish a culture of evidence within their program (five-tool, tool two); and (h) establish a culture of evidence within their program (five-tool, tool two); and (h) establish a culture of evidence within their program (five-tool, tool two); and (h) establish a culture of evidence within their program (five-tool, tool two); and (h) establish a culture of evidence within their program (five-tool, tool three).

The inclusiveness process principle explained variation in and would likely have increased evaluation knowledge, evaluation capacity, and individual empowerment, but variation was likely influenced more by evaluation knowledge, capacity, and competence. To Vanderplaat (1995), evaluations emphasizing group participation and mutual support recognize a communicative dimension to social change. Not only do empowerment evaluators solicit evaluation participants, but they continually ensure participants feel included throughout the evaluation's process. Because the evaluator communicates about evaluation design and methods, and collaborates with participants to impart evaluation knowledge and build evaluation capacities and competencies, an individual's feelings of inclusion may translate into stronger motivation to develop knowledge about evaluation and the capacities and competencies necessary to conduct their own evaluations (Goodman, 2000, 2001).

The outcome principles could not explain variation in and would likely not have increased the empowerment and self-determination sub-constructs and constructs. Outcome principles are synonymous with the empowerment and self-determination sub-constructs and constructs, but apparently only emerge in the latter phases of an empowerment evaluation. Having attained evaluation skills and an ability to use them for a complex and specific purpose likely means an individual has achieved a modicum of empowerment (i.e., evaluation skills and self-efficacy) and self-determination (i.e., competence). At the organizational level, the organizational learning outcome principle as operationalized in this study indicated to evaluators that organizations in which they worked were better able to use evaluation as a tool for organizational learning. Arguably, being able to use evaluation, regardless of purpose, speaks to the empowerment outcome of self-efficacy and the self-determination outcome of competence but at a collective level.

Last, the ten evaluator demographic, academic, and professional characteristics entered separately into the regression model highly correlated to the empowerment and self-determination sub-constructs and constructs explaining variation in evaluation knowledge, individual empowerment, evaluation competence, evaluation autonomy, and relatedness. However, empowerment evaluations conducted in Africa would have likely increased empowerment and self-determination the most. One plausible explanation for this finding is that those with whom evaluators worked in Africa were likely eager to embrace the liberating effects of empowerment evaluation given the international development community's unwillingness to foster the empowerment and self-determination of indigenous peoples through evaluation (and by extension, monitoring) endeavors in which they would likely play a significant role (Power, Maury, & Maury, 2002). As Fetterman averred in 1996 as empowerment evaluation was emerging as an evaluation approach, local people no longer tolerate the limited role of outside experts; rather, they seek more participation, collaboration, and empowerment. The findings reflect, regardless of model implemented or evaluator characteristics, indigenous Africans want to increase their knowledge about evaluation, develop competencies necessary to conduct evaluation, develop their ability to take full ownership of all evaluation decision making, and do so as a collective with coaching from the empowerment evaluator contrary to the international development zeitgeist as it relates to monitoring and evaluation. Green et al. (1995), as confirmed by Dakubo (2004), and Macaulay and Nutting (2006) found that collective engagement and participation in a community-based research process was critical in ensuring community members were coleaders and full partners in responding to community health concerns through strengthening the communities problem-solving capacity. This process incorporated Indigenous community knowledge, built on existing community strengths and resources, and integrated the knowledge gained with actions to improve community health through an empowering process. Culturally, in many African societies collective work and relationships are important. Therefore, it was unsurprising that those with whom evaluators worked felt a certain level of relatedness to others so fully engaged in the evaluations reported on. Credence is given to this idea given that relatedness was lower when empowerment evaluations were reportedly conducted in non-African countries.

There are three recommendations regarding empowerment evaluation models likely to foster empowerment and self-determination, principles that have a role in empowerment and self-determination, and future empowerment evaluation research. First, implementing empowerment evaluation model steps with fidelity and attending to the inclusion process principle are important factors in increasing evaluation capacity. Therefore evaluators should ensure everyone who wants to be fully engaged in the evaluation is included, and those who are included are able to: specify program goals as they plan for the future of their program (three-step, step three); specify strategies to achieve program goals (three-step, step three); specify credible evidence to collect as they plan for the future of their program (three-step, step three); specify desired outcomes for their program's target population (10-step, step three); determine how to incorporate evidence-based best practices into their program (10-step, step four); determine how their program fits with similar other programs (10-step, step five); determine capacities needed to put a quality program in place (10-step, step six); determine how they will carry out their program (10-step, step seven); establish a culture of evidence within their program (five-tool, tool three); justify individual positions about the performance of their program (five-tool, tool three); and designate a critical friend who will facilitate discussions about collected data and communicate how they might improve their program (five-tool, tool two). Second, attending to the principles of community knowledge and inclusion process appear to be important factors in increasing evaluation knowledge. Specifically, evaluators should ensure everyone who wants to fully engage in the empowerment evaluation can do so and that those engaged are able to use their collective wisdom to: develop evaluation tools, evaluation procedures, and dissemination strategies for evaluation findings; interpret data; and use evaluation findings. It appears that of the six process principles, inclusion is one of the most important to attend to as it not only increases evaluation capacity and knowledge, but also increases overall individual empowerment and evaluation competence. Last, four future lines of inquiry are recommended: 1) measuring the empowerment and self-determination of empowerment evaluation participants before, during, and post-evaluation; 2) developing and validating, or adapting instrumentation to measure the empowerment and self-determination of empowerment evaluation participants at those three prescribed intervals; 3) creating and testing a theory of change model showing the likely pathways from: model steps to the process and outcome principles, to individual empowerment, individual selfdetermination, and organizational empowerment and self-determination; and 4) testing the relationship between the empowerment evaluation models and both types of empowerment evaluation principles.

In terms of strengths, this was the first research on evaluation to: 1) determine which steps of the three empowerment evaluation models were applied in practice; 2) operationalize the steps of the three empowerment evaluation models; 3) define empowerment evaluation model fidelity, develop a model fidelity index, and measure model fidelity to determine how closely evaluators adhered to the steps of the

models implemented; 4) operationalize empowerment evaluation process and outcome principles, develop an index for determining evidence of the principles, and determine whether principles were evident during and resulting from the empowerment evaluations reported on; 5) adapt the theoretical sub-constructs and constructs of empowerment and self-determination theory to empowerment evaluation; and 6) explain variation in empowerment and self-determination by empowerment evaluation model fidelity, evidence of the empowerment evaluation principles, and evaluators' demographic, academic, and professional characteristics.

Three plausible limitations to this study were threats to construct validity, survey error, and social desirability bias. Threats to construct validity likely included inadequate preoperational explication of constructs (e.g., empowerment, self-determination, empowerment evaluation models and principles), and restricted generalizability across those constructs (Perry & Backus, 1995); adequate understanding of the constructs is always necessary if valid outcome measures are to be selected. Survey error would likely have resulted from issues in coverage, sampling, non-response, and measurement (Dillman, 2000). A source of coverage error could have resulted from inaccuracies in the lists of evaluators compiled for the sampling frame as lists may have contained evaluators who should not have been sampled based on the inclusion criteria. Somewhat disconcerting was a lack of information about how those lists were maintained and updated and whether they contained correct names and email addresses. Sampling error likely resulted from only collecting data from a subset rather than everyone in the sampling frame due mainly to feasibility constraints (e.g., time and budget). It wasn't unreasonable to think that all sampled evaluators would respond to SEEPPO even with adherence to Dillman's four contacts precept. Nonresponse error could have been attributable to flaws in the sampling strategy as indicated by inaccuracies in the sampling frame leading to noncontacts, survey access issues due to technology challenges, or English as second language. Survey fatigue was also potential source of error as the frequency of missing data increased as respondents progressed through the 92-item survey, especially for items after the empowerment evaluation models (~item 80). Sources of measurement error could have included: misinterpretation of the instructions; difficulty retrieving relevant information; reading comprehension if English was the second language; the influence of preceding questions; miss clicking a response choice within Surveygizmo, or encountering online technical difficulties. According to Nederhof (1985), social desirability bias results from selfdeception and other-deception. Self-deception would have occurred if respondents believed a statement to be true even though it was inaccurate. In this study, self-deception was the likely source of bias for two reasons: 1) survey items asked evaluators to only report on socially desirable behaviors so any response greater than three would have shown them in a more favorable light, and 2) given the purported importance of the study to the evaluation and organizational fields, evaluators wanted to report they created conditions necessary to foster evaluation participant empowerment and self-determination.

## CONCLUSIONS

This study attempted to determine whether individual and organizational empowerment and selfdetermination were likely outcomes of empowerment evaluations reported on by131 evaluators provided models were implemented with fidelity, empowerment evaluation principles were evident, and evaluators had certain characteristics. Five conclusions are drawn. First, findings indicated, taking potential limitations into account, individual empowerment and self-determination were the likely outcomes of the evaluations reported on with model fidelity, the inclusiveness and community knowledge process principles, and evaluator characteristics appearing to explain some of the variation in empowerment and self-determination (i.e., if an evaluator implements with fidelity all the steps of any of the three empowerment evaluation models, includes evaluation participants, encourages participants to use their collective wisdom in conducting the evaluation, and has certain characteristics then individual empowerment and selfdetermination are a likely result of the evaluation, findings notwithstanding). Second, findings support Wandersman et al.'s (2005) contention that evidence of all ten principles in combination (i.e., process and outcome) distinguishes empowerment evaluation from its cousin evaluation approaches both conceptually and in practice; given evidence of all ten principles the evaluation approaches both conceptually empowerment evaluations. Third, evaluators adhered with fidelity to the steps of models implemented without privileging one model over another by choosing steps across all three models; this reflects case studies regarding empowerment evaluation implementation (Cousins, 2005). Fourth, evaluators' personal, academic, and professional characteristics did not fully factor into the empowerment of individuals and organizations. However, evaluation knowledge, individual empowerment, and all three individual self-determination sub-constructs (i.e., competence, autonomy, and relatedness) appeared to correlate with empowerment evaluations conducted by female evaluators living and working in Africa. Last, SEEPPO was a successful first attempt at providing a practical tool for empowerment and self-determination. Notably, the use of SEEPPO to collect quantitative data was a departure from the qualitative case studies found in the literature, but as noted, significant validation work needs to be done.

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