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IS Research Perspective

Formative vs. Reflective Measurement: Comment on Marakas, Johnson, and Clay (2007)*

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Abstract

In a recent issue of the Journal of the Association for Information Systems, Marakas, Johnson, and Clay (2007) presented an interesting and important discussion on formative versus reflective measurement, specifically related to the measurement of the computer self-efficacy (CSE) construct. However, we believe their recommendation to measure CSE constructs using formative theory underlying the CSE construct suggests that it is best measured using reflective indicators. We then provide empirical evidence demonstrating how the misspecification of existing CSE measures as formative indicator weights are dependent on the endogenous variables and research contexts. Specifically, we demonstrate how formative indicator weights is one metric used for determining indicator retention, and adding or dropping formative indicators can result in changes in the conceptual meaning of a construct, the use of formative measurement can result in the retention of different indicators and ultimately the measurement of the consequences of using formative versus reflective measures in CSE research but also the broader implications this choice has on research in other domains.

Keywords: Computer self-efficacy, formative measurement, reflective measurement, construct development, generalizability, reliability

* Rudy Hirschheim was the accepting senior editor. David Salisbury and two anonymous reviewers were the reviewers. This was submitted on December 20, 2007 and went through two revisions.

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Formative vs. Reflective Measurement: Comment on Marakas, Johnson, and Clay (2007)

1. Introduction

In a recent issue of the *Journal of the Association for Information Systems*, Marakas, Johnson, and Clay (2007) presented an interesting and important discussion on the measurement of computer selfefficacy (CSE). While many of their suggestions should be viewed as representing best practices for researchers utilizing the CSE construct, we believe their recommendation to measure CSE using formative indicators deserves additional discussion before being adopted by researchers. The need for additional dialogue on this issue extends beyond CSE research, as the decision to employ reflective or formative indicators is also an important consideration for researchers in other domains.

Despite recent endorsements of formative measurement (Diamantopoulos et al., 2008; Jarvis et al., 2003; Podsakoff et al., 2003), other researchers have begun to question the validity of formative measurement in general (Bagozzi, 2007; Wilcox et al., 2008). In fact, some researchers have suggested that whenever possible, reflective, rather than formative indicators should be used (Bagozzi, 2007; Howell et al., 2007b). This is because formative indicators' weights are dependent on the particular outcome variable used to estimate them. As a consequence, the meaning of formatively measured constructs can change substantially from study to study, potentially hindering scientific progress (Howell et al., 2007a). Thus, the use of formative measurement "can be a fatal flaw in theory testing" (Howell et al., 2007a p. 245).

In the case of Marakas et al. (2007), the potential problems with the specification of CSE as a formative construct are two-fold. First, CSE is a psychological concept. Because psychological concepts are underlying factors that give rise to observed scores, their indicators tend to be recognized as being reflective (Fornell and Bookstein, 1982). Second, while the use of formative indicators had the advantage of maximizing the variance explained in the outcome variable, the use of formative indicators to measure CSE was disadvantageous in that a different set of indicator weights would almost certainly have been produced if a *different* endogenous variable or sample had been used during the validation process. Based on the instrument development procedures employed, the change in indicator weights would have resulted in a different set of indicators being retained for the CSE latent constructs. Because the meaning of formative latent constructs relies on the indicators used (Diamantopoulos and Winklhofer, 2001), changing indicators changes the meaning of the CSE constructs. Such changes in meaning represent a significant threat to both construct and external validity in future studies (Shadish et al., 2002), as researchers cannot be certain as to the true meaning of the constructs being measured.

The implications of employing formative measurement extend beyond applicability to the CSE construct. In general, researchers should carefully consider the advantages and disadvantages of using formative or reflective indicators because the purposes of these methods differ (Bagozzi, 2007; Howell et al., 2007b). Specifically, formative indicators should be used when the researcher's desire is to explain abstract or unobserved variance at the latent construct level, while reflective indicators should be used when the desire is to account for variance among observable indicators (Diamantopoulos and Winklhofer, 2001). In the current study, we provide empirical examples illustrating how the purposes of these measurement methods differ, and how their misapplication may threaten both construct and external validity.

This paper is organized as follows. First, we review the results and recommendations of Marakas et al. (2007). Next, we discuss the properties and validation principles of formative measurement, and based on this discussion, we then discuss why formative measurement may not be suitable for CSE research. We follow this discussion with a series of empirical comparisons of formative and reflective CSE measures that illustrate how the conceptual meaning of these constructs can change as a result of changes in the endogenous variables, samples, and contexts. Finally, we discuss the implications of our research.

2. Marakas et al. Study Description

The purpose of the Marakas et al. (2007) study was to ascertain the properties of various CSE measures for both isolating the CSE construct and capturing variance in performance. The authors suggested that as a construct, CSE should be formative rather than reflective. This claim was substantiated with theoretical arguments and the visual examination of two existing CSE measures. As a first step in the measurement validation process, Marakas et al. (2007) generated formative items to measure Windows, word processing, database, and Internet CSE. Indicators for existing reflective measures of spreadsheet CSE (Johnson and Marakas, 2000) and general CSE were respecified as formative. PLS-Graph 3.0 was used to evaluate the contribution of the formative indicators to the respective constructs. Formative indicators were retained based upon the significance of their contribution to the target construct, as well as on the authors' collective belief that some indicators were instrumental to the construct. For the Windows, word processing, Internet, and general computer self-efficacy (GCSE) measures, only those indicators that significantly contributed to the construct (based on t-test results from bootstrapping) were retained. For the spreadsheet and database measures, only three out of the nine total items were retained based on t-tests, the other six items were retained based on the authors' beliefs that the indicators were instrumental to the constructs.

Marakas et al. (2007) concluded with specific recommendations on the development of CSE measures and their proper use in research studies. Among the contributions cited by the authors is the creation of a new set of formatively specified CSE measures.

3. Properties of Formative Measurement

Changes in formative indicators are suggested to cause changes in latent constructs (Nunnally and Bernstein, 1994). In other words, the direction of causality is from the indicators to the construct, and it is the collection of formative indicators that jointly determines the empirical and conceptual meaning of the latent construct (Jarvis et al., 2003). Formative indicators need not covary, and, in fact, can be mutually exclusive. Formative indicator weights are estimated such that they rely on other variable(s) or constructs(s) in the structural model (Bagozzi, 2007; Chin, 1998; Diamantopoulos and Winklhofer, 2001; Hair et al., 1998; Howell et al., 2007b). Thus "the meaning of the latent construct is as much a function of the dependent variable as it is a function of its indicators" (Heise, 1972). Formative measures are designed to capture the latent construct in its entirety, and as a natural consequence, dropping indicators is said to alter their conceptual meaning (Diamantopoulos and Winklhofer, 2001; Jarvis et al., 2003).

These theoretical properties are said to render formative measurement most useful for studies employing constructs that are conceived of as explanatory combinations of indicators that are determined by a combination of variables such as socioeconomic status,¹ population change (Diamantopoulos and Winklhofer, 2001; Fornell and Bookstein, 1982), or faculty performance (Nunnally and Bernstein, 1994). The concept of faculty performance provides an example of a construct suggested as suitable for formative measurement, since faculty performance is typically formed by the explanatory combination of dimensions related to scholarly productivity, teaching, and service to the university (Nunnally and Bernstein, 1994). Each of these dimensions uniquely contributes to faculty performance, and one would not necessarily expect all three factors to change together, for it is possible that a faculty member may excel in one area but be average or even deficient in the other two. Further, it is not faculty performance that causes teaching, but rather the other way around (similar to the argument made by Borsboom et al. (2003) when referencing the causal relationship between SES and salary).

While constructs that are conceived as explanatory combinations of indicators are best measured formatively, they are believed to be less appropriate for measuring psychological constructs such as

¹ Some researchers argue that formative measurement is problematic even for measures of SES. These researchers suggest that when an indicator such as education is the only significant contributor to a formatively measured construct, the construct is essentially a measure of education rather than of SES (Howell et al., 2007b).

attitude or personality, because such concepts "are typically viewed as underlying concepts that give rise to something that is observed" (Fornell and Bookstein, 1982, p. 442). Thus, when measuring psychological constructs, reflective indicators are recommended (Diamantopoulos and Winklhofer, 2001; Fornell and Bookstein, 1982).

4. Validation of Formative Measures

Formative measurement validation will also influence the choice of formative versus reflective measurement because establishing the conceptual definition of constructs is a key component of determining whether a construct should be measured formatively or reflectively (Diamantopoulos and Siguaw, 2006). It is theory that should drive the measurement development process (Law and Wong, 1999). Determining whether constructs should be measured formatively or reflectively early in the measurement development process is important because the indicators used to measure the construct may look different depending on the measurement method selected (Diamantopoulos and Siguaw, 2006). While some guidelines have been suggested for developing formative measures (Diamantopoulos and Winklhofer, 2001; Fornell and Bookstein, 1982; Jarvis et al., 2003; Loch et al., 2003; Petter et al., 2007), this topic is still recognized as an open empirical issue (Gefen and Straub, 2005). We discuss some of these guidelines below.

The development of formative indicators should begin with a formal literature review and the use of expert panels and techniques such as Q-sorting to ensure content validity (Petter et al., 2007). Merely reversing the direction of the path between the construct and its measures is inappropriate (Diamantopoulos and Siguaw, 2006). Following the development of a set of indicators that form a census of the concepts defining the construct (Jarvis et al., 2003), indicators may then be eliminated based upon their lack of contribution to the construct during model estimation (Fornell and Bookstein, 1982). However, care should be taken to ensure that content validity is maintained when nonsignificant indicators are eliminated (Diamantopoulos and Winklhofer, 2001), "because the consequences of dropping one of the indicators are potentially quite serious" (Jarvis et al. 2003, p. 202).

Because of the properties of formative measurement, procedures used to assess the validity and reliability of reflectively measured constructs (e.g., internal consistency and factor analysis) are not appropriate for constructs with formative indicators (Diamantopoulos and Winklhofer, 2001). Instead, recommendations for formative measurement validation include the establishment of convergent and discriminant validity through procedures such as the examination of the correlations between the individual indicators and an overall measure of the target latent construct. Valid indicators should be those more highly correlated with the overall measure than with other constructs in the model. Particular attention should also be paid to predictive or nomological validity (Bollen and Lennox, 1991; Jarvis et al., 2003).

5. Problems with Formative Measures of CSE

According to Chin (1998) the choice between measuring latent constructs with formative or reflective indicators should be based on the research objectives, the substantive theory for the latent construct, and the empirical conditions. Organized around these categories, in this section we discuss potential problems with Marakas et al.'s (2007) recommendation to measure CSE using formative indicators. We support our discussion using the properties and validation of formative measurement as discussed in the prior sections. We begin by discussing CSE in terms of the research objectives.

5.1. Research objectives

Research objectives (addressing the researcher's purpose for employing a particular model) must be considered when determining whether to employ formative or reflective measures (Fornell and Bookstein, 1982). For example, researchers must decide whether to account for observed variances (in which case reflective indicators should be used), or to account for unobserved variance at the abstract or construct level (in which case formative indicators should be used).

These differences have important implications for study results, as they lead to different outcomes. When researchers conduct studies designed to account for observed variances, the model can be estimated in a true measurement sense—that is, constructs can be evaluated for their measurement properties without consideration of the structural model. In addition, traditional validation procedures can be followed, and reflective indicators can be added or dropped without changing the meaning of constructs. Conversely, if the purpose is to explain variance at the abstract or unobserved level, measurement properties must be evaluated within the structural model. In the latter case, there are implications for the generalization of study results, because the estimation of the formative indicator weights is dependent on the nomological net that is employed, and changes in indicator contribution can result in changes in construct meaning. Thus, if researchers employ measures of the same constructs across studies, indicator strength will vary, changes in the meaning of constructs across studies will result, and findings will be difficult to compare (Bagozzi, 2007; Chin, 1998; Howell et al., 2007a, 2007b).

The model employed by Marakas et al. (2007) was designed to explain the mean variance in the reflective endogenous indicator(s) by the linear composite of formative indicators used to measure the CSE constructs. Thus, the model accounts for variance at the unobserved level, and as a result, the formative indicator weights were estimated such that they best predicted the endogenous construct that was employed (Howell et al., 2007b). Because of the estimation procedures used to evaluate this model (i.e., the minimization of the residual variance in the structural equation), a greater amount of variance was explained than would have been if reflective indicators had been used to measure the CSE constructs.

At first glance this appears to be a desirable situation because it accomplished one of the Marakas et al. (2007) study objectives. However, while additional variance in performance was explained through the use of formative indicators, the indicator weights are dependent on the endogenous variable (and sample) used to estimate them. If other endogenous constructs were specified or other samples utilized, different indicator weights would likely have been found significant, because they would have been the best combination of predictors for that endogenous construct or sample (as we will demonstrate in the next section). This would have resulted in the retention of a different set of formative indicators for measuring the respective CSE constructs. Thus, the objective to capture variance in performance in the outcome variable. In other words, the formative CSE construct proposed by Marakas et al. lacks the stability typically demonstrated by valid reflective measures.

This concern extends to future studies employing the formative indicators recommended by Marakas et al. (2007), as the significance of the weights will vary because they are dependent on a different nomological net (Chin, 1998). The question then becomes: Should the affected formative indicators be retained or eliminated? Further, if different indicators *are* retained and used to measure the CSE latent construct, should the construct then be reconceptualized to ensure construct validity? If so, will this re-conceptualization, in turn, influence the external validity of the study (Shadish et al., 2002)?

5.2. Substantive theory

The substantive theory (which addresses the underlying conceptual properties of constructs), as well as the auxiliary measurement theory (which explains the nature of the relationships between constructs and their measures), should also be considered when deciding on formative versus reflective measurement (Howell et al., 2007b). For example, psychological constructs are best measured using reflective indicators, while constructs determined by an explanatory combination of variables are best measured using formative indicators (Bagozzi, 2007; Chin, 1998; Fornell and Bookstein, 1982; Howell et al., 2007b). Further, the auxiliary theory explaining the nature of the relationship between constructs and their measures should dictate the a priori development of indicators used to measure constructs.

In terms of the conceptual properties underlying CSE, much of Marakas et al.'s (2007) argument for formatively specifying CSE measures rests upon measurement principles; however, beyond such

considerations, it is critical to discuss how theory underlying the CSE construct relates to the decision to employ formative versus reflective indicators. Bandura (1997, p. 3) defines self-efficacy as a "belief in one's capabilities to organize and execute the courses of action required to produce given attainment". Self-efficacy is rooted in Social Cognitive Theory, where it is positioned as a psychological construct that forms the major basis for people's actions and guides people's lives (Bandura, 1997). Its influence on behavior is suggested to be through its reinforcement of an individual's sense of personal agency, or the influence over deliberate human action. In other words, it is a person's sense of self-efficacy that allows him to take control over his actions. People judge their capability to complete a given behavior based upon their belief in the ability to execute a specific course of action (i.e., their self-efficacy).

Self-efficacy is developed through enactive mastery (gained through prior experience and hands-on training), vicarious experience (gained primarily through the observation of others), verbal persuasion (gained through the encouragement or discouragement of referent others), and affective states (gained through factors such as anxiety, or physiological states such as muscle pain). People cognitively integrate these four sources of information to form their self-efficacy perceptions (Bandura, 1997). Thus, *self-efficacy represents a complex psychological process that is formed and then used to guide human action.* Such a description supports the notion that self-efficacy is an underlying factor that exists apart from any attempts to measure it, and further, that changes in the self-efficacy latent construct will precede changes in the indicators used to measure it. Therefore, the underlying theory supporting self-efficacy is consistent with reflective latent variable analysis (Borsboom et al., 2003).

Measuring Self-efficacy Constructs

As discussed above, self-efficacy is consistent with other psychological concepts suggested to be best measured reflectively. During a discussion on the development of self-efficacy measures, Bandura (2005) suggests that efficacy items should accurately *reflect* the construct, and then further recommends that self-efficacy items should be correlated and that their homogeneity should be established through factor analysis. Finally, Bandura states that internal consistency reliabilities should be computed using Cronbach's alpha, and if the alpha coefficients are low, the affected items should be discarded (consistent with classical test theory and reflective measurement). We note that reflect, intercorrelation, homogeneity, and internal consistency reliabilities are all consistent with reflective rather than formative measurement.

Marakas et al. (1998, p. 127) define CSE as "an individual's perception of efficacy in performing specific computer related tasks within the general computing domain." Thus, CSE is a domain specific measure of self-efficacy that reflects a person's belief in the ability to perform specific computer tasks. CSE is developed over time and interaction with computers, and consistent with self-efficacy theory, influences the effort put forth, persistence in the face of obstacles, resilience to adversity, and whether thought patterns are self-hindering or self-aiding. It is through such processes that CSE influences levels of accomplishment in the computer domain. CSE, like self-efficacy, is therefore a psychological process that exists independently of any attempt to measure it. Thus, due to its psychological origins, we believe the formative specification of CSE is inconsistent with its substantive theory.

The second consideration related to the substantive theory surrounding the CSE construct relates to the nature of the relationship between the CSE construct and its measures. Marakas et al. (2007) conducted a visual inspection of two existing, reflective measures of CSE. The indicators were examined in terms of the comparative list of properties of formative and reflective measures proposed by Diamantopoulos and Winklhofer (2001). Following this visual examination, Marakas et al. (2007) state that "both CSE and GCSE are formative indicators" (p. 21). While the list of properties proposed by Diamantopoulos and Winklhofer (2001) has been suggested as useful during the a priori development of indicators, and as a tool for identifying misspecified measures (Jarvis et al., 2003), we believe it is inappropriate to apply these properties during a post hoc visual review of existing measures for the purposes of respecifying the indicators as formative or reflective.² Specifically, while

² Note that although Jarvis et al. (2003) identify existing reflective measures that they believe should be measured formatively using the criteria proposed by Diamantopoulos and Winklhofer (2001), they do not, in fact, respecify the measures for the purposes of employing them in empirical studies

these two types of indicators may share common aspects of the construct, their specification is driven by measurement theory and, thus, should not be examined from any perspective other than their original intent (Howell et al., 2007b).

Further, recent studies have demonstrated how the instrument development process guided by a formative rather than a reflective perspective can result in a completely different set of indicators even when drawn from the same item pool (Diamantopoulos and Siguaw, 2006). In other words, the decision to specify indicators as formative or reflective should be made prior to their use, because the theoretical underpinnings of formative versus reflective measurement are incompatible (Diamantopoulos and Siguaw, 2006; Howell et al., 2007a). Further, the guidelines suggested by Diamantopoulos and Winklhofer (2001) for determining whether measures are formative or reflective are only guidelines for development. Thus, the visual adherence of previously specified reflective indicators to the formative measurement criteria applied by Marakas et al. (2007) cannot confirm them as either formative or reflective. In essence, the criteria are necessary but not sufficient for determining the specification of measurement indicators.

5.3. Empirical conditions

Empirical conditions (factors such as multicollinearity and sample size) should also be considered when deciding on formative vs. reflective measurement. For example, multicollinearity is said to be of particular importance in terms of indicator stability. Specifically, covariance among reflective indicators is expected, and multicollinearity is not problematic given that simple regressions are used to generate indicator loadings. For formative indicators, however, multicollinearity can adversely affect the stability of indicator coefficients, because the estimation process is based on multiple regression (Fornell and Bookstein, 1982).

In the case of Marakas et al. (2007), the indicators used to measure spreadsheet CSE and GCSE are from existing, reflective measures. The spreadsheet CSE measure has been used in several prior studies and has been demonstrated to exhibit acceptable reliability and validity (as it does in the data sets analyzed in this paper). Given that the existing reflective indicators have been shown to covary, multicollinearity could be a source of concern when evaluating the spreadsheet CSE construct as formative.

5.4. Summation

Returning to our position that the choice of modeling constructs with either formative or reflective indicators should be based on: a) the research objective, b) the substantive theory for the latent construct, and c) the empirical conditions (Chin, 1998), we believe that sufficient evidence exists for questioning the treatment of the CSE construct as formative. Given the recent concern with formative measurement (Bagozzi, 2007; Howell et al., 2007b), we believe that the prudent course of action is to avoid the use of formative CSE measures until sufficient dialogue on this issue has taken place.

Recent research on formative measurement has addressed the issue of misspecifying formative indicators as reflective (Bollen, 2007; Jarvis et al., 2003; Petter et al., 2007). In the current study, we have argued that Marakas et al. (2007) misspecified existing reflective CSE measures as formative based on the theoretical underpinnings of self-efficacy. This misspecification has long-term implications for the accumulation of knowledge in the CSE area. We address these implications by demonstrating how the stability of constructs over time (e.g., varying endogenous variables and research contexts) is affected when reflective measures are respecified as formative. Specifically, we evaluate two commonly used CSE constructs both formatively and reflectively to illustrate how the conceptual meaning of these constructs may change as a result of changes in the endogenous variables, samples, and contexts.

6. Methodology

To empirically test the measurement properties of the CSE construct, we evaluated two different CSE measures across different samples, assessment periods, and endogenous variables (i.e., computer

anxiety, affect, and spreadsheet performance). In all, we used three different data sets to conduct four distinct analyses. The expected relationship between CSE and each of the endogenous constructs is consistent with efficacy theory (Bandura, 1997) and has been supported empirically (Compeau and Higgins, 1995; Johnson and Marakas, 2000). Data were collected from IS students enrolled in computer skills training courses administered at universities located on the east and west coasts of the United States We conducted our analyses using PLS-Graph 3.0.

Analysis 1 description

In Analysis 1, we assessed the relationship between CSE and computer anxiety (CA) three times during a six-week software training course (n = 164). Four independent models were evaluated. The first model specified the reflective spreadsheet CSE (SCSE) measure developed by Johnson and Marakas (2000) as a predictor of CA across three assessment periods. The same relationship was then evaluated with the spreadsheet CSE indicators specified as formative. The relationship between CSE and CA was then reevaluated using the software CSE (CH) measure developed by Compeau and Higgins (1995) (both reflectively and formatively) across the three assessment periods.

Analysis 2 description

In analysis 2, we evaluated the relationship between spreadsheet CSE and CA using different software training participants (n = 388). The indicators for the CSE latent construct were again specified both reflectively and formatively.

Analysis 3 description

In analysis 3, we evaluate the relationship between spreadsheet CSE and CA and Affect (Compeau and Higgins, 1995) using yet another group of software training participants (n = 224). The indicators for the spreadsheet CSE latent construct were once again specified both reflectively and formatively.

Analysis 4 description

Finally, we assessed the relationship between spreadsheet CSE and actual performance using the same training participants used in analysis 3. Actual performance was measured using a computer-administered hands-on exam.

7. Results and Discussion

Table 1 depicts the respective beta weights and variance explained for the four analyses. In all cases the formative measures explained a greater amount of variance in the respective endogenous variables than did the reflective measures. This is expected because the use of formative indicators minimizes the residual variance in the structural portion of the model (Chin, 1998; Diamantopoulos and Winklhofer, 2001; Fornell and Bookstein, 1982; Heise, 1972), thus resulting in greater explanatory power at the latent construct level (Diamantopoulos and Winklhofer, 2001). In fact, because we utilized the same set of indicators, the reflective specification can never explain more variance than the formative one (Diamantopoulos and Siguaw, 2006).

Analysis 1 (n = 164)												
	Time 1				Time 2				Time 3			
	Refle	ctive	Forma	ative	Refle	ctive	Form	ative	Refle	ctive	Form	ative
Relationship	b	VAF	b	VAF	b	VAF	b	VAF	b	VAF	b	VAF
SCSE – CA	629	40%	655	43%	-0.535	29%	596	36%	524	28%	577	33%
CH – CA	590	36%	661	44%	510	26%	542	29%	516	27%	622	39%
	Ana	lysis 2	2 (n = 3	38)	Ana	lysis 3	3 (n = 2	24)	Ana	lysis	4 (n = 2	224)
SCSE – CA	358	13%	387	15%	399	16%	421	18%				
SCSE – Affect					.412	17%	.433	19%				
SCSE-Perf									.439	19%	.551	30%

Analysis 1 results

Table 2 depicts the Analysis 1 indicator loadings and weights for the respective CSE latent constructs when specified as predictors of computer anxiety. As can be seen, the reflective indicator loadings are generally consistent across the three assessments. This result is expected given our use of two previously validated reflective measures of CSE.

Table 2: Comparison of Reflective Loadings and Formative Weights for Spreadsheet Efficacy (SCSE) and Computer Anxiety (CA) for Analysis 1												
	Time 1				Time 2				Time 3			
	Refle	ctive	Form	native	Reflective		Formative		Reflective		Formative	
Indicator	Loading	t	Weight	t	Loading	t	Weight	t	Loading	t	Weight	t
SCSE1	0.721	17.462	0.062	0.344	0.820	22.823	0.023	0.119	0.899	49.775	-0.244	0.949
SCSE2	0.658	11.197	0.239	1.575	0.799	26.207	0.197	0.959	0.903	58.761	0.676	2.628
SCSE3	0.715	14.345	0.286	1.895	0.713	10.351	-0.372	2.173	0.795	20.295	-0.337	1.778
SCSE4	0.846	23.348	-0.105	0.497	0.913	58.622	0.784	2.309	0.913	48.291	0.250	0.900
SCSE5	0.780	22.072	0.284	1.945	0.799	20.189	0.463	2.364	0.868	37.909	-0.060	0.234
SCSE6	0.852	30.130	0.243	1.244	0.903	52.268	-0.257	0.915	0.925	60.051	0.790	2.313
SCSE7	0.847	26.100	-0.104	0.451	0.918	55.295	-0.053	0.143	0.944	91.696	-0.046	0.123
SCSE8	0.801	29.561	0.161	0.888	0.844	25.954	-0.127	0.622	0.839	29.526	0.057	0.293
SCSE9	0.729	13.495	0.236	1.629	0.811	23.565	0.345	1.605	0.873	39.441	-0.146	0.459
CR	0.9				0.9					0.970		
AVE	0.6				0.702				0.7			
		nous Ind	icator Lo	adinas			icator Loadings				dicator Loadings	
CA1	0.910	74.833	0.909	67.438	0.902	51.298	0.889	41.568	0.908	57.789	0.908	41.532
CA2	0.751	13.342	0.753	13.134	0.787	17.344	0.802	19.178	0.845	22.526	0.847	31.657
CA3	0.859	28.436	0.859	26.989	0.860	22.312	0.871	30.720	0.861	24.446	0.860	26.175
CA4	0.837	26.046	0.835	26.116	0.890	45.599	0.883	41.352	0.881	37.068	0.881	34.952
CR	0.9			906	0.9		0.9	920	0.9		0.9	928
AVE	0.7	07	0.7	708	0.7	41	0.743		0.764		0.764	
CH1	0.796	21.361	0.526	3.206	0.794	22.147	0.543	2.222	0.806	16.983	-0.014	0.056
CH2	0.730	15.031	-0.106	0.625	0.755	17.083	-0.026	0.115	0.791	16.493	0.442	2.839
CH3	0.771	17.505	0.442	2.334	0.864	37.747	0.200	0.791	0.854	33.621	0.113	0.597
CH4	0.760	16.947	-0.012	0.068	0.841	32.559	0.246	0.871	0.846	25.907	-0.229	1.129
CH5	0.764	16.859	0.249	1.837	0.832	24.772	0.095	0.347	0.842	26.943	0.216	1.028
CH6	0.693	12.342	0.204	1.347	0.844	26.969	-0.133	0.525	0.838	18.478	-0.885	3.581
CH7	0.772	18.030	-0.152	0.975	0.823	31.990	0.059	0.264	0.836	30.653	0.051	0.232
CH8	0.778	15.826	-0.259	1.408	0.820	23.762	0.117	0.527	0.875	43.947	0.247	0.890
CH9	0.640	10.448	0.000	0.002	0.729	13.097	-0.088	0.432	0.773	17.542	0.633	2.719
CH10	0.771	20.987	0.285	1.503	0.763	19.475	0.137	0.687	0.798	26.033	0.500	2.509
CR	0.9	27			0.9	49			0.9			
AVE	0.5	61			0.652				0.683			
	Endoge	nous Ind	icator Lo	badings	Endogenous Ind		icator Loadings		Endogenous Ind		licator Lo	badings
	0.887	38.956	0.886	36.949	0.856	27.900	0.852	28.308	0.895	43.831	0.897	50.199
CA1		17.341	0.783	15.360	0.849	30.923	0.856	27.612	0.872	31.364	0.870	35.271
CA1 CA2	0.785	17.041				07 700	0.900	42.271	0.871	28.065	0.074	30.221
CA2 CA3	0.785	32.524	0.879	40.716	0.899	37.798					0.874	30.221
CA2 CA3 CA4			0.879 0.812	19.935	0.899 0.845	27.033	0.900	27.347	0.860	22.099	0.874	28.385
CA2 CA3	0.877	32.524 20.920	0.879 0.812			27.033	0.840			22.099	0.858	

For the formatively specified SCSE measure, the results are not consistent. No indicator weights are significant across all three assessments. For example, at time 1 no indicator weights significantly contribute to the SCSE construct. At time 2, items 3, 4, and 5 contribute significantly. At time 3, items 2 and 6 are significant contributors. Notably, none of the indicators significantly contributing to the CSE construct in the Marakas et al. (2007) study were significant contributors in any of our three assessments. Such results demonstrate the dependence of formative indicator weights on the endogenous variable (in this case even the same endogenous variable measured at different times within the same study) during the estimation process.

For the formatively specified software CSE measure (Compeau and Higgins, 1995) at time 1, indicators 1 and 3 contribute significantly; at time 2, item 1 is significant; and at time 3, indicators 2, 6, 9, and 10 are all significant contributors. Once again, these results demonstrate the reliance of formative indicator weights on the endogenous variable during different assessments within the same study. The software CSE indicators were not evaluated by Marakas et al. (2007), and thus no comparison can be made between their study and ours. However, if retention was based upon the significance of indicator weights, it would have been inappropriate to compare results across our assessments, because the conceptual meaning of the constructs would be different.

Analysis 2 results

Analysis 2 was designed to reevaluate the relationship between spreadsheet CSE and CA using a different sample (n = 388) than used for Analysis 1. Based upon the results in Table 3 (depicting the Analysis 2 indicator weights and loadings), it can be seen that all of the reflective indicators for the SCSE construct load above the standard metric of .707 necessary for the retention of reflective indicators (Hair et al., 1998). Once again, this is evidence of a properly validated SCSE measure. We can also see that formative indicators 2 and 4 significantly contribute to the SCSE latent construct. These indicators are different from those retained by Marakas et al. (2007), and further, are different from the indicator weights as retention criteria, the end result would be to retain items different from those in Analysis 1.

Table 3: Comparison of Reflective Loadings and Formative Weights for Spreadsheet Efficacy and Computer Anxiety for Analysis 2								
	Reflec	ctive	Formative					
Indicator	Loading	t	Weight	t				
SCSE1	0.835	28.858	0.092	0.302				
SCSE2	0.869	53.965	0.473	2.007				
SCSE3	0.769	22.422	0.109	0.542				
SCSE4	0.856	41.368	0.444	2.330				
SCSE5	0.821	25.350	-0.103	0.442				
SCSE6	0.854	39.378	-0.044	0.186				
SCSE7	0.842	30.464	0.299	1.215				
SCSE8	0.846	40.604	0.100	0.539				
SCSE9	0.829	28.061	-0.293	1.527				
CR	0.94	45						
AVE	0.69	99						
	Endogenous Ind	icator Loadings	Endogenous Ind	licator Loadings				
CA1	0.678	74.833	0.688	18.458				
CA2	0.725	13.342	0.712	17.663				
CA3	0.870	28.436	0.875	49.534				
CA4	0.909	26.046	0.905	69.571				
CR	0.8	76	0.8	76				
AVE	0.64	42	0.6	42				

This analysis demonstrates how the contribution of formative indicators can differ across studies, even when the same endogenous construct is being predicted. As a result, different indicators may be retained, and because dropping or adding formative indicators changes the meaning of latent constructs, comparing results across these two studies would be conceptually problematic.

Analysis 3 results

During Analysis 3 we evaluated the properties of the SCSE measure as a predictor of two different endogenous variables within a single study. The sample (n = 224) was different from that used in Analyses 1 or 2. Table 4 depicts the reflective loadings and formative weights for the SCSE measure as a predictor of CA and Affect. As was the case in Analysis 2, all reflective indicator loadings were above the .707 metric recommended. However, as a predictor of CA, no formative indicators

contribute significantly to the construct. As a predictor of Affect, formative indicators 1 and 9 significantly contribute to the SCSE construct.

This analysis demonstrates yet another problem with the misspecification of formative indicators. Specifically, formative indicator contribution can differ across endogenous variables, even *within* the same study. Therefore, we may be observing a relationship between an endogenous variable and two completely different concepts, making comparisons of within- study relationships difficult, if not impossible, to justify.

 Table 4: Comparison of Reflective Loadings and Formative Weights for Spreadsheet Efficacy

 and Computer Anxiety and Affect for Analysis 3

	Reflec	ctive	Form	ative		Reflective		Formative		
Indicator	Loading	t	Weight	t	Indicator	Loading	t	Weight	t	
SCSE1	0.820	33.233	0.239	0.976	SCSE1	0.826	29.390	0.430	2.206	
SCSE2	0.793	23.756	-0.163	0.740	SCSE2	0.806	25.076	0.218	0.884	
SCSE3	0.791	28.635	0.121	0.408	SCSE3	0.785	24.414	-0.103	0.439	
SCSE4	0.852	31.241	0.162	0.433	SCSE4	0.845	25.952	-0.032	0.096	
SCSE5	0.853	30.146	-0.318	1.448	SCSE5	0.855	30.601	-0.052	0.264	
SCSE6	0.870	48.802	0.509	1.713	SCSE6	0.866	36.440	-0.054	0.188	
SCSE7	0.840	39.244	0.198	0.613	SCSE7	0.832	32.695	0.225	0.921	
SCSE8	0.799	30.218	0.255	1.155	SCSE8	0.801	24.353	0.063	0.265	
SCSE9	0.836	40.367	0.121	0.472	SCSE9	0.839	36.199	0.452	2.089	
CR	0.9	52			CR	0.9	52			
AVE	0.68	87			AVE	0.6	87			
	Endo	genous Ind	icator Load	ings		Endog	jenous Indi	dicator Loadings		
CA1	0.589	8.660	0.598	9.840	AFF1	0.878	54.037	0.876	52.783	
CA2	0.827	32.186	0.833	31.238	AFF2	0.899	60.294	0.903	63.132	
CA3	0.852	32.576	0.853	38.111	AFF3	0.779	19.378	0.789	19.372	
CA4	0.855	37.799	0.844	33.227	AFF4	0.759	16.822	0.754	18.544	
CR	0.8	66	0.8	66	AFF5	0.727	16.656	0.719	13.276	
AVE	0.62	22	0.6	23	CR	0.905		0.905		
						0.6	58	0.6	58	

Analysis 4 results

Analysis 4 was designed to evaluate the properties of SCSE as a predictor of an objective measure of spreadsheet performance. Using the same sample as that used in Analysis 3, a time 2 measure of SCSE (administered immediately prior to the computer- delivered spreadsheet performance assessment) was specified as a predictor of performance both formatively and reflectively. Table 5 reveals that all reflective loadings are above the .707 metric. On the other hand, we can see that only formative indicators 3, 5, 6, and 8 significantly contribute to the SCSE construct. Note that the current analysis replicates Marakas et al. (2007) in that SCSE is predictive of performance. However, while Marakas et al. retained five of the original SCSE indicators, two of which significantly contributed to the construct (items 1 and 8), and three based on their judgments (items 2, 4, and 5); they did not retain items 3 and 6, which are significant in our analysis. Should we then retain the two indicators that are significant in our analysis and the five indicators retained by Marakas et al.? Or should we rely only on the five items, as they suggest? Taking this a step further, should future researchers rely on the original five items, or should they start from scratch and reevaluate the formative indicator weights altogether?

This result demonstrates the problem with the formative SCSE measure proposed by Marakas et al. (2007), as well as formative measurement in general. The retention of formative indicators is dependent on the particular outcome variable used in the initial studies used to validate them. Given that a universe of outcome variables, settings, and samples could be utilized for this purpose, it is difficult to envision how researchers can confidently argue that the items they have retained are theoretically appropriate for capturing all the aspects of a given construct across all settings. While the alternative is to depend on the initiating researcher(s) belief that certain items are instrumental to the construct regardless of the significance of their contribution, it is not clear how important these

	ison of Reflectiv			Weights			
		y and Performance for Analysis 4 Reflective Form					
Indicator	Loading	t	Weight	t			
SCSE1	0.850	29.383	0.011	0.050			
SCSE2	0.854	35.553	0.068	0.366			
SCSE3	0.778	22.768	-0.402	2.013			
SCSE4	0.902	45.493	0.017	0.054			
SCSE5	0.898	56.601	0.923	3.523			
SCSE6	0.898	45.234	-0.532	2.359			
SCSE7	0.903	57.617	0.211	0.628			
SCSE8	0.851	31.352	0.693	3.069			
SCSE9	0.868	29.177	-0.120	0.473			
CR	0.9	65					
AVE	0.7	53					
	Endogenou	Endogenous Indicator		Endogenous Indicator			
	Load	Loadings		lings			
Perf1	1.000	0.000	1.000	0.000			
CR	N/.	A	N/	/A			
AVE	N/.	A	N/	/Α			

indicators are for predicting outcomes.

8. Implications

The implications of the choice to use formative versus reflective measurement are significant. Researchers should fully understand the purpose of the respective measurement methods before employing them. Reflective indicators are invoked in an attempt to account for the observed variances or covariances (Fornell and Bookstein, 1982) and can be estimated in a true measurement sense (Howell et al., 2007b). As demonstrated by our results, this leads to relatively stable indicator loadings across variables and studies when reflective measures are properly developed and validated. Responses to reflective indicators change as a result of changes in the underlying construct (which exist apart from attempts to measure it), making reflective measurement appropriate for measuring psychological constructs such as attitude, personality, and in the current case, computer self-efficacy. Reflective items can be selected from the universe of items available for measuring a specific latent construct. Consistent with classical test theory, reflective items can also be dropped without altering the meaning of latent constructs. Thus, when indicators are dropped, both measurement and structural results can be generalized across studies (thus preserving external validity) and effect sizes can be used in meta-analyses.

In contrast, formative indicators are designed to minimize residuals in structural relationships (Fornell and Bookstein, 1982). Formative measures can thus be appropriately used in studies designed to maximize the explanation of unobserved variance at the latent construct level for a given outcome (and as a result minimize type II errors). However, because the estimation of formative indicator weights is dependent on other constructs, indicator retention is study-specific. As our analyses showed, different indicators were significant contributors to the same latent constructs across different assessments.

For example, during Analysis 1, at time 2 indicators 3, 4, and 5 were significant; while at time 3, items 2 and 6 were significant. If at time 2 we chose to retain only those formative indicators with significant weights, what of the indicators having significant weights at time 3? Further, if we retained both indicators with significant weights and indicators determined to be instrumental to the construct (as was done by Marakas et al.), how can we be sure that any eliminated items would not have significantly contributed to the latent construct in subsequent analyses? Alternatively, if we chose to evaluate the entire set of formative indicators for each assessment and retained both indicators that were significant, as well as those we felt were instrumental to the construct, we would be left with a different set of indicators across the respective assessment periods. Given that adding or dropping

formative indicators changes the conceptual meaning of latent constructs, the end result would be the measurement of different concepts across the assessment periods. To maintain construct validity, we would then need to name the construct differently across the separate analyses, and in effect, would be evaluating the structural relationships between the endogenous variable and two different exogenous variables. As a consequence, study results cannot be compared, which, in turn, affects our ability to advance our understanding of CSE over time.

Another alternative in formative measurement is to keep one set of indicators regardless of whether or not their contribution to the construct is statistically significant. However, in such cases, how do we determine which initial set of indicators will best capture the latent construct? The choice to rely on a limited set of indicators that the researcher determines are instrumental poses an additional dilemma, because at least when retention is based upon the significance of formative indicator weights, researchers have at their disposal an empirical tool that can be used to evaluate the validity of formative indicators. If this metric is abandoned, and instead, researchers' subjective perceptions of indicator contribution are utilized, capturing the conceptual meaning of latent constructs in a consistent manner becomes even less likely. Further, if measures of the same construct are developed in parallel, and researchers' perceptions of indicator contribution differ, the result would be different sets of formative indicators for latent constructs purported to measure the same underlying concept. Regardless of whether retention is based upon the significance of indicator weights or researchers' perceptions regarding their contribution, the use of formative indicators remains problematic, and thus reflective indicators should be used until a consensus has been reached on this issue (Howell et al., 2007b).

Finally, although we have specifically addressed the elimination and retention of formative indicators throughout this paper because it relates to the instrument validation process used by Marakas et al. (2007), the problem with formative measurement extends beyond just this process. For example, even if the same set of indicators is retained across studies-whether based on the significance of the indicator weights or the researcher's belief that the indicators are instrumental to the constructthe strength of the individual indicator's contribution to the construct will vary as a function of its relationship with the associated constructs used to estimate it (Bagozzi, 2007; Chin, 1998; Howell et al., 2007a, 2007b). In turn, the relative contribution of the indicator serves as an indication of its importance to the overall latent construct (Chin, 1998). Given that formative indicators are purportedly measuring potentially exclusive concepts (Jarvis et al., 2003), the question then becomes: what is being measured? For example, if a formative indicator measuring a person's scholarly productivity contributes significantly to a measure of faculty performance, while indicators measuring teaching and service do not, is the latent formative construct a measure of performance, or only of scholarly contribution? Thus, even when researchers apply the same set of formative indicators across studies, when the associated constructs are distinct from those in which the formative measure was originally developed, the significance of their contribution will likely vary (Chin, 1998), making their interpretation both confusing and ambiguous (Howell et al., 2007a). In other words, the stability of the construct over time is compromised because the conceptual meaning of the construct will change as a result of changes in the indicator weights used to measure it.

9. Conclusion

This research explores the consequences of both the reflective and formative measurement of latent constructs, specifically examining this in the case of CSE. While the use of formative measurement maximizes unobserved variance at the latent construct level, and thus minimizes Type II errors, generalizability across studies is reduced. As suggested by Bagozzi (2007), "Formative measurement is limited in scope and typically ambiguous" (p. 235). Our analyses clearly demonstrate some of the challenges in using formative indicators.

In contrast, reflective indicators can be selected from a universe of items in a manner consistent with classical test theory. In reflective measurement, indicators can be added or dropped from measures based upon established reliability and validity metrics, without the alteration of conceptual meaning. As a result, properly validated reflective measures are relatively stable across assessments, allowing

for confidence when comparing study results and, as we have pointed out, suitable for measuring constructs with psychological origins. We believe that researchers should carefully consider the theoretical and statistical implications of employing either measurement technique when examining latent constructs.

In the case of the CSE construct, we have not only demonstrated the statistical implications of misspecifying the construct as formative, but we have also argued that formative measurement is inconsistent with the substantive theory supporting self-efficacy. When constructs are conceived of as explanatory combinations of indicators forming constructs such as SES, population change, or marketing mix, the use of formative measures may be appropriate (Fornell and Bookstein, 1982). For constructs with psychological origins such as attitude, personality, and, as we have argued, self-efficacy, there seems to be little disagreement that indicators that "reflect" the underlying concept are most appropriate. We hope that our article serves to generate additional dialogue on the use of formative measurement by CSE researchers as well as researchers in other domains.

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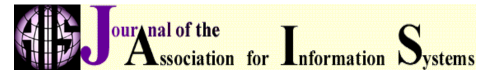
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