

Loyola University Chicago Loyola eCommons

School of Social Work: Faculty Publications and Other Works

**Faculty Publications** 

5-2012

# Validation of the Employment Hope Scale: Measuring Psychological Self-Sufficiency Among Low-Income Jobseekers

Philip Young P. Hong

Loyola University Chicago, phong@luc.edu

Joshua R. Polanin

Loyola University Chicago, jpolanin@luc.edu

Terri D. Pigott

Loyola University Chicago, tpigott@luc.edu

# Author Manuscript

This is a pre-publication author manuscript of the final, published article.

# Recommended Citation

Hong, Philip Young P.; Polanin, Joshua R.; and Pigott, Terri D.. Validation of the Employment Hope Scale: Measuring Psychological Self-Sufficiency Among Low-Income Jobseekers. Research on Social Work Practice, 22, 3: , 2012. Retrieved from Loyola eCommons, School of Social Work: Faculty Publications and Other Works, http://dx.doi.org/10.1177/1049731511435952

This Article is brought to you for free and open access by the Faculty Publications at Loyola eCommons. It has been accepted for inclusion in School of Social Work: Faculty Publications and Other Works by an authorized administrator of Loyola eCommons. For more information, please contact ecommons@luc.edu.



# Validation of the Employment Hope Scale: Measuring Psychological Self-Sufficiency Among Low-Income Jobseekers

Philip Young P. Hong, Ph.D. Joshua R. Polanin, M.A. Therese D. Pigott, Ph.D. Loyola University Chicago

#### **Abstract**

Objectives: The Employment Hope Scale (EHS) was designed to measure the empowerment-based self-sufficiency (SS) outcome among low-income job seeking clients. This measure captures the psychological SS dimension as opposed to the more commonly used economic SS in workforce development and employment support practice. The study validates the EHS and reports its psychometric properties. Methods: An exploratory factor analysis (EFA) was conducted using an agency data from the Cara Program in Chicago, USA. The principal axis factor (PAF) extraction process was employed to identify the factor structure. Results: EFA resulted in a 14-item two factor structure with Factor 1 representing "Psychological Empowerment" and Factor 2 representing "Goal-Oriented Pathways." Both factors had high internal consistency reliability and construct validity. Conclusions: While findings may be preliminary, this study found the EHS to be a reliable and valid measure, demonstrating its utility in assessing psychological self-sufficiency as an empowerment outcome among low-income jobseekers.

#### **Key words**

Employment hope, psychological self-sufficiency, measurement, workforce development, low-income

#### **Corresponding Author:**

Philip Young P. Hong

Loyola University Chicago, 820 N. Michigan Avenue, Lewis Towers 1238, Chicago, IL 60611 Email: phong@luc.edu

Hong, P.Y.P., Polanin, J.R., & Pigott, T.D. (2012). Validation of the employment hope scale: Measuring psychological self-sufficiency among low-income jobseekers. *Research on Social Work Practice*, 22(3), 323-332. *DOI:* 10.1177/1049731511435952.

#### 1

#### Introduction

As the national overall unemployment rate continues to maintain around 10% and remain disproportionally higher for underrepresented populations (U.S. Department of Labor, 2010), securing gainful employment becomes a greater challenge for low-skilled and low-income individuals entering the labor market. Social work practice in the area of employment support and workforce development faces significant obstacles during declining employment opportunities and toughening of individual work responsibility requirements in the post-welfare reform era (Harvey, Hong & Kwaza, 2010). The biggest dilemma in social service administration is the uncontested programmatic goal of 'self-sufficiency' (SS). Despite lack of agreement on what the term specifically means, this concept, often interpreted as an 'economic' or 'financial' outcome, has risen to the top priority for benchmarking and demonstrating success in the current social policy context (Hawkins, 2005).

SS in workforce development research and practice has two dimensions—economic and psychological—with the latter receiving relatively less attention (Hong, Sheriff & Naeger, 2009). A review of the literature suggests that the definitions of SS are economic and financial in nature for the most part. For instance, Sandfort and Hill (1996) used SS income as an outcome variable measured by "young mother's average annual income from labor, child support, and assistance from relatives" (p.315). A marriage-oriented SS income was defined as "average annual income in the woman's family from her labor, her husband's labor, child support, and assistance from relatives." Cancian (2001) used SS to connote leaving poverty by way of work or finding "steady employment in a good job" that would pay at least \$8 per hour for at least 35 hours per week (p.312). Johnson and Corcoran (2003) similarly used the term to mean leaving welfare and finding a good job with \$7 per hour wage for those with health care coverage and \$8.50 for those without.

SS is frequently used interchangeably with such terms as self-reliance, self-supporting, and independence. A study by Haveman and Bershadker (1998) proposed poverty to be seen as inability to be self-reliant and defines the term as "the capability of families to meet some minimum level of living by means of their own efforts" (p.343). Although implicit, Cain (1998) discussed becoming economically self-supporting to mean families working their way out of poverty by obtaining jobs at above-poverty wages. In an agency-based study, Perry-Burney and Jennings (2003) introduced the agency's definition of SS: "a family's ability to pay 100 percent of their necessary bills without assistance from government, social service agencies, and churches" (p.87). Taylor and Barusch (2004) use SS based on the common assumption that it is leaving welfare for work. Caputo (1997) used welfare exit as a measure of SS by dichotomizing those who had left welfare and those who did not. Mulroy and Lauber (2004) in conducting an evaluation of a program using a logic model cited the program's definition of "moving to self-sufficiency" as "moving to independence from government subsidies" (p.575).

While having enough economic and financial resources through paid work to meet the family needs without public support may be the overarching definition, lack of clarity in the specifics of the definition makes it very difficult to effectively evaluate the success of SS policies and programs (Hawkins, 2005; Long, 2001). Therefore, these economic and financially driven definitions create challenges for many non-profit programs as many tend to fall short of reaching their goal of promoting SS (i.e., a low percentage success rate in achieving economic SS) for their clients (Bratt & Keyes, 1998; Harvey, Hong, & Kwaza, 2010). The economic SS outcome is less than empowering for individuals trying to make ends meet and the agencies serving their needs (Harvey, Hong & Kwaza, 2010).

Based on the key tenets of Workforce Investment Act of 1998 (WIA: U.S. Public Law 105-220)—employment, retention, independence, and earnings—social service agencies have responded to the calls by funders and governments to monitor the economic SS benchmarks. However, these outcomes lie outside of the direct control of agency programming that focuses primarily on work-readiness counseling, mentoring, education, and skills training. Hypothetically speaking, agency evaluations could be subject to failure when the supply and demand side of the labor market cannot be adequately matched, in which case the success measure of 'finding and keeping a job for more than 12 months' (Fleischer, 2001) lies exogenous to the agency setting. This could potentially lead to reduction or termination of funding for many agencies and therefore services could become inaccessible to many vulnerable jobseekers in need.

In this sense, Daugherty and Barber (2001) have argued that economic SS is "a classical liberal philosophical ideal that inappropriately focuses on a rational and economic view of personhood" (p.662). The change in SS that one wish to see for an individual as a result of workforce development practice can be less than empowering when only focusing on the economic outcome minus the psychological process (Hong, Sheriff & Naeger, 2009). What then would be a more 'socially just' definition of SS (Juntenen et al., 2006)? How can a more empowerment-based definition (Becker, Kovach, & Gronseth, 2004) be incorporated into evaluation of services, programs, and the workforce development system at large? To answer these questions, this study focuses on developing a measure of the psychological dimension of SS, which was defined by low-income jobseekers as employment hope, a precursor to achieving economic SS (Hong, Sheriff & Naeger, 2009).

# **Psychological Self-Sufficiency and Employment Hope**

From a policy standpoint, psychological self-sufficiency is a concept that directly responds to welfare reform's key concern—the so called 'debilitating' psychological dependency of the poor on the welfare system that creates a culture of public dependency (Mead, 1992). The political rhetoric that gave birth to the Personal Responsibility and Work Opportunity Reconciliation Act of 1996 (PRWORA; U.S. Public Law 104-193) considered the cultural and psychological barriers being the main cause of welfare dependency. Counter-intuitively, the work-first policy prescription introduced a pathway that work-limiting psychological dependency would be overcome by way of labor force participation without directly addressing the psychological concerns. This largely overlooked the most logical problem definition in this policy context that psychological SS or empowerment of welfare recipients would lead to economic SS. Therefore, when providing services to assist clients to achieve SS at the local level, social service agencies face challenges in meeting the funders' success goals when SS is defined primarily as an economic outcome (Harvey, Hong, & Kwaza, 2010).

While some studies have examined the effects of psychological strength variables on economic SS—i.e., self-efficacy (Herr and Wagner, 2003) and self-esteem (Kunz and Kalil, 1999)—this area remains a major gap in the literature. In fact, a few studies have suggested reconceptualizing SS in a more holistic way to include psychological well-being. Gowdy and Pearlmutter (1994) included autonomy and self-determination, financial security and responsibility, family and self well-being, and basic assets for community living as part of their multidimensional scale of SS. Hawkins's (2005) argued that SS can be viewed as Personal and Family Sustainability (PFS) — "maximizing full human potential to establish long-term economic, physical, psychological, and social well-being for individuals and their families" (p.86). An empowerment definition of SS offered by Becker, Kovach, and Gronseth (2004) is:

An individual who has self-sufficiency can define her own needs, decide what to do, implement that decision, and move on to meet the next need... It implies taking care of your needs, having confidence, and being able to find solutions for yourself. There is an aspect of survival in being SS. It's living life on life's terms (p.332).

One recent focus group study by Hong, Sheriff, and Naeger (2009) suggested that a bottom-up client generated definition of SS is "an empowering path toward a realistic financial goal" (p.363). SS is defined as a process, rather than an outcome, which starts from overcoming unrealistic financial goals, building inner strength and future outlook, acquiring skills and resources, and then moving forward toward realistic financial goals. Approximating a developmental pathway, it is a process of building on individual strength and capacity to move forward within the labor market structure. Hong, Sheriff, and Naeger (2009) summarize the two key components and six sub-components as follows: (1) psychological empowerment [self-worth; self-perceived capability; and future outlook]; and (2) process of moving toward future goals [self-motivation; utilization of skills and resources; and goal orientation].

Hong, Sheriff, and Naeger (2009) analyzed that the two components of their bottom-up definition of SS embodies the concept of hope, of which the two key aspects are: (1) goal-directed determination (agency component), and (2) planning of ways to meet goals (pathways component) (Snyder et al., 1991). In this regard, this study maintains that the psychological dimension of SS is referred to as 'employment hope' (EH) and seeks to validate this measure. Snyder (2000) disaggregated the construct into three primary components: goals, pathways to the goals, and motivation to achieve the goals. These components constitute a large portion of the

extant hope literature and remain the focus of further tools designed to measure this construct.

Indeed, these three components constituted the EH measure validated within this article.

Vocational research provides an excellent background to the construct of hope.

McWhirter, Hackett, and Bandalos (1998) provided three models of career psychology that were supported through empirical examination. These included Betz and Fitzgerald's (1987) realism of career choice, Farmer's (1985) achievement motivation model, and Hackett and Betz's (1981) self-efficacy of career model. Lent, Brown, and Hackett (1994) expanded on this model and developed the social cognitive career theory that "aimed at understanding the processes through which people develop educational/vocational interest make career-relevant choices, and achieve performances of varying quality in the educational and occupational pursuits" (Lent et. al, 2002; p.62).

While these theories postulate generalizability to the majority populations, others have focused on understanding vocational behavior and hope in minorities. Recently, Diemer and Blustein (2007) developed a vocational hope and identity measure for urban adolescent career development. McWhitter, Hackett, and Bandalos (1996) focused on career expectations for Mexican-American high schools girls. Herth (1996) sought to measure hope within the homeless family, and Yakushko and Sokolova (2010) published validation of work hope measures among Ukrainian college students. And although each tool measured a different aspect of vocational behavior and hope, together the studies represented a portion of the existing literature to describe hope in minority individuals.

Moreover, these studies represented the need to measure hope within differing populations. Herth's (1992) general hope scale examined the dimensions of hope in clinical populations. Juntunen and Wettersten's (2006) work hope scale measures a sense of hope about

the work situation. Diemer and Blustein's (2007) vocational hope defined four constructs of vocational identity. Finally, the oft-utilized hopelessness scale described an individual's level of pessimism of future outcomes (Beck, Weissman, Lester, & Trexler, 1974). One key group not discussed in the hope literature is the welfare recipients who are transitioning from welfare to work. The result of investigations by Hong, Sheriff, & Naeger (2009) led to the development of employment hope scale (EHS), and this study sought to validate this measure. Validating the EHS would fill this gap and contribute to evaluating of and strengthening of empowerment practice in workforce development for low-income individuals and families.

#### **Methods**

# **Sample and Data Collection**

After obtaining IRB approval from the authors' institution, we administered the 24-item Employment Hope Scale (EHS) (see Appendix) along with a number of other measures to a sample of low-income individuals that recently went through a job training program at the Cara Program (TCP) in Chicago between June 2009 and August 2010. TCP's main mission is to empower individuals affected by homelessness and poverty to transform their lives and achieve real, lasting success—through its formula of intensive job training, job placement and year-long job retention services. TCP has placed over 2,000 individuals into quality, permanent jobs—currently at an average of \$10.69 / hour (with benefits) and job retention rates of 72% at one year of employment.

The total number of clients served at the beginning of the program is slightly more than 500 and about 50% remain at the end of the program to be placed in a job and receive follow-up retention services. Typically, a client at TCP would initially undergo Interviews, at which time initial screening of candidates occurs. Once admitted into the training program at TCP, clients participates in modules established to provide training in Life Skills and Career Skills. When

placed in employment and clients are followed up for 1 year. In 2008, the specific number of clients at each stage of the program was: (1) 551 in Interviews, (2) 446 in Life Skills Training, (3) 350 in Developing Career Skills, and (4) 250 in Job Placement and Retention.

The sample was drawn from each cohort group in the four TCP program stages. At Stage 1, a convenient sample of individuals being interviewed for admission was provided with the surveys. At Stages 2 and 3, research interns from TCP and Loyola University Chicago attended the group sessions in the classrooms and solicited and administered the surveys. For Stage 4, program case managers were asked to recruit and administer surveys to participants due to lack of access to individuals during the Job Placement and Retention stage. Once placed in the job, clients do not typically participate in regular group sessions and only meet with their case managers on a monthly basis.

A total of 411 participants were respondents to the survey. The sampled clients were participating in the following stages: (1) 108 in Interviews (26.3%), (2) 118 in Life Skills

Training (28.7%), (3) 99 in Developing Career Skills (24.1%), and (4) 86 in Job Placement and

Retention (20.9%). The sample is representative of the overall program participants at TCP as
the demographic descriptive and frequencies closely resemble the characteristics at large. Table

1 summarizes the study's demographic characteristics. The sample was evenly divided by
gender (54.3%) and consisted of individuals mostly between 30-50 years (M=40.5, SD=10.8).

The vast majority of TCP sample was African-American (87.2%), with white participants (6.1%)
and other races (6.7%) accounting for much smaller proportions. Most individuals completed at
least 12 years of formal schooling (62.6%) and had received job training in the past 10 years

(55.6%). A majority of participants earned less than \$5,000 the previous year (50.5%) and a

large portion of the sample rented their place of residence (46.0%). Accounting for missing data, the analysis total equaled 379 participants.

# [Insert Table 1 about here]

#### **Measures**

Hong, Sheriff, & Naeger (2009) found that there were six key constructs that conceptually fell under two components of employment hope—psychological empowerment and process of moving toward future goals—as suggested by their qualitative analysis of the client-centered definition of SS. The former captures the agency component and the latter the pathways component of hope (Snyder et al., 1991). Using the language that best reflects the themes generated from the qualitative study (Hong, Sheriff, & Naeger), four items were developed for each of the six dimensions: (1) psychological empowerment [self-worth; self-perceived capability; and future outlook]; and (2) process of moving toward future goals [self-motivation; utilization of skills and resources; and goal orientation].

As illustrated in Table 1, the 24 total items captured hope in the employment context, thereby referring to it as the EHS. Self-rated 11 point likert-type items ranging from 0 to 10 required respondents to identify the degree to which they agreed with each statement. A score of 0 indicated strong disagreement to the statement, a "10" indicated strong agreement, and a score of "6" indicated neutrality. Items 1-12 represented psychological empowerment and items 13-24 represented the process of moving toward future goals. The self-worth dimension (items 1-4) was captured by the use of such expressions as confidence, 'good enough', 'respectful towards who I am', and worthy. The self-perceived capability dimension (items 5-8) reflected in the words such as capable, 'strength to overcome obstacles', 'can work in any job I want', and 'good at anything ... if I set my mind to it'. Future outlook about the job situation (items 9-12) was

captured using such terms as positive, 'don't worry about falling behind bills', career job, and 'better position ... than where I am now'.

The process of moving toward future goals started with the self-motivation dimension (items 13-16) that brought together one's ability to tell oneself to 'take steps toward reaching career goals', being committed, being energized, and having the willingness to give one's best. The utilization of skills and resource dimension (items 17-20) characterized awareness of one's level of skills and resources to obtain employment and the ability to utilize the skills and resources to move toward career goals. The goal orientation dimension (items 21-24) assessed the extent to which individuals are 'on the road toward' and 'in the process of' reaching career goals and how much they believe in the possibility of reaching the goals one day by following the current path.

### **Analysis**

**Exploratory factor analysis.** To assess the latent factor structure of the 24-item EHS measure, we utilized exploratory factor analysis (EFA). This statistical procedure assessed the inter-correlations between variables to create factors (Tabachnick & Fidell, 2007; Kahn, 2006). Often EFA will reduce the number of test items to produce a more parsimonious measure.

Following the procedures outlined by Tabachnick and Fidell (2007), the first step to conduct an EFA was to choose an extraction process. Although many extraction procedures were available, two general extraction processes pervade the industry: principal components analysis (PCA) and principal axis factor (PAF). PCA generally is acceptable when the primary extraction goal is to reduce the number of items in a test, while PAF is used to create and understand latent factors. The goal of the current project was to determine the underlying factor structure and therefore we utilized the PAF extraction procedure.

Our next step was to assess the number of factors extracted. Fabrigar, Wegener, MacCallum, and Strahan (1999) discussed the use of eigenvalues greater than 1.00 and Catell's Scree test (Catell, 1966). Fabrigar et al. cautioned against the practice of extracting factors based solely on eigenvalues greater than one because this procedure has been shown to over-extract factors. We therefore utilized both procedures to determine the correct number of factors to extract.

The third and fourth steps to utilizing the PAF procedure concerned rotation of the factor structure and factor loadings. In order to understand the factor loadings efficiently, Kline (2008) suggested myriad factor rotation. Again, researchers must decide between two general procedures for rotation, orthogonal and oblique. Orthogonal rotation constrains the structure to a zero-order correlation between the factors, while oblique rotation allows for inter-factor correlations. We hypothesized that factors would correlate moderately and therefore chose direct oblique rotation.

Proceeding factor rotation, we determined the items that constituted factor structure. We retained items that loaded highly on one factor and minimally loaded on another. Kahn (2006) suggested using a cutoff of at least .50 and less than .20 on other factors to estimate purer measures of factors. However, it is often the researchers' judgment to decide which items load high and low on a factor. For the purposes of this project, we hypothesized that items must load above .45 and below .20. The final measure eliminated items that failed to meet this criterion.

The dataset was assessed for normality and missing data prior to extraction. Multivariate normality should be assumed when factor extraction is a priority (Tabachnick & Fidell, 2007); thus we eliminated items that failed to meet this criterion. Missing data were assessed for

missing completely at random (Enders, 2010) and cases deleted listwise prior to extraction. This practice led to the analyzed participant total of 379.

**Reliability.** An important determination in the utility of a factor is its inter-item reliability. Tabachnick and Fidell (2007) suggested that factors should produce alpha coefficients above .7 to be considered practically meaningful. As such, we estimated Cronbach's alpha reliabilities for each factor prior to gathering construct validity evidence.

Construct validity. We collected evidence of construct validity by estimating the empirical relationship between the created EHS subscales and theoretically related measures (Campbell & Fiske, 1959; Messick, 1980; Rubin & Babbie, 2008). The two primary principles of convergent and discriminant validity evidence are central tenets of construct validity. Convergent validity evidence is gathered for a measure when a theoretically similar measure correlates with the measure of interest. We hypothesized that the EHS subscales would correlate with Synder's Hope Measure (Snyder, 2000), a Work Hope measure (Juntenen & Wettersten, 2006), and a self-efficacy scale (Chen, Gully, & Eden, 2001). Divergent validity evidence is collected when a theoretically unrelated measure fails to correlate or has a weaker correlation than convergent measures with the measure of interest. We hypothesized that the EHS subscales would not correlate strongly with age, race, and gender.

In addition, we collected concurrent criterion validity evidence by regressing the EHS subscales on a criterion measure (Cronbach & Meehl, 1955). Evidence of criterion validity is found if the measure(s) of interest predicts a criterion. Some debate has been given to the criterion; Kane (2001) indicated, however, that a self-report measure could be utilized instead of an external variable given the unavailability of an external criterion. We hypothesized that the EHS subscales would predict the individual's self-reported hopefulness of finding employment

in the next 1 month, 6 months, 1 year, and 5 years. Participants answered "worse than today", "don't know", "about the same", "better". These answers were then combined to create one measure of hopefulness ( $\alpha$  = .79). To assess the predictive qualities of each subscale, we constructed a hierarchical regression model assessing the change in R-squared for each variable. A significant change in R-squared signified concurrent criterion validity for that variable.

#### Results

# **Exploratory Factor Analysis**

Initial factor analytic procedure results revealed that the 379 complete cases satisfied data requirements (KMO = .95) and sphericity (Bartlett's test: p < .001). Thus, we conducted a PAF analysis to estimate the latent factor structure. Our preliminary results revealed that three factors generated eigenvalues greater than 1.00. Upon further review, however, the third factor accounted for less than 1.0% of the total variance; hence we constrained the procedure to estimate only two factors.

Constraining the model to estimate only two factors produced an efficient structure. The results revealed a 10-item factor that accounted for 50.28% of the total variance (eigenvalue = 12.07), and a second 4-item factor that accounted for 7.44% (eigenvalue = 1.79). Analysis of Catell's scree plot further confirmed our hypothesis of two factors. Next we utilized a direct oblimin rotation to estimate the factor loadings because we hypothesized that the two factors shared a relationship. Items 11, 15, and 17-24 met the factor loading criteria of limited crossfactor loading and loadings above .5 and below .2 to constitute the first factor, and items 3-6 met criteria to constitute the second factor (Table 2). Further, our hypothesis of a strong relationship between the factors was confirmed (r = .60, p < .01). The other ten items failed to load sufficiently and were thus dropped from further analysis.

#### [Insert Table 2 about here]

We named each of the factors based on the factor analysis results. The larger 10-item factor we hypothesized to constitute a measure of goal-oriented pathways. The second 4-item scale we hypothesized to measure an individual's psychological empowerment. Both factors confirmed previously stated hypotheses.

#### Reliability

We utilized Cronbach's alpha to estimate the reliability of this sample's scores across the final 14-items and each subscale. The total remaining 14-item EHS measure revealed high internal consistency ( $\alpha$  = .94). The pathway and empowerment subscales results also revealed high internal consistency ( $\alpha$  = .93, .90, respectively). These results further confirmed the latent factor structure and utility of these subscales.

# **Construct Validity**

We gathered construct validity evidence by estimating the empirical relationships between theoretically related constructs. Convergent validity evidence was gathered by measuring the correlation between two theoretically related measures, while discriminant validity evidence was gathered by correlating two theoretically unrelated measures (Rubin & Babbie, 2008). To correct for experiment-wise error rate, we utilized Bonferrini's correction and established an "a priori" alpha rate of .01. Because this study's sample remained relatively large we had much power to achieve statistical significance. Therefore, the empirical size of the correlations should also be considered.

The results revealed strong convergent validity evidence for both subscales. First, we correlated the pathway subscale of EHS with the Snyder's (2000) hope and Juntenen et al.'s (2006) work hope measures. As illustrated in Table 3, the results revealed a moderate positive

correlation with the hope scale (r = .40, p < .01) and a smaller yet positive relationship with the work hope scale (r = .28, p < .01). Second, we assessed the relationship between the psychological empowerment subscale and the general self-efficacy scale (Chen et al., 2001). Again, the results revealed strong evidence of convergent validity (r = .36, p < .01).

# [Insert Table 3 about here]

To collect discriminant validity evidence, we correlated the two subscales with theoretically unrelated measures. We hypothesized that age, race, and gender were unrelated to either of the measures. Moderate evidence was found to support this hypothesis. The pathways scale was unrelated to age (r = -.03, p > .01) or gender (r = -.06, p > .01), but a small negative relationship was found with race (r = -.16, p < .01). We also estimated the correlations between the 4-item psychological empowerment subscale and the three demographic characteristics. Although gender (r = -.05, p > .01) and race (r = .03, p > .01) lacked a relationship, a small negative statistically significant relationship was found between age and psychological empowerment (r = -.16, p < .01).

Final construct validity evidence was gathered in the form of concurrent criterion validity. We hypothesized that the one or both of the subscales would predict a self-reported hope scale. We utilized a hierarchical regression analysis that began by regressing the empowerment subscale on the criterion variable then adding the pathways subscale. A significant R-squared changed statistic indicated evidence of criterion validity. The results revealed that the pathways subscale was positively related to the criterion variable ( $\beta = .03$ , p < .01) but the empowerment subscale was not significantly related ( $\beta = .02$ , p = .42). This analysis provided moderate evidence of criterion concurrent validity because of the significant predictive relationship of the pathways scale and criterion variable of hope.

#### [Insert Table 4 about here]

#### **Discussion and Conclusion**

This study validated the EHS measure, which was conceptualized by Hong, Sheriff, and Naeger (2009) as reflecting the psychological definition of SS provided by job training participants. It responded to their assertion that a tool to measure this bottom-up, client-centered concept of SS was required. Based on their extensive qualitative examinations, an empowerment-based assessment tool was developed in order to best mirror the experiences of low-income jobseekers and their understandings of SS. The original EHS measure consisted of 24 items that were categorized into 2 components with 6 dimensions. The latent factor structure of the EHS measure was examined using the EFA, more specifically the PAF analysis.

The PAF result revealed a two factor structure that comprised 14 items in the newly developed EHS. As expected, psychological empowerment and goal-oriented pathway were found to be the two main factors. Self-worth (items 3-4) and self-perceived capability (items 5-6) remained in the validated 4-item psychological empowerment subscale of EHS. One of the four items originally conceptualized as future outlook (item 11) resulted in being included in the goal-oriented pathway subscale. Only one item from four designed to represent self-motivation (item 15) remained in the pathway subscale. All the items capturing utilization of skills and resources (items 17-20) and all four items representing goal-orientation (items 21-23) remained significant parts of the goal-oriented pathway subscale. The 14 item EHS was found to have a high reliability and construct validity.

Viewing SS as psychological well-being is relatively less conventional in the literature on SS and in employment support practice than the economic outcome definition. This newly validated EHS is an empowerment assessment that fills this gap and helps account for the other

essential aspect of SS. Assessing individual development on EHS during the course of job training participation and/or education will help monitor more appropriately not only individual empowerment process but also program success in line with the organizational mission of job training or social service agencies. EHS could be used as an intermediate, short-term outcome that results directly from the program intervention. Measures of economic SS could then be used as a long-term outcome, with which one can validate the path of psychological SS leading to economic SS.

Further, in order to strengthen the use of EHS, one would need to conduct confirmatory factor analysis (CFA) as the next validating procedure. CFA's goal constitutes confirming the hypothesized latent factor structure of a measure. The procedure can be used to test hypotheses, as the goal implies, or to validate that the factor structure remains across samples (Kahn, 2006). Future research should plan to conduct both procedures to validate and confirm the latent factor structure. Confirmation of the proposed latent factor structure will embolden future analyses by ensuring that subsequent analyses utilize the intended measure.

Social work intervention in workforce development, job training, education, and employment support and services will need to focus on both components of EHS in order to formalize the informal empowerment interventions. Psychological empowerment is generally recognized by social workers as crucial to transforming individuals in poverty to become competent workers but it is often considered from outside of the profession as an intangible thing that merely supports the main program input—i.e., training, education, transitional job experience, etc. Social work interventions involving individual psychological assessments, counseling, reflection, employment support groups, etc. could be developed to address the key elements of the EHS.

As a way to address the goal-oriented pathway in social work intervention, one should design individually based motivational interviewing method to involve the individuals in the goal-setting process. Developing a sense of future, being motivated to move forward, having a realistic sense of skills and resources and being able to appropriately utilize them, and setting oneself on the path toward individual success goals have to be part of the motivational interviewing intervention. Social workers should design the intervention modules or motivational interview schedules that could not only best address these topics but also effectively put individuals in a curriculum that makes their participation a transformative process. Only when low-income, low-skilled jobseekers have employment hope—being psychologically empowered and are set on the goal-oriented path—will they be able to start the move toward achieving their long-term goals of economic SS.

#### References

- Beck, A.T. & Weissman, A. (1974). The measure of pessimism: The hopelessness scale. *Journal of Consulting and Clinical Psychology*, 42(6), 861-865.
- Becker, J., Kovach, A.C., & Gronseth, D.L. (2004). Individual empowerment: How community health workers operationalize self-determination, self-sufficiency, and decision-making abilities of low-income mothers. *Journal of Community Psychology*, 32(3), 327-342.
- Betz, N.E. & Fitzgerald, L.F. (1987). The career psychology of women. Academic Press: Orlando, FL.
- Bratt, R.G. & Keyes, L.C. (1998). Challenges confronting nonprofit housing organizations' self-sufficiency programs. *Housing Policy Debate*, *9*(4), 795-824.
- Cain, G.G. (1998). The state of the economy and the problem of poverty: Implications for the success or failure of welfare reform (Discussion Paper 1183-98). Madison: University of Wisconsin-Madison, Institute for Research on Poverty.
- Campbell, D.T. & Fiske, D.W. (1959). Convergent and discriminant validation by the multitrait-multimethod matrix. *Psychological Bulletin*, *56*(2), 1-25.
- Catell, R.B. (1966). The scree test for the number of factors. *Multivariate Behavioral Research*, 1, 245-276.
- Cancian, M. (2001). Rhetoric and reality of work-based welfare reform. *Social Work*, 46(4), 309-314.
- Caputo, R. (1997). Escaping poverty & becoming self-sufficient. *Journal of Sociology and Social Welfare*, 26(3), 5-23.
- Chen, G., Gully, S. M., & Eden, D. (2001). Validation of a new General Self-Efficacy Scale.

  Organizational Research Methods, 4, 62-83.

- Cronbach, L.J. & Meehl, P.E. (1955). Construct validity in psychological tests. *Psychological Bulletin*, 52(4), 1-22.
- Diemer, M.A. & Blustein, D.L. (2007). Vocational hope and vocational identity: Urban adolescents' career development. *Journal of Career Assessment*, 15(1), 98-118.
- Enders, C.K. (2010). Applied missing data analysis. New York, NY: The Guilford Press.
- Farmer, H.S. (1985). Model of career and achievement motivation for women and men. *Journal of Counseling Psychology*, 32(3), 363-390.
- Fleischer, W. (2001). Extending ladders: Findings from Annie E. Casey Foundation's Jobs Initiative. Baltimore, MD: Annie E. Casey Foundation.
- Hackett, G. & Betz, N.E. (1981). A self-efficacy approach to the career development of women. *Journal of Vocational Behavior*, 18(3), 326-339.
- Harvey, V., Hong, P.Y.P., & Kwaza, K. (2010). Shared reflections on transformative practice: From challenges to client empowerment in workforce development. *Reflections:*Narratives of Professional Helping, 16(2), 70-78.
- Haveman, R. & Bershadker, A. (1998). Self-reliance as a poverty criterion: Trends in earnings-capacity poverty, 1975-1995. *The American Economic Review*, 88(2), 343-347.
- Hawkins, R.L. (2005). From self-sufficiency to personal and family sustainability: A new paradigm for social policy. *Journal of Sociology and Social Welfare*, 32(4), 77-92.
- Herth, K. (1992). Abbreviated instrument to measure hope: Development and psychometric evaluation. *Journal of Advanced Nursing*, *17*, 1251-1259.
- Hong, P.Y.P., Sheriff, V.A., & Naeger, S.R. (2009). Bottom-up definition of self-sufficiency: Voices from low-income jobseekers. *Qualitative Social Work*, 8(3), 357-376.
- Johnson, R.C. & Corcoran, M.E. (2003). The road to economic self-sufficiency: Job quality and

- job transition patterns after welfare reform. *Journal of Policy Analysis and Management*, 22(4), 615-640.
- Juntenen, C.L. & Wettersten, K.B. (2006). Work hope: Development and initial validation of a measure. *Journal of Counseling Psychology*, *53*(1), 94-106.
- Juntenen, C.L., Cavett, A.M., Clow, R.B., Rempel, V., Darrow, R.E., & Guilmino, A. (2006).
  Social justice through self-sufficiency: Vocational psychology and the transition from welfare to work. In Toporek, R.L., Gerstein, L.H., Fouad, N.A., Roysircar, G., & Israel, T. (Eds.), Handbook for social justice in counseling psychology: Leadership, vision, and action (pp.294-310). Thousand Oaks, CA: Sage Publications.
- Kahn, J.H. (2006). Factor analysis in counseling psychology research, training, and practice: Principles, advances, and applications. *The Counseling Psychologist*, *34*, 684-718.
- Kane, M.T. (2001). Current concerns in validity theory. *Journal of Educational Measurement*, 38, 319-342.
- Kline, P. (2008). An easy guide to factor analysis. New York, NY: Routledge.
- Lent, R.W. et. al. (2002). Career choice barriers, supports, and coping strategies: College student's experiences. *Journal of Vocational Behavior*, 60, 61-72.
- Lent, R.W., Brown, S.D., & Hackett, G. (1994). Toward a unifying social cognitive theory of career and academic interest, choice, and performance. *Journal of Vocational Behavior*, 45(1), 79-122.
- Long, D.A. (2001). From support to self-sufficiency: How successful are programs in advancing the financial independence and well-being of welfare recipients? *Evaluation and Program Planning*, 24(4), 389-408.

- McWhirter, E.M., Hackett, G., & Bandalos, D.L. (1998). A causal model of educational plans and career expectations of Mexican American high school girls. *Journal of Counseling Psychology*, 45(2), 166-181.
- Mead, L. (1992). *The new politics of poverty: The nonworking poor in America*. New York City: HarperCollins.
- Messick, S. (1980). Test validity and the ethics of assessment. *American Psychologist*, 35, 1012-1027.
- Mulroy, E.A. & Lauber, H. (2004). A user-friendly approach to program evaluation and effective community interventions for families at risk of homelessness. *Social Work, 49*(4), 573-586.
- Perry-Burney, G.D. & Jennings, A. (2003). Welfare to what? A policy agenda. *Journal of Health & Social Policy*, 16(4), 85-99.
- Rubin, A., & Babbie, E. (2008). *Research methods for social work* (6<sup>th</sup> eds.). Belmont, CA: Thomson Higher Education.
- Sandfort, J.R. & Hill, M.S. (1996). Assisting young, unmarried mothers to become self-sufficient: The effects of different types of early economic support. *Journal of Marriage* and the Family, 58(2), 311-326.
- Snyder, C. R., Harris, C., Anderson, J. R., Holleran, S. A., Irving, L. M., Sigmon, S. T., et al. (1991). The will and the ways: Development and validation of an individual-differences measure of hope. *Journal of Personality and Social Psychology*, 60, 570–585.
- Taylor, M.J. & Barusch, A. S. (2004). Personal, family and multiple barriers of long-term welfare recipients. *Social Work, 49*(2), 175-184.
- Tabachnick, B.G., & Fidell, L.S. (2007). Using multivariate statistics (5th eds.). Boston, MA:

Pearson.

- U.S. Department of Labor, Bureau of Labor Statistics. (2010, October 30). *Employment status*of civilian noninstitutional population by race, Hispanic or Latino ethnicity, sex and age.

  Retrieved from <a href="http://www.bls.gov/web/empsit/cpseea4.pdf">http://www.bls.gov/web/empsit/cpseea4.pdf</a>
- Yakushko, O. & Sokolova, O. (2010). Work hope and influences of career development among Ukranian college students. *Journal of Career Development*, 36(4), 310-323.

Table 1: Description of Demographic Variables in TCP Sample (N=411)

Gender (% Female)	54.3
Age	40.5 (10.8)
Race	
% African-American	87.2
% White	6.1
% Other	6.7
Years formal schooling	11.4 (3.4)
Highest level of schooling	1.8 (1.4)
% Receiving job training in the past 10 years	55.6

Table 2: Factor Analysis Results (N = 411) for the Employment Hope Scale (EHS)

rabio 2. rabio. raidiyolo rabballo (ra		Dothway
	Empowerment	Pathway
Respectful (Item 3)	.75	.06
Worthy (Item 4)	.91	09
Capable (Item 5)	.91	03
Strength (Item 6)	.69	.13
Have a Career (Item 11)	.05	.63
Energized (Item 15)	.11	.68
Skill-Awareness (Item 17)	.09	.71
Resource-Awareness (Item 18)	.03	.78
Utilize Skills (Item 19)	.09	.80
Utilize Resources (Item 20)	01	.85
On the Road (Item 21)	18	.89
Process (Item 22)	14	.89
Persevere (Item 23)	01	.70
Current Path (Item 24)	13	.76
Eigenvalues	1.79	12.07
% Variance Explained	7.44	50.28
α	.90	.93

Table 3: Factor Correlations to Assess Construct Validity (N = 411)

				<i>y</i> ,						
	Mean	S.D.	α	1.	2.	3.	4.	5.	6.	7.
1. Pathways	86.99	14.40	.93	-						
2. Empowerment	36.36	5.81	.90	.60*	-					
3. Snyder hope	33.27	4.49	.93	.40*	.34*	-				
4. Work hope	112.59	14.57	.98	.28*	.15*	.12	-			
<ol><li>Self-efficacy</li></ol>	21.88	4.08	.91	.38*	.36*	.51*	01	-		
6. Age	40.52	10.82	-	03	01	.02	.12	11	-	
7. Race	2.20	0.71	-	16*	16*	03	.01	.09	10	-
8. Gender	0.54	0.49	-	05	03	05	.04	01	16*	.06

Note: Subscales of EHS are bolded. \*p < .01

Table 4: Hierarchical Regression to Assess Concurrent Criterion Validity

Model	Predictor	Unstandardized S.E.		Standardized	R <sup>2</sup> Change
		Beta		Beta	
1	Empowerment	.05*	.02	.15	.02*
2	Empowerment	.02	.02	.05	
	Pathways	.03*	.01	.17	.05*

DV = Hopefulness for the Future (Scale); \*p < .01

# Appendix: The Original 24-Item Employment Hope Questionnaire

**Employment Hope Scale.** After reading some statements about employment, please rank the following by <u>circling</u> a number on a scale of 0 to 10. A score of 0 indicates strong disagreement to the statement, a "10" indicates strong agreement, and a score of "5" indicates neutral.

Strongly disagree	St	Strongly agree						
Thinking about working, I feel confident about myself.								
0 1 2 3 4 5 6 7	7 8	9	10					
2. I feel that I am good enough for any jobs out there.								
0 1 2 3 4 5 6 7	7 8	9	10					
3. When working or looking for a job, I am respectful towards who I a	am.							
0 1 2 3 4 5 6 7	7 8	9	10					
4. I am worthy of working in a good job.								
0 1 2 3 4 5 6 7	7 8	9	10					
5. I am capable of working in a good job.								
0 1 2 3 4 5 6 7		9	10					
6. I have the strength to overcome any obstacles when it comes to w	•							
0 1 2 3 4 5 6 7	7 8	9	10					
7. I can work in any job I want.								
0 1 2 3 4 5 6 7	7 8	9	10					
8. I am good at doing anything in the job if I set my mind to it.								
0 1 2 3 4 5 6 7	7 8	9	10					
9. I feel positive about how I will do in my future job situation.								
0 1 2 3 4 5 6 7	7 8	9	10					
10. I don't worry about falling behind bills in my future job.								
0 1 2 3 4 5 6 7	7 8	9	10					
11. I am going to be working in a career job.								
0 1 2 3 4 5 6 7	7 8	9	10					
12. I will be in a better position in my future job than where I am now								
0 1 2 3 4 5 6 7	7 8	9	10					
13. I am able to tell myself to take steps toward reaching career goa	S.							
0 1 2 3 4 5 6 7	7 8	9	10					
<ol><li>I am committed to reaching my career goals.</li></ol>								
0 1 2 3 4 5 6 7	7 8	9	10					
15. I feel energized when I think about future achievement with my jo	15. I feel energized when I think about future achievement with my job.							
0 1 2 3 4 5 6 7	7 8	9	10					
16. I am willing to give my best effort to reach my career goals.								
0 1 2 3 4 5 6 7	7 8	9	10					
17. I am aware of what my skills are to be employed in a good job.								
0 1 2 3 4 5 6 7		9	10					
18. I am aware of what my resources are to be employed in a good j	ob.							
0 1 2 3 4 5 6 7	7 8	9	10					
19. I am able to utilize my skills to move toward career goals.								
0 1 2 3 4 5 6 7	7 8	9	10					

20. I am able to utilize my resources to move toward career goals.										
0	1	2	3	4	5	6	7	8	9	10
21. I	21. I am on the road toward my career goals.									
0	1	2	3	4	5	6	7	8	9	10
22. I	22. I am in the process of moving forward toward reaching my goals.									
0	1	2	3	4	5	6	7	8	9	10
23. E	23. Even if I am not able to achieve my financial goals right away, I will find a way to get there.									
0	1	2	3	4	5	6	7	8	9	10
24. N	24. My current path will take me to where I need to be in my career.									
0	1	2	3	4	5	6	7	8	9	10