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STRUCTURAL EQUATION MODELING AND REGRESSION: GUIDELINES FOR RESEARCH PRACTICE

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TUTORIAL

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ABSTRACT

The growing interest in Structured Equation Modeling (SEM) techniques and recognition of their importance in IS research suggests the need to compare and contrast different types of SEM techniques so that research designs can be appropriately selected. After assessing the extent to which these techniques are currently being used in IS research, the article presents a running example which analyzes the same dataset via three very different statistical techniques. It then compares two classes of SEM: covariance-based SEM and partial-least-squares-based SEM. Finally, the article discusses linear regression models and offers guidelines as to when SEM techniques and when regression techniques should be used. The article concludes with heuristics and rule of thumb thresholds to guide practice, and a discussion of the extent to which practice is in accord with these guidelines.

Keywords: IS research methods; measurement; metrics; guidelines; heuristics; structural equation modeling (SEM); LISREL; PLS; regression; research techniques; theory development; construct validity; research rules of thumb and heuristics; formative constructs; reflective constructs.

Note: The paper is written in such a way that readers with basic knowledge of multivariate statistics can follow the logic and examples. It does not assume the reader is already conversant with LISREL, PLS, or other SEM tools. This tutorial contains:

- straightforward examples to illuminate more complex topics,
- a glossary whose entries are linked to the text, and
- a rudimentary structural model applying the Technology
 Acceptance Model (TAM) to e-Commerce. This model is analyzed in three ways: (1) PLS, (2) LISREL, and (3) linear regression.

Because of the large number of notes associated with this paper, they are presented as endnotes at the end of this paper rather than as footnotes.

I. INTRODUCTION

Structural Equation Modeling (<u>SEM</u>) techniques such as <u>LISREL</u>¹ and Partial Least Squares (<u>PLS</u>) are <u>second generation data analysis techniques</u> [Bagozzi and Fornell, 1982] that can be used to test the extent to which IS research meets recognized standards for high quality statistical analysis. That is to say, they test for <u>statistical conclusion validity</u> [Cook and Campbell, 1979]. Contrary to <u>first generation statistical tools</u> such as regression, SEM enables researchers to answer a set of interrelated research questions in a

- single,
- systematic, and
- comprehensive analysis

by modeling the relationships among multiple <u>independent</u> and <u>dependent</u> constructs simultaneously [Gerbing and Anderson, 1988]. This capability for simultaneous analysis differs greatly from most <u>first generation</u> regression models such as <u>linear regression</u>, <u>LOGIT</u>, <u>ANOVA</u>, and <u>MANOVA</u>, which can analyze only one layer of linkages between <u>independent</u> and <u>dependent variables</u> at a time. This ability is demonstrated by the running example in this paper (Section II) that applies the Technology Acceptance Model (<u>TAM</u>) [Davis, 1989] to the problem of e-commerce acceptance.

FIRST GENERATION vs. SECOND GENERATION MODELS

<u>SEM</u> permits complicated variable relationships to be expressed through hierarchical or non-hierarchical, recursive or non-recursive structural equations, to present a more complete picture of the entire model [Bullock et al., 1994, Hanushek and Jackson, 1977]. In <u>TAM</u> [Davis, 1989], for example, the intention to use a new information technology is the product of two beliefs:

- 1. the perceived usefulness (PU) of using the IT and
- 2. the perceived ease of use of using it (<u>EOU</u>).

But <u>TAM</u> also posits that perceived usefulness depends upon ease of use. Using SEM, these three paths can be modeled in one analysis (Figure 1).

Using <u>first generation</u> regression models two unrelated analyses are required (H_1 and H_2 in one analysis and H_3 in a second analysis):

- 1. examining how items load on the constructs via <u>factor analysis</u>, and then.
- 2. a separate examination of the hypothesized paths, run independently of these factor <u>loadings</u>.

The intricate causal networks enabled by SEM characterize real-world processes better than simple correlation-based models. Therefore, SEM is more suited for the mathematical modeling of complex processes to serve both theory [Bollen, 1989] and practice [Dubin, 1976].

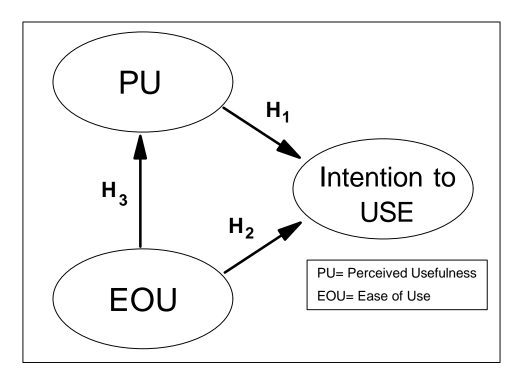


Figure 1. The TAM Model

Unlike first generation regression tools, SEM not only assesses

- the <u>structural model</u> the assumed causation among a set of <u>dependent</u> and <u>independent</u> constructs – but, in the same analysis, also evaluates the
- <u>measurement model</u> <u>loadings</u> of observed items (measurements)
 on their expected <u>latent variables</u> (constructs).

The combined analysis of the measurement and the structural model enables:

- measurement errors of the observed variables to be analyzed as an integral part of the model, and
- <u>factor analysis</u> to be combined in one operation with the hypotheses testing.

The result is a more rigorous analysis of the proposed research model and, very often, a better methodological assessment tool [Bollen, 1989, Bullock et al.,

1994, Jöreskog and Sörbom, 1989].

Thus, in SEM, <u>factor analysis</u> and hypotheses are tested in the same analysis. SEM techniques also provide fuller information about the extent to which the research model is supported by the data than in regression techniques.

THE EXTENT TO WHICH SEM IS BEING USED

Not surprisingly, SEM tools are increasingly being used in behavioral science research for the causal modeling of complex, multivariate data sets in which the researcher gathers multiple measures of proposed constructs [Hair et al., 1998]. Indeed, even a casual glance at the IT literature suggests that SEM has become *de rigueur* in validating instruments and testing linkages between constructs.

Before describing in greater depth the methods and approaches adopted in <u>SEM</u> vis-àvis <u>regression</u>, it is useful to know the extent to which <u>SEM</u> is currently being used in IS research. The results of analyzing techniques used in empirical articles in three major IS journals (*MIS Quarterly, Information & Management* and *Information Systems Research*) during the four year period between January 1994 and December 1997 are shown in Table 1. Consistent with Straub [1989], the qualifying criteria for the sample were that the article employed either:

- correlation or statistical manipulation of variables or
- some form of data analysis, even if the data analysis was simply descriptive statistics.

Studies using archival data (e.g., citation analysis) or unobtrusive measures (e.g., computer system accounting measures) were omitted from the sample unless it was clear from the methodological description that key variable relationships being studied could have been submitted to validation procedures. The number of articles published by each journal (n) and the percentage using SEM techniques are shown in the table. Most of the 171 articles selected were field studies (74%); the remainder were field experiments (6%), laboratory

experiments (15%) and case studies (5%) using quantitative data.

	-		_	
	I&M	ISR	MISQ	All Three
SEM Approaches	(n=106)	(n=27)	(n=38)	Journals
PLS	2%	19%	11%	7%
LISREL	3%	15%	11%	7%
Other *	3%	11%	3%	4%
Total %	8%	45%	25%	18%

Table 1. Use of Structural Equation Modeling Tools 1994-1997

Table 1 clearly shows that <u>SEM</u> has been used with some frequency for validating instruments and testing linkages between constructs in two of three widely known IS journals. In *ISR*, 45% of the positivist, empirically-based articles (*in toto*) used SEM; in *MISQ*, it was 25%. From the first appearance of <u>SEM</u> in 1990 in the major IS journals [Straub, 1990], usage has steadily grown. By the mid-1990's <u>SEM</u> was being used in about 18% of empirical articles across the three journals, with <u>PLS</u> and <u>LISREL</u> being the two most common techniques. Other <u>SEM</u> tools, such as <u>EQS</u> and <u>AMOS</u>, were used less often, but this is most likely because of the slowness of diffusion of innovation and is not a statement about the power or capability of these particular packages.

WHAT IS IN THIS PAPER

To help the reader understand the differences among LISREL, PLS, and linear regression, this article presents a running example of the analysis of a Technology Acceptance Model (TAM) dataset that uses these three statistical techniques. The running example begins in Section II. It can be skimmed or skipped by readers familiar with the three techniques.

Despite increased interest and the growing literature of individual SEM models, there is no comprehensive guide for researchers on when a specific form of SEM should be employed. To inform research practice and to explore the dimensions of the problem, Section III compares the two most widely used

^{*} Other includes SEM techniques such as AMOS and EQS.

SEM models in the <u>IT</u> literature: <u>LISREL</u> and <u>PLS</u>. <u>PLS</u> and <u>LISREL</u> represent the two distinct SEM techniques, respectively:

- partial-least-squares-based and
- covariance-based SEM,

In Section IV, the paper summarizes the major assumptions of the two SEM models. Based on this analysis, guidelines are presented in Section V for when to choose one of the two SEM models or one of the <u>first generation</u> regression models.

A summary of the major guidelines in Sections III, IV, and V, is presented below in Tables 2 and 3. Table 2 summarizes the objective behind each technique and limitations relating to sample size and distribution. A detailed discussion with citations on these issues can be found in Overview of Analytical Techniques in Section III. Table 3 summarizes guidelines based on the capabilities of each technique. These guidelines are discussed in detail and with citations in The SEM Model, also in Section III.

II. RUNNING EXAMPLE OF USE OF SEM VERSUS FIRST GENERATION STATISTICAL TECHNIQUES

For those IS researchers who are not familiar with <u>SEM</u>, this section presents a sample analysis of a typical dataset that uses the three techniques discussed in this article: ³

- 1. linear regression
- 2. LISREL
- 3. PLS

Table 2. Comparative Analysis between Techniques

Issue	LISREL	PLS	Linear Regression
Objective of Overall Analysis	Show that the null hypothesis of the entire proposed model is plausible, while rejecting path-specific null hypotheses of no effect.	Reject a set of path- specific null hypotheses of no effect.	Reject a set of path- specific null hypotheses of no effect.
Objective of Variance Analysis	Overall model fit, such as insignificant χ^2 or high AGFI.	Variance explanation (high R-square)	Variance explanation (high R-square)
Required Theory Base	Requires sound theory base. Supports confirmatory research.	Does not necessarily require sound theory base. Supports both exploratory and confirmatory research.	Does not necessarily require sound theory base. Supports both exploratory and confirmatory research.
Assumed Distribution	Multivariate normal, if estimation is through ML. Deviations from multivariate normal are supported with other estimation techniques.	Relatively robust to deviations from a multivariate distribution.	Relatively robust to deviations from a multivariate distribution, with established methods of handling nonmultivariate distributions.
Required Minimal Sample Size	At least 100-150 cases.	At least 10 times the number of items in the most complex construct.	Supports smaller sample sizes, although a sample of at least 30 is required.

TAM AS DOMAIN FOR RUNNING EXAMPLE

The domain of the running example is the Technology Acceptance Model (TAM), a widely researched theoretical model that attempts to explain the adoption of new information technologies. A partial listing of previous TAM studies, presented in Appendix A, shows the extent to which this model has been examined in IS research. TAM, based on the *Theory of Reasoned Action* [Ajzen and Fishbein, 1980, Fishbein and Ajzen, 1975], is a straightforward model of IT adoption that contends that beliefs such as system perceived usefulness (PU) and perceived ease-of-use (EOU) impact:

- 1. attitudes toward use.
- 2. intentions to use (<u>IUSE</u>), and ultimately
- 3. IT acceptance (most often measured as utilization).

Table 3. Capabilities by Research Approach

Capabilities	LISREL	PLS	Regression
Maps paths to many dependent (latent or observed) variables in the same research model and analyze all the paths simultaneously rather than one at a time.	Supported	Supported	Not supported
Maps specific and error variance of the observed variables into the research model.	Supported	Not supported	Not supported
Maps <u>reflective</u> observed variables	Supported	Supported	Supported
Maps formative observed variables	Not supported	Supported	Not supported
Permits rigorous analysis of all the variance components of each observed variable (common, specific, and error) as an integral part of assessing the structural model .	Supported	Not supported	Not supported
Allows setting of non-common variance of an observed variable to a given value in the research model.	Supported	Not supported	Supported by adjusting the correlation matrix.
Analyzes all the paths, both measurement and structural, in one analysis.	Supported	Supported	Not supported
Can perform a confirmatory factor analysis	Supported	Supported	Not supported
Provides a statistic to compare alternative confirmatory factor analyses models	Supported	Not supported	Not supported

Figure 1, shown in Section I and repeated below, illustrates the basic research model used throughout this tutorial. The causal linkages in TAM are thoroughly explained in the literature and need not be repeated here. Suffice it to say, TAM studies typically involve up to three hypotheses associated with these fundamental constructs (Table 4). First, PU is expected to influence outcome variables such as intention to use the system (see H₁). Researchers in this research stream choose outcomes depending on the questions they are investigating and the research methods they have selected. Attitudes toward use are also chosen as DVs (dependent variables) as are several standard IT use variables. The latter relationship is, perhaps, the most consistent finding in TAM studies with self-reported usage

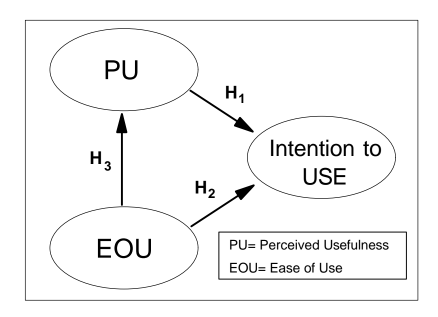


Figure 1. Basic TAM Model Used as Running Example

Table 4. Typical TAM Hypotheses

	Hypothesis
H ₁	PU will impact the system outcome construct, Intention to Use the System.
H ₂	EOU will impact the system outcome construct, Intention to Use the System.
H_3	EOU will impact PU.

variables (see Straub, Limayem, and Karahanna [1995], however; this relationship raises a serious question about the possibility of common methods variance in most <u>TAM</u> studies). Moreover, it has come to represent the most interesting derivative work trying to explain the conditions and antecedents to <u>PU</u> and <u>EOU</u>.

In the original <u>TAM</u> studies by Davis [1989] and Davis et al. [1989], <u>EOU</u> was also thought to influence User Acceptance (a surrogate for <u>IT</u> Usage). With respect to our H₂, these studies and subsequent studies did not find consistent results.⁴ One empirically-derived explanation for why <u>EOU</u> did not produce invariant effects on system outcomes was offered by Davis [1989]. He argued that <u>EOU</u> may affect system outcomes only through the intermediate or intervening variable <u>PU</u> (i.e., H₃). His experiment confirmed this statistical Communications of AIS Volume 4, Article 7

explanation, which has also been posited and confirmed by later research (e.g., Adams et al. [1992], Gefen [2000], Gefen and Straub [2000], Keil et al. [1995], Venkatesh and Davis [1994]).

While a literature review and in-depth discussion of the <u>TAM</u> research model are not necessary here, elaboration of the measurement and data gathering are relevant. The instrument used to collect the data is shown in Appendix B. While the measures are based on previously validated instruments in the literature, the current study re-validates these measures, as recommended by Straub [1989].

METHODOLOGY

To test <u>TAM</u> via the three statistical techniques, we conducted a <u>free simulation experiment</u> [Fromkin and Streufert, 1976] with student subjects. As indicated in Appendix B, subjects were asked to use the Internet during the <u>laboratory experiment</u> to access <u>Travelocity.com</u>, thoroughly review the site, and then answer questions about it. In free simulation experiments, subjects are placed in a real-world situation and then asked to make decisions and choices as part of the experiment. Since there are no preprogrammed treatments, the experiment allows the values of the <u>IVs</u> (independent variables) to range over the natural range of the subject's experience. In effect, the experimental tasks induce subject responses, which are then measured via the research instrument.

Subjects were students taking MBA courses at the Lebow College of Business at Drexel University, a large accredited urban research university in Philadelphia. Most of the subjects were well acquainted with commercial Web sites where products and services are offered for sale, so the technology itself was not a novelty to them. Many were also familiar with the specific Web site selected for study, Travelocity.com. To permit controlling for possible effects from prior experience, we also measured the extent of this activity for each subject. One hundred and sixty subjects took part in the experiment. The exercise was optional for the course, which can be interpreted to mean that there

should be no confounding effects from coercing subjects into participation. Participation in the experiment was voluntary and the students were not rewarded for taking part in it. Even so, 93% of the students volunteered to take part in the study.

DATA ANALYSIS USING LINEAR REGRESSION

Because <u>linear regression</u> cannot test all three relationships in a single statistical test, it is necessary to use two separate regressions to test the model fully. In regression #1, <u>IUSE</u> is the <u>dependent variable</u> and <u>PU</u> and <u>EOU</u> are <u>independent variables</u>. In regression #2, <u>PU</u> is regressed on <u>EOU</u> as the only <u>independent variable</u>. To perform <u>linear regression</u> analysis on the data, the researcher must first create an index for each of the constructs or variables. As shown in Appendix B, the index represents the value of the construct by averaging the subject responses to items PU1-PU6 for <u>PU</u>, items EOU1-EOU6 for <u>EOU</u>, and items IUSE1-IUSE3 for <u>IUSE</u>.

The findings from the statistical tests are shown in Figure 2. As is common in the literature [Gefen and Straub, 2000], H_1 and H_3 are significant and in the posited directions while H_2 is not. Using an index (average) for the constructs in the <u>TAM</u> testing is acceptable because the items making up the instruments scales were tested to ensure that they formed strong unities and demonstrate good measurement properties (<u>construct validity</u> and <u>reliability</u>). The tests most frequently used are <u>factor</u> and <u>reliability</u> analyses [Straub, 1989]. In this case, a Principal Components Analysis (<u>PCA</u>) of the primary research constructs showed extremely clean <u>loadings</u> in the factor structure, as depicted in Table 5. The only <u>loading</u> that was marginal was PU1, which was still above the commonly cited .40 minimum <u>loading</u> level [Hair et al., 1998]. The <u>reliabilities</u> reported are <u>Cronbach's α s</u>, and all are well above the cited minimums of .60 [Nunnally, 1967] or .70 [Nunnally, 1978, Nunnally and Bernstein, 1994]. Note that in the example all six <u>PU</u> items are included. Had PU1 been dropped the <u>factor analyses</u> in <u>PCA</u>, <u>LISREL</u>, and <u>PLS</u>, would have shown a cleaner factor-

loading pattern. (The same item also cross-loaded on the <u>EOU</u> factor in other ecommerce studies [Gefen and Straub, 2000].) The item was included because dropping it does not change the regression patterns and the objective is to use established scales "as is" in this demonstration.

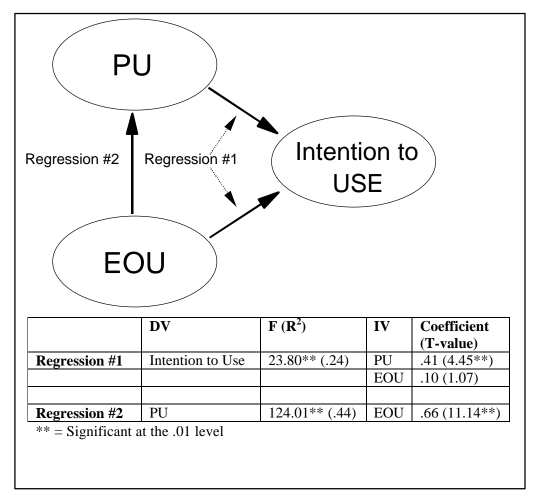


Figure 2. TAM Causal Path Findings via Linear Regression Analysis

DATA ANALYSIS USING LISREL

To estimate coefficients, researchers employing <u>LISREL</u> typically use a different algorithm than the algorithm used for <u>linear regression</u>. Instead of minimizing variance as in regression, the most common LISREL estimation method maximizes likelihood.⁵ The differences between the typical LISREL approach and that of regression will be examined in greater detail later in the

paper. For the moment, it is sufficient to say that the preliminary <u>factor</u> and <u>reliability</u> analyses that are required to legitimate indices in <u>linear regression</u>

Table 5. Factor Analysis and Reliabilities for Example Dataset

		Factors			Cronbach's
Construct	Item	1	2	3	α
	PU1	.543	.277	.185	
Perceived	PU2	.771	.178	.053	
Usefulness	PU3	.827	.315	.185	.91
(PU)	PU4	.800	.268	.234	
	PU5	.762	.352	.236	
	PU6	.844	.437	.290	
Perceived	EOU1	.265	.751	.109	
Ease-of-Use	EOU2	.217	.774	.150	
(EOU)	EOU3	.270	.853	.103	.93
	EOU4	.303	.787	.105	
	EOU5	.248	.831	.179	
	EOU6	.242	.859	.152	
Intention	IUSE1	.183	.147	.849	
To Use	IUSE2	.224	.062	.835	.80
(IUSE)	IUSE3	.139	.226	.754	

Rotation Method: Varimax with Kaiser Normalization (Rotation converged in 6 iterations)

are not necessary in <u>SEM</u> techniques like LISREL and <u>PLS</u> because the testing of measurement properties of the instruments is simultaneous with the testing of hypotheses. The coefficients in LISREL can be read in a manner very similar to regression, that is, the standardized coefficients, known as betas and gammas, indicate the relative strength of the statistical relationships. And the <u>loadings</u> from the instrument items to the constructs (termed <u>"latent" variables</u> in SEM) can, once one recalibrates the scaling and examines the t-values, be interpreted in a similar manner to <u>factor analysis</u>.

We will discuss the LISREL findings in the same order in which the findings were discussed in the regression analysis. Unlike regression, however, it is only necessary to conduct a single LISREL run, in that the technique can consider the underlying <u>structural relationships</u> of all the <u>latent variables</u> at once. Moreover, it can also estimate the strength of the measurement items in <u>loading</u> on their posited <u>latent variable</u> or construct. Using the same dataset as in the

regression runs (plus <u>factor analysis</u> and <u>reliability</u> tests), a single LISREL run produced the results shown in Figure 3 and Table 6. The <u>SMC</u> in Figure 3 is the LISREL equivalent of an R^2 in <u>linear regression</u>. It shows the percent of

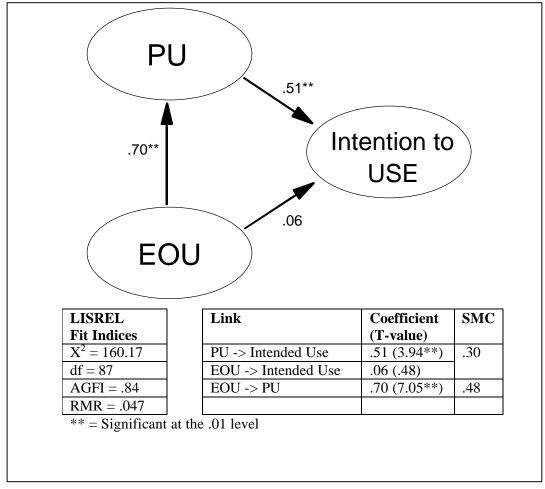


Figure 3. TAM Standardized Causal Path Findings via LISREL Analysis

explained variance in the latent variable [Bollen, 1989]

As in the <u>regression analysis</u>, H_1 and H_3 are significant and in the posited directions. H_2 , likewise, is not significant. Moreover, LISREL provides several indications of the extent to which the sampled data fits the researcher-specified model. In this case, both the ratio of the χ^2 to the degrees of freedom (160.17/87=1.84) and the adjusted goodness of fit (<u>AGFI</u>) index (.84) tell the researcher that the model is a reasonably good-fitting model.⁶ Finally, due to

the low standardized root mean square residual (RMR), it is not unreasonable to conclude that the data fits the model. Dropping PU1 significantly improves the fit indexes (almost all the published LISREL analyses of TAM have dropped items). So that readers can make straightforward comparisons, we will use the same tabular format as Table 5 to present the LISREL-generated factor loadings and reliabilities. Table 6 shows that the measurement properties for the instrument items using the confirmatory factor analysis (CFA) capability of LISREL are remarkably similar to those of the PCA performed earlier. All meet a standard for significance at the .01 level. The reliabilities are likewise respectable.

Table 6. Standardized Loadings and Reliabilities in LISREL Analysis

		Latent Consti	Reliability		
Construct	Item	PU	EOU	IUSE	Coefficient
	PU1	0.99 (.50)			
Perceived	PU2	1.10 (.39)**			
Usefulness	PU3	0.93 (.45)**			.95
(PU)	PU4	1.07 (.26)**			
	PU5	1.10 (.29)**			
	PU6	1.11 (.24)**			
	EOU1		0.78 (.45)		
Perceived	EOU2		0.95 (.38)**		
Ease-of-Use	EOU3		0.92 (.25)**		.94
(EOU)	EOU4		0.99 (.31)**		
	EOU5		1.00 (.27)**		
	EOU6		0.94 (.21)**		
Intention	IUSE1			1.36 (.34)	
To Use	IUSE2			2.17 (.38)**	.95
(IUSE)	IUSE3			1.15 (.53)**	

The first item <u>loading</u> in each <u>latent variable</u> is fixed at 1.00 and does not have a t-value.

More details about each of these statistics are given below, but it is sufficient to point out at this time that the results of the LISREL analysis are in complete accord with those of the regression analysis. The primary differences that the reader may wish to take note of is that when all of the causal paths are tested in the same model, there is not a statistical issue with the lack of connection between runs, which characterizes all regression analyses. It is

^{**} Significant at the .01 level

possible in regression, for example, to misinterpret the underlying causality in that no single run can partial out all the variance in complex research models.

DATA ANALYSIS USING PLS

In estimating its coefficients, <u>PLS</u> uses algorithms that have elements in common with both <u>linear regression</u> and <u>LISREL</u>. Like regression, it works with the variance of the individual data item from the means. In partialing out variance for the entire research model via iterative analysis, PLS resembles LISREL. In fact, it is this latter characteristic, that it works with the entire structure of the research model, that allows it to be categorized as a <u>SEM</u> technique.

Coefficients in <u>PLS</u>, shown in Figure 4, can be read in a manner very similar to regression and LISREL, that is, the standardized coefficients indicate the relative strength of the statistical relationships. Moreover, <u>loadings</u> from the instrument items to the constructs can also be interpreted in a similar manner to the <u>PCA</u> that precede regression runs⁸ and the <u>CFA</u> that is utilized in LISREL. Using the same dataset as in the two previous analyses, a single <u>PLS</u> run produced the results shown in Figure 4 and Tables 7 and 8.

As before, H₁ and H₃ are significant while H₂ is not. While there are no overall model fit statistics produced by <u>PLS</u>, it can estimate t-values for the <u>loadings</u> utilizing either a jackknife or bootstrap technique. The loadings and the significance level of their t-values are shown in Table 7. Note that item loadings on their respective construct are presented by <u>PLS</u>, but that cross-loadings need to be calculated as the correlation of each standardized item with its factor scores on the constructs. Assessing the <u>confirmatory factor analysis</u> in <u>PLS</u> is then done by verifying that the <u>AVE</u> (discussed later) of each construct is larger than its correlations with the other constructs and that each item loading in the <u>factor analysis</u> is much higher on its assigned construct (factor) than on the other constructs. Table 8 shows the correlation and <u>AVE</u> table. The <u>AVE</u> is presented in the diagonal with a gray background.

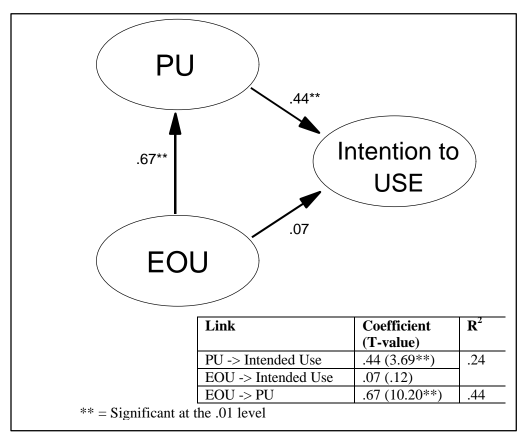


Figure 4. TAM Causal Path Findings via PLS Analysis

Table 7. Loadings in PLS Analysis

		Latent Construct		
Construct	Item	PU	EOU	IUSE
	PU1	.776**	.613	.405
Perceived	PU2	.828**	.498	.407
Usefulness	PU3	.789**	.448	.302
(PU)	PU4	.886**	.558	.353
	PU5	.862**	.591	.451
	PU6	.879**	.562	.406
Perceived	EOU1	.534	.802**	.323
Ease-of-Use	EOU2	.557	.839**	.338
(EOU)	EOU3	.467	.886**	.260
	EOU4	.562	.843**	.289
	EOU5	.542	.865**	.304
	EOU6	.508	.889**	.288
Intention	IUSE1	.350	.270	.868**
To Use	IUSE2	.380	.234	.858**
(IUSE)	IUSE3	.336	.280	.814**

N.B. A reliability statistic not automatically produced in PLS.

^{**} Significant at the .01 level

Table 8. AVE and Correlation Among Constructs in PLS Analysis

AVE/ Correlation	IUSE	PU	EOU
IUSE	.721		
PU	.468	.742	
EOU	.359	.632	.738

SUMMARY AND CAVEAT

What do these three analyses of this sample dataset show? It is clear that in this particular circumstance, the analyses produced remarkably similar results. The reader should not generalize that this will always be the case, however. When certain endogenous constructs are added to this basic model, for example, the SEM analytical techniques — LISREL and PLS — come to different conclusions than linear regression. As developed by Straub [1994], Gefen and Straub [1997], and Karahanna and Straub [1999], the construct social presenceinformation richness (SPIR) has been found to predict PU. But in the dataset used for the running example, SPIR is statistically significant in two separate SEM analyses, but not in a regression analysis. Whether this difference is obtained because regression cannot partial out variance for the entire model whereas SEM can, or for some other reason, is not easy to determine. In spite of the fact that the measurement properties of the instrument seem to be acceptable, no instrument perfectly captures the phenomenon and the interaction between the measurement characteristics and the statistical technique may spell the difference. Then, again, as we shall shortly see, the assumptions and algorithms used in each of the techniques vary quite a bit and this could be the explanation.

The point is not to resolve this particular issue here. What is critical to note is that there may be subtle or even gross differences between analytical inferences about <u>statistical conclusion validity</u> depending on the researchers' choices — in sample, in instrument, in method, and in analytical technique.

III. SEM RESEARCH MODELS

Given the heavy increase in the use of <u>SEM</u> in well known IS journals, how does one know when the <u>SEM</u> statistics confirm or disconfirm hypotheses? Before addressing this key question, it is important to understand the central characteristics of the <u>SEM</u> techniques and what distinguishes them from ordinary least squares regression (<u>linear regression</u> models).

DIAGRAMMATIC SYNTAX

One of the most notable differences between <u>SEM</u> and its <u>first generation</u> predecessors, a difference that also indicates the nature of the analysis being performed, is the special diagrammatic syntax used in <u>SEM</u>. A sample of this syntax is presented in the theoretical model presented in Figure 5.

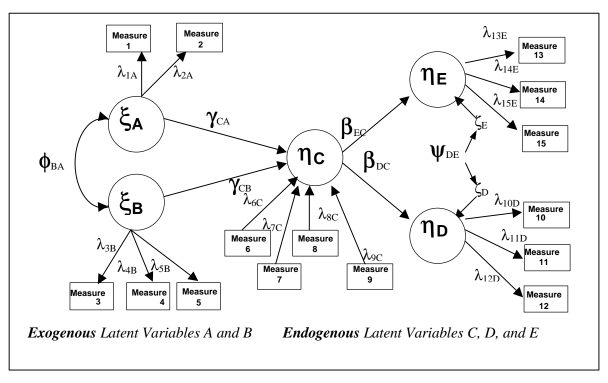


Figure 5. Generic Theoretical Network with Constructs and Measures

In <u>LISREL</u> terminology, the <u>structural model</u> contains the following:

- <u>exogenous</u> latent constructs called Xi or Ksi (ξ) , depending on the dictionary used.
- <u>endogenous</u> latent constructs called Eta (η).
- paths connecting ξ to η represented statistically as Gamma (γ) coefficients.
- paths connecting one η to another are designated Beta (β).
- shared correlation matrix among ξ ; called Phi (φ).
- shared correlation matrix among the error terms of the η called Psi (ψ).
- the error terms themselves are known as ζ (Zeta).

To illustrate, <u>IUSE</u> and <u>PU</u> would be considered to be <u>endogenous</u> constructs in the <u>TAM</u> running example used earlier. Both are predicted by one or more other variables, or <u>latent constructs</u>. <u>EOU</u>, however, would be considered to be an <u>exogenous</u> latent construct in that no other variable in this particular model predicts it. The causal path <u>PU</u> (ξ_1) \Rightarrow <u>IUSE</u> (ξ_2) was estimated as a β coefficient. The causal path <u>EOU</u> (η_1) \Rightarrow <u>PU</u> (ξ_1) was estimated as a γ coefficient.

In addition, the measurement model consists of:

- X and Y variables, which are observations or the actual data collected. X
 and Y are the measures of the <u>exogenous</u> and <u>endogenous</u> constructs,
 respectively. Each X should load onto one ξ, and each Y should load onto
 one η.
- Lambda X (λ_X) representing the path between an observed variable X and its ξ , i.e., the item <u>loading</u> on its <u>latent variable</u>.
- Theta Delta (Θ_{δ}) representing the error variance associated with this X item, i.e., the variance not reflecting its <u>latent variable</u> ξ .
- Lambda Y (λ_Y) representing the path between an observed variable Y and its η, i.e., the item <u>loading</u> on its <u>latent variable</u>.

Theta Epsilon (Θ_ε) representing the error variance associated with this Y item, i.e., the variance not reflecting its <u>latent variable</u> η.

The Θ_{δ} and Θ_{ϵ} matrixes are diagonal by default, meaning that an error term is supposed to load only on its corresponding item. The λ_X and λ_Y matrixes are full and fixed, requiring the researcher to connect each item to its latent construct.

In the running example, the X observed variables were items EOU1-EOU6, since these measures are thought to reflect the latent construct <u>EOU</u>. For <u>PU</u>, the Y observed variables were PU1-PU6; for <u>IUSE</u>, the Y items were IUSE1-IUSE3.

Figure 5 shows the standard representation of these elements. Boxes represent X and Y items, observations, or empirical data that the researchers collected. These data are assumed to contain measurement error, not typically drawn in the diagram but always considered as part of the complete statistical model. With respect to the <u>latent variables</u> (constructs) of the model, these observations either reflect or form the latent constructs, and, thus, are said to be either <u>reflective</u> or <u>formative</u>. These <u>latent variables</u> – named A, B, C, D, and E in Figure 5 – are displayed as circles or ellipses.

Latent variables or research constructs cannot be measured directly. Note that the arrows connecting <u>latent variables</u> A, B, D and E to the measurement (also known as "<u>indicator</u>" or "observed") variables point *away from* the <u>latent variables</u>. The direction of the arrows indicates that <u>LISREL</u> assumes that the measurement variables reflect the construct represented by the <u>latent variable</u>. In <u>PLS</u>, however, arrows may also point *to* (rather than *from*) a <u>latent variable</u> if they are <u>formative</u> (see explanation below), as shown with latent construct C. As mentioned immediately above, the <u>latent variables</u> also have an error element that is typically not drawn in the diagram but is always part of the complete statistical model.

Arrows in the diagram between the latent constructs represent the researcher's hypothesized causation paths, estimating the extent to which the latent variables vary linearly with other latent variables in the model. Coefficients estimating the strength of the relationships are either βs or γs , depending on whether they represent early stage (effects of exogenous latent variables on endogenous latent variables) or late stage relationships (effects of endogenous latent variables on other endogenous latent variables) in the model. Latent variables may be correlated not only through hypothesized cause-effect relationships but also through correlated error variance. In this case, the correlation is shown with a double headed curved arrow, as between latent variables D and E, where the arrow connects the two error components, ζ , of the two constructs.

THE TWO PRIMARY METHODS OF SEM ANALYSIS

The <u>holistic analysis</u> that <u>SEM</u> is capable of performing is carried out via one of two distinct statistical techniques:

- 1. covariance analysis employed in <u>LISREL</u>, <u>EQS</u> and <u>AMOS</u> and
- partial least squares employed in <u>PLS</u> and PLS-Graph [Chin, 1998b, Thompson et al., 1995].

These two distinct types of SEM differ in the objectives of their analyses, the statistical assumptions they are based on, and the nature of the fit statistics they produce.

The statistical objective of <u>PLS</u> is, overall, the same as that of <u>linear regression</u>, i.e., to show high \mathbb{R}^2 and significant t-values, thus rejecting the null hypothesis of no-effect [Thompson et al., 1995]. The objective of covariance-based SEM, on the other hand, is to show that the null hypotheses — the assumed research model with all its paths — is *insignificant*, meaning that the complete set of paths as specified in the model that is being analyzed is plausible, given the sample data. Moreover, its goodness of fit tests, such as χ^2

test the restrictions implied by a model. In other words, the objective of covariance-based SEM is to show that the operationalization of the theory being examined is corroborated and not disconfirmed by the data [Bollen, 1989, Hair et al., 1998, Jöreskog and Sörbom, 1989].

Another important difference between the two SEM techniques is that covariance-based SEM techniques, unlike PLS, enable an assessment of <u>unidimensionality</u>. <u>Unidimensionality</u> is the degree to which items load only on their respective constructs without having "parallel correlational pattern(s)" [Segars, 1997]. In <u>factor analysis</u> terms, <u>unidimensionality</u> means that the items reflecting a single factor have only that one shared underlying factor among them. Accordingly, there should be no significant correlational patterns among measures within a set of measures (presumed to be making up the same construct) except for the correlation associated with the construct itself (see also Anderson et al. [1987]). <u>Unidimensionality</u> cannot be assessed using <u>factor analysis</u> or <u>Cronbach's α </u> [Gerbing and Anderson, 1988, Segars, 1997].

An example of unidimensionality and parallel correlational patterns can clarify these terms. A student's GPA is the average of his or her course grades. Assume there are only 10 courses in a narrow subject area and all students take all 10 courses. All things being equal other than instructor, course grades in a factor analysis should all load onto one factor — the GPA for this set of courses. This can be verified using a factor analysis. It is possible, however, that some of the grades are related to each other beyond their loading onto the GPA factor. Such a circumstance could occur, for example, when two course sections are taught by a very lenient professor who tries to help his students by giving them higher grades than other professors in this same course. As a result, his two course sections would show a parallel correlational pattern. They would share variance with the overall course grades (the GPA factor), but would also have a significant shared variance between them. Likewise, if several of the courses were graded based on a take-home exam rather than on a traditional in-class examinations, it is unlikely that the 10 courses would show unidimensionality because the courses with the take-home exam would probably share a factor Communications of AIS Volume 4, Article 7 25

among themselves beyond the factor that is associated with all the grades of all the courses. In this hypothetical circumstance, it is likely that the take-home exam courses would share the "GPA" factor with the other courses, but would, in addition, have another shared factor among themselves reflecting the unique variance relating to take-home grades.

<u>Unidimensionality</u>, there is no significant shared variance among the items beyond the construct which they reflect. In addition, while both methods of SEM provide for factor analysis, covariance-based SEM also provide the ability to compare alternative pre-specified <u>measurement models</u> and examine, through statistical significances, which is better supported by the data [Jöreskog and Sörbom, 1989]. Assuming that the models are nested, this type of <u>CFA</u> enables the comparison of two separate <u>measurement models</u> for the same data and a significance statistic for which model is superior [Segars, 1997]. Finally, covariance-based SEM provides a set of overall model-fit indices that include a wide set of types of fit (unlike the single <u>F statistic</u> in <u>linear regression</u> and the <u>R</u>² that is derived from this F-value). Covariance-based SEM is thought to provide better coefficient estimates and more accurate model analyses [Bollen, 1989].

OVERVIEW OF ANALYTICAL TECHNIQUES

Differences between SEM methods are the result of the varying algorithms for the analytical technique. Covariance-based SEM uses model fitting to compare the covariance structure fit of the researcher's model to a best possible fit covariance structure. Indices and residuals provided tell how closely the proposed model fits the data as opposed to a best-fitting covariance structure. Covariance-based SEM tests the *a priori* specified model against population estimates derived from the sample.^{11,12} When the research model has a sound theoretical base, its overall objective is theory testing. Thus, these types of modeling examine whether the data is statistically congruous with an assumed multivariate distribution [Bollen, 1989, Hair et al., 1998, Jöreskog and Sörbom,

1989].¹³ Covariance-based SEM techniques emphasize the overall fit of the entire observed covariance matrix with the hypothesized covariance model; for this reason, they are best suited for confirmatory research.

Our running example provides a straightforward translation of these terms. The TAM research model expresses certain causal paths that are specified in the theory or represent refinements or testable propositions by IS researchers. If this model is an accurate description of the system use/technology acceptance phenomenon, then the relationships between observed measures of these constructs in the theoretical model should be superior to a LISREL-generated model of no-fit. In other words, data gathered from the field or from experimental subjects should correspond well to patterns that are hypothesized by the research model. By comparing the sample data and its various path-, item loading-, and error variance-estimates to a null model, it is possible to see how good the researcher's TAM theoretical model really is.

<u>PLS</u>, the second major SEM technique, is designed to explain variance, i.e., to examine the significance of the relationships and their resulting \mathbb{R}^2 , as in <u>linear regression</u>. Consequently, <u>PLS</u> is more suited for predictive applications and theory building, in contrast to covariance-based SEM. Some researchers, thus, suggest that <u>PLS</u> should be regarded as a complimentary technique to covariance-based SEM techniques [Chin, 1998b, Thompson et al., 1995] — possibly even a forerunner to the more rigorous covariance-based SEM [Thompson et al., 1995]. Using OLS (Ordinary Least Squares) as its estimation technique, <u>PLS</u> performs an iterative set of <u>factor analyses</u> combined with path analyses until the difference in the average \mathbb{R}^2 of the constructs becomes insignificant [Thompson et al., 1995]. Once the measurement and structural paths have been estimated in this way, <u>PLS</u> applies either a jackknife or a bootstrap approach to estimate the significance (t-values) of the paths.

Neither of these <u>PLS</u> significance estimation methods require parametric assumptions. <u>PLS</u> is thus especially suited for the analysis of small data samples and for data that does not necessarily exhibit the multivariate normal distribution required by covariance-based SEM [Chin, 1998b, Thompson et al., Communications of AIS Volume 4, Article 7

1995]. This characteristic of <u>PLS</u> is in contrast to covariance-based SEM which requires a sample of at least 100 [Hair et al., 1998] or 150 [Bollen, 1989] because of the sensitivity of the χ^2 statistic to sample size [Bollen, 1989, Hair et al., 1998].¹⁴ Nonetheless, even in <u>PLS</u> the sample size should be a large multiple of the number of constructs in the model since <u>PLS</u> is based on <u>linear regression</u>. One guideline for such a sample size in <u>PLS</u> is that the sample should have at least ten times more data-points than the number of items in the most complex construct in the model [Barclay et al., 1995].

Just as the objectives of the two types of SEM differ, so do their analysis algorithms. Covariance-based SEM applies second order derivatives, such as Maximum Likelihood (ML) functions, to maximize parameter estimates. Though LISREL uses ML estimates as a default, it can also be set to estimate these coefficients using other established estimation techniques, including Unweighted Least Squares (ULS), Generalized Least Squares (GLS), and Weighted Least Squares (WLS), among others. ULS can be used when the observed variables have the same units; GLS and ML are appropriate when the observed variables are known to be multivariate-normal, although they are applicable even when the observed variables deviate from this assumption [Jöreskog and Sörbom, 1989]. As to WLS, this estimation method should be used when polychoric correlations have been generated or when there are substantial deviations from a multivariate-normal distribution [Bollen, 1989, Jöreskog and Sörbom, 1983, Jöreskog and Sörbom, 1989]. 15

PLS, on the other hand, applies an iterative sequence of OLS and multiple linear regressions, analyzing one construct at a time [Thompson et al., 1995]. Rather than estimating the variance of all the observed variables, as in covariance-based SEM, PLS estimates the parameters in such a way that will minimize the residual variance of all the dependent variables in the model [Chin, 1998b]. Consequently, PLS is less affected by small sample sizes [Thompson et al., 1995], as in the case of linear regression models in general [Neter et al., 1990]. PLS, like linear regression models [Neter et al., 1990], is also less influenced by deviations from multivariate normal distribution [Chin, 1998b, Communications of AIS Volume 4, Article 7

Thompson et al., 1995], although sample size considerations influence the strength of the statistical test [Cohen, 1977, Cohen, 1988]. Comparisons based on all three aspects discussed were presented in Table 2 in Section I.

In the running example, it is clear that the data gathered from the <u>free simulation experiment</u> produces normalized/standardized path coefficients and <u>R-squares</u> that are similar across all three techniques. In minimizing the residual variance between the indicators of the latent variables <u>PU</u> and <u>IUSE</u>, <u>EOU</u> and <u>IUSE</u>, and <u>EOU</u> and <u>PU</u>, the statistical linkages in PLS between these constructs proves to be consistent with <u>TAM</u> theory. Moreover, despite the use of different estimation methods, the regression approaches reached comparable percent of explained variance (<u>R</u>² and <u>SMC</u>) and comparable standardized path coefficients.

THE SEM MODEL

The <u>SEM</u> model contains two inter-related models — the <u>measurement</u> model and the structural model. Both models are explicitly defined by the researcher. Pragmatically speaking, the researcher expresses which items load onto which latent variables and which latent constructs predict which other constructs through software packages specifically designed for these techniques, or, by one's expression of the equations via generalized packages like SAS. The measurement model defines the constructs (latent variables) that the model will use, and assigns observed variables to each. The structural model then defines the causal relationship among these latent variables (see Figure 5; the arrows between the latent variables represent these structural connections). measurement model uses factor analysis to assess the degree that the observed variables load on their latent constructs (ξ and η, for exogenous and endogenous constructs, respectively). The manifest or observed variables are identified as Xs and Ys, for items reflecting the exogenous and endogenous constructs, respectively. SEM estimates item loading (1) and measurement error for each observed item (Θ_{δ} and Θ_{ϵ} , respectively for X and Y items).

The item <u>loadings</u> provided by SEM are analogous to a <u>factor analysis</u> where each factor is, in effect, a <u>latent variable</u>. SEM techniques also explicitly assume that each of the observed variables has unique measurement error.¹⁶ Measurement error represents both inaccuracy in participant responses and their measurement, as well as inaccuracies in the representation of the theoretical concept by the observed variables. Consequently, covariance-based techniques are well suited for the analysis of models containing variables with measurement error [Bullock et al., 1994, Hair et al., 1998, Jöreskog and Sörbom, 1989], facilitating a transition from exploratory to confirmatory analysis.¹⁷

Typically, a <u>latent variable</u> will be estimated based on multiple observed variables. Nonetheless, SEM does permit the use of constructs represented by single items. In such cases, in covariance-based SEM alone, the researcher explicitly sets parameters for the <u>reliability</u> and <u>loading</u> of the observed variable. Having a single item reflect a construct would be appropriate when the researcher uses an established scale with a known <u>reliability</u> and wishes to use an index of the scale as a whole, or when there is, indeed, only one item with little or no assumed measurement error, as with gender or age [Hair et al., 1998].

The <u>structural model</u> estimates the assumed causal and covariance linear relationships among the <u>exogenous</u> (ξ) and <u>endogenous</u> (η) latent constructs. (As explained earlier, these paths are called γ when they link <u>exogenous</u> and <u>endogenous</u> latent constructs, and β when they link <u>endogenous</u> latent constructs.) SEM also estimates the shared measurement error for the constructs (ϕ and ψ , for <u>exogenous</u> and <u>endogenous</u> latent constructs respectively). By allowing the researcher to specify these γ and ψ paths, SEM can support multi-layered causal models.

Covariance-based SEM and <u>PLS</u> differ, however, in the types of relationship they support between the observed variables and their associated latent constructs. <u>PLS</u> supports two types of relationship, <u>formative</u> and <u>reflective</u>. Formative observed variables, as their name implies, "cause" the latent construct, i.e., represent different dimensions of it. <u>Latent variables</u> attached to <u>formative</u> measures are the summation of the <u>formative</u> observed Communications of AIS Volume 4, Article 7 30 Structural Equation Modeling Techniques and Regression: Guidelines For Research Practice by D. Gefen, D.W. Straub, and M. Boudreau

variables associated with them [Campbell, 1960, Cohen et al., 1990, Thompson et al., 1995]. These observed variables are not assumed to be correlated with each other or to represent the same underlying dimension [Chin, 1998a].

The latent construct "Technological Environment," for example, might be measured by the extent of the IT infrastructure, but also by the level of technical support. These measures could be uncorrelated, but each viewed as "forming" the construct.

Reflective observed variables, on the other hand, reflect the <u>latent variable</u> and as a representation of the construct should be <u>unidimensional</u> and correlated [Gerbing and Anderson, 1988]. To emphasize this difference, <u>formative</u> items are drawn with an arrow leading to the latent construct, while <u>reflective</u> items are drawn with an arrow leading away from the latent construct. <u>PLS</u> supports both types of observed variables whereas covariance-based SEM has been interpreted to support only <u>reflective</u> observed variables [Chin, 1998b, Thompson et al., 1995].²¹ According to one interpretation, <u>reflective</u> observed variables should be preferred to <u>formative</u> ones when there is a relevant theory and when the objective is theory testing rather than theory building [Chin, 1998b].

An example might better clarify the difference between reflective and formative observed variables. When a construct, such as intelligence, cannot be measured directly, researchers measure it indirectly using several indicator variables. In the case of intelligence these indicator variables might be scores obtained from a test. When the scores are assumed to measure the same underlying aspect of intelligence, they are reflective. This situation would occur, for example, when a researcher is measuring algebraic intelligence and the indicator variables chosen evaluate aptitudes for addition, division, subtraction, and multiplication. On the other hand, when more than one aspect of intelligence is being measured, such as when the exam tests both algebraic and linguistic intelligence using one indicator variable each, then the indicator variables would be formative of a construct for "intelligence." It is conceivable and often the case that an individual's algebraic and linguistic intelligence can be reasonably thought of as composite elements (or sub-constructs/meso-level constructs) of the molar-

level construct "intelligence," but not necessarily highly correlated with each other. Therefore, they are formative rather than reflective of the molar construct "intelligence." Whereas both algebraic intelligence and linguistic intelligence are viable sub-constructs in this situation, the nature of constructs chosen by the researcher in other situations will determine whether the measures are better seen as formative or reflective.

The ability to analyze complex models (like that shown in Figure 5) in a single, unified process is a major advantage of both types of SEM over first generation regression models. In <u>first generation</u> regression models, item <u>loadings</u> on the <u>latent variables</u> must be analyzed in a separate step (as shown in the <u>TAM</u> running example in Section II) and the linkage to each <u>dependent variable</u> must be assessed independently (other than <u>MANOVA</u>, of course).²² SEM analysis also generally results in a more rigorous variance analysis [Bollen, 1989], and enables the researcher to include not only common variance but also specific and error variance explicitly into the research model [Hair et al., 1998].²³

Some SEM, such as LISREL, also permit the researcher to specify how the specific and error variance of each observed variable relates to those of other observed variables. Accordingly, LISREL allows the setting and fixing of the item loading and measurement error of the observed variables [Bollen, 1989]. Setting the items loading, however, should not be exercised unless there is a good reason for doing so, such as comparing samples or when it is known that there is little or no measurement error (e.g., when measuring gender or age).²⁴ Table 3 in Section II presented guidelines based on capabilities by research approach.

APPLYING CRITERIA TO THE RUNNING EXAMPLE

How would these criteria for analytical method choice apply in the case of the <u>TAM</u> running example? In the first case, as indicated earlier, <u>TAM</u> is a mature theoretical research stream in IS research. As such, the relationships between the basic constructs are relatively well understood. Based on Table 2, therefore, <u>TAM</u> testing should use confirmatory analytical techniques, which, in this case,

means that any of the three methods would be appropriate although LISREL and regression are to be preferred as they are especially suited for testing theory. Given that the sample size exceeds the minimal requirements for LISREL, which is the most demanding in this regard, any of these techniques would also be appropriate with regard to this criterion.

There are, however, conditions where the use of linear regression and PLS would be the most appropriate choices for the TAM running example. If the sample size for the TAM researchers had been low, then the power of a LISREL analysis would have suffered badly and PLS, which can work with much smaller samples, would have been a better choice. The tradeoff in this situation would be that PLS is best used for exploratory research, but can, when necessary, serve for confirmatory work.

Regression might have been an appropriate choice if the researcher wished to make specific and direct comparisons to other studies that used this technique in the research tradition. By the same token, <u>ANOVA</u> or <u>MANOVA</u> might be employed for these same reasons. The statistics generated by regression and older statistical techniques seem to be more amenable to meta-analysis, which might also be a factor in its selection. Researchers who want to add to the research tradition and meta-analyze the cumulative effect of <u>TAM</u> studies would find it simpler to work with regression, <u>ANOVA</u>, t-tests, and simple or partial correlations.

Finally, if the <u>LISREL TAM</u> model had refused to converge, as it did in some of the runs with our sample data when the <u>SPIR</u> variables were included, <u>PLS</u> or regression may also be a better choice. One should never conclude that the refusal of <u>LISREL</u> to converge represents anything other than the inability of the matrices to be reduced, which is the mathematical method used for maximum likelihood estimation. Lack of convergence does not suggest anything definitive about the model itself (as is obvious in the TAM case presented here) or its hypothesized causal paths. If <u>LISREL</u> reports that the reason for nonconvergence is that a matrix is not positive definite, then two rows (item measures) are likely so similar that matrix reduction cannot be carried out, but

this would imply more about measurement than about the underlying theory being tested and relationships between constructs. Moving to another technique is a perfectly acceptable alternative in such a case.

STATISTICS IN SEM

Just as the two types of SEM techniques differ in their underlying statistical assumptions and estimation methods, so do the statistics they produce. First, it is important to note in this respect that covariance-based SEM, unlike linear regression models and PLS, does not always converge and produce interpretable results. A covariance-based SEM model that does not converge will have to be modified or the theory base reassessed when the model:

- does not converge,
- warns of a non-positive definite covariance matrix, or
- adds a ridge to the covariance matrix,

Lack of convergence notwithstanding, the next few paragraphs describe SEM statistics, starting with covariance-based SEM statistics.

Covariance-based SEM packages generate statistics at three levels:

- 1. at the individual path and construct level.
- 2. at the overall model fit level.
- 3. individual path modification indexes.

At the individual path level, SEM estimates item loadings and measurement error along with their respective t-values. Construct reliability, the analog of a Cronbach's α , can then be derived from these statistics.²⁵ As with Cronbach's α statistics, construct reliability should be above .70 [Hair et al., 1998, Segars, 1997]. SEM also estimates the coefficients and t-values representing the relationships among the latent constructs γ s, β s, ϕ s, and ψ s. As in linear regression, a t-value is associated with each of these. The t-values of the γ s and β s need to be significant to support the hypothesized paths (above Communications of AIS Volume 4, Article 7 34 Structural Equation Modeling Techniques and Regression: Guidelines

1.96 or 2.56, for alpha protection levels of .05 and .01, respectively).

The next important statistic in this group is the Squared Multiple Correlation (\underline{SMC}) of each of the <u>exogenous</u> latent constructs. Equivalent to an $\underline{R^2}$ in linear regression, the \underline{SMC} is the explained variance of each latent construct [Bollen, 1989].

The second set of statistics deals with the entire model fit. The most important of these statistics is the likelihood-ratio chi-square (χ^2). Technically speaking, the χ^2 statistic should be *insignificant* with a p-value above .05, because an insignificant χ^2 shows good model fit [Jöreskog and Sörbom, 1989]. ²⁶ However, this criterion is satisfied only rarely because χ^2 is sensitive to larger sample sizes and the power of the test [Jöreskog and Sörbom, 1989]. Therefore the ratio of χ^2 to degrees of freedom is sometimes examined. ²⁷ Some commentators recommend that the ratio of χ^2 to degrees of freedom be between 1 and 2 [Hair et al., 1995, Hair et al., 1998]. But the IS literature has been more forgiving in this regard, recommending just a χ^2 as small as possible [Segars and Grover, 1993] and showing a ratio of χ^2 to degrees of freedom smaller than 3:1 [Chin and Todd, 1995].

Finally, the most widely used overall model fit indices are the Goodness of Fit Index (GFI), the Adjusted Goodness of Fit Index (AGFI), and the Root Mean Residual (RMR). GFI measures the absolute fit (unadjusted for degrees of freedom) of the combined measurement and structural model to the data. AGFI adjusts this value to the degrees of freedom in the model. The standardized RMR (Root Mean Residuals), on the other hand, assesses the residual variance of the observed variables and how the residual variance of one variable correlates with the residual variance of the other items. It is important to note that large standardized RMR values mean high residual variance, and that such values reflect a poorly fitting model. Thresholds for these indices in IS research are above .90, above .80, and below .05, respectively [Chin and Todd, 1995, Segars and Grover, 1993]. A more restrictive .90 threshold for AGFI is sometimes cited (e.g., Chin and Todd [1995], Hair et al. [1998]).

Another important fit index is the Normed Fix Index (NFI), which measures the normed difference in χ^2 between a zero factor null model with no common variance across measures and a proposed multi-factor model [Bentler, 1990].²⁸ Typically, NFI should be above .90 [Chin and Todd, 1995, Hair et al., 1998].

The third set of statistics is the modification indexes. Some SEM, notably LISREL, provide modification indices that estimate the difference in model fit χ^2 for each possible individual additional path. A value in these so-called modification matrices [Jöreskog and Sörbom, 1989] above 3.84 suggests that adding that path may significantly improve model fit [Hair et al., 1998]. This criterion is analogous to the way <u>stepwise linear regression</u> chooses to add <u>IVs</u> to the regression model, except that <u>stepwise linear regression</u> analyzes the change in the <u>F statistic</u>. Researchers should be cautious, however, to add only paths justified by theory and not attempt to retrofit the model [Bullock et al., 1994, Hair et al., 1998].

Please note that the LISREL statistics in the $\underline{\mathsf{TAM}}$ running example exceed all of the thresholds just cited. The fit indices are good, and the residual variance is low. The ratio of χ^2 to degrees of freedom is well within boundaries. The T-values indicate that the paths that are posited to be significant are significant and those that were not expected to be significant, are, indeed, not significant. A minimalist interpretation is that statistical conclusion validity is in favor of the $\underline{\mathsf{TAM}}$ research model and that the data does not disconfirm the theory. In spite of this conclusion, measurement issues in $\underline{\mathsf{TAM}}$ remain. Common methods variance could be a serious problem for nearly all $\underline{\mathsf{TAM}}$ studies to date [Straub et al., 1995].

PLS has a less extensive set of statistics. At the measurement model level, PLS estimates item loadings and residual covariance. At the structural level, PLS estimates path coefficients and correlations among the latent variables, together with the individual R² and AVE (Average Variance Extracted)²⁹ of each of the latent constructs. T-values of both paths and loadings are then calculated using either a jackknife or a bootstrap method. Good model fit is established with significant path coefficients, acceptably high R² and internal Communications of AIS Volume 4, Article 7

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consistency (construct <u>reliability</u>) being above .70 for each construct [Thompson et al., 1995]. Convergent and discriminant validity are assessed by checking that the <u>AVE</u> of each construct is larger than its correlation with the other constructs, and that each item has a higher loading (calculated as the correlation between the factor scores and the standardized measures) on its assigned construct than on the other constructs. The implications of these issues are presented in Table 9.

Table 9. Comparative Analysis Based on Statistics Provided by SEM

Statistics	LISREL	PLS	Regression
Analysis of overall model fit	Provided Provided		Provided
Analysis of individual causation paths	Provided	Provided	Provided
Analysis of individual item loading paths	Provided	Provided	Not provided
Analysis of residual non- common error	Provided	Not Provided	Not provided
Type of variance examined	 Common Specific Error 	Common Combined specific and error	Common
Analysis of statistical power	Not available	Available through the <u>f</u> statistic.	Available

Again, the <u>PLS</u> run in the <u>TAM</u> running example generates statistics that infer that the instrument has acceptable measurement properties and that the hypothesized relationships are supported by the data. T-values were all significant for every item loading onto the latent constructs and for every path except for the $\underline{EOU} \Rightarrow \underline{IUSE}$ link (as predicted). Explained variance is in keeping with other studies in the tradition.

ADDITIONAL ANALYSES: NESTED MODELS AND INTERACTION EFFECTS

Good fit indices show that the data support the proposed model, but they do not indicate that the selected model is necessarily parsimonious or the best model among a set of theoretically feasible models. These issues can be examined in covariance-based SEM techniques in a manner analogous to the

way nested linear regressions can examine the significance of the difference in the \underline{F} and in the \underline{R}^2 statistics between <u>nested models</u> via a <u>stepwise liner regression</u>. The application of nested models in SEM is discussed in Appendix C. The implications are presented in Table 10.

Table 10. Comparative Analysis Based on Capabilities

Capabilities	LISREL	PLS	Regression
Examines interaction effect on cause-effect paths	Supported	Supported	Supported
Examines interaction effect on item loadings	Supported	Not readily supported	Not supported
Examines interaction effect on non-common variance	Supported	Not readily supported	Not supported
Examines interaction effect on the entire model	Supported	Not readily supported	Not supported
Can cope with relatively small sample size	Problematic	Supported	Supported
Readily examines interaction effect with numerous variable levels	Problematic	Supported	Supported
Can constrain a path to a given value	Supported	Not supported	Not supported
Examines nested models	Supported	Supported	Supported

Another examination that is sometimes necessary is the analysis of interaction effects. In <u>linear regression</u> and analysis of variance models examining this is relatively simple. One adds a new variable to the regression model, calculated as the product of the assessed <u>independent variables</u> that are assumed to interact, and then rerun the regression [Neter et al., 1990]. However, this procedure does not work well in covariance-based SEM because, inevitably, such a calculated new variable will have high shared residual variance with the variables from which it is derived. As with any other high residual variance, this deviation will then be reflected in the <u>RMR</u> statistic. Consequently, interaction effects are assessed in a different manner in covariance-based SEM. The recommended approach is to use multi-sample analysis [Jöreskog and Sörbom, 1989].

Multi-sample analysis is performed in covariance-based SEM by examining the parameter estimates of exactly the same model run with two

distinct samples, and constraining the ϕ and/or the ψ elements of the second sample to be equal to those derived for the first sample. Alternatively, the two-sample analysis can constrain any or several of the paths γ , β , λ_X , Θ_δ , λ_Y , Θ_ϵ in the second model to equal those in the first model. Thus, LISREL can examine an interaction effect of the kind examined in linear regression by constraining the γ or the β paths in one sample to be equal to those estimated by LISREL in the other sample. If the χ^2 of the model with the constrained paths is significantly smaller than the χ^2 of the model with the unconstrained paths, given the difference in degrees of freedom between the two χ^2 , then there is a significant interaction effect [Jöreskog and Sörbom, 1989].

For example, examining a gender effect on a given model would require running the theoretical model on the sub-sample of one gender first, and then running exactly the same model with the sub-sample of the other gender but constraining the paths to the path estimates obtained from the first gender. Constraining the other paths in this manner would permit the exploration of other types of interaction effects, some of which cannot be examined in linear regression, such as whether item <u>loadings</u> differ across sub-populations.

Examining interactions in this manner, however, requires a separate sample for each interaction value. For example, an interaction effect based on gender would require two samples and one analysis to compare the two genders, but an interaction effect based on a four-value category interaction would require 4 samples and 6 comparative analyses [Jöreskog and Sörbom, 1989]. Consequently, this type of analysis is not very practical once the number of interaction categories is large because of the need to collect separate samples for each category and the probability of getting a significant t-value in one of the tests purely by chance.³¹ The implications of these issues are presented in Table 10.

IV. WHEN TO USE LINEAR REGRESSION IN PREFERENCE TO SEM

INTERPRETING CAUSAL RELATIONSHIPS IN SEM

Establishing causation is difficult in research. Typically, establishing causation requires showing [Cook and Campbell, 1979]:

- 1. association,
- 2. temporal precedence, and
- isolation.

Association means that when the "cause" event happens, it is very likely that the "effect" event will happen too. For example, when fires break out firefighters are usually there. Thus, "fires" are associated with "firefighters". Association is typically measured through correlation. Correlation alone, however, is not enough to establish causation; it is also necessary to establish that the "cause" event occurred before the "effect" event. Thus, one may conclude that the fires cause the arrival of the firefighters, and not vice versa, because the fires occur first. One would be mistaken, however, to conclude that fires cause firefighters to come, because there are other events involved, specifically, somebody calling the fire-department. Without showing that no other event was involved, concluding that such causation occurred would be misleading. Establishing that no such other event occurred is called isolation³² or ruling out rival hypotheses [Cook and Campbell, 1979].

Consequently, statistical analysis alone cannot prove causation, because it does not establish isolation or temporal ordering [Bollen, 1989, Bullock et al., 1994]. Nonetheless, correlation analysis, including <u>linear regression</u> and SEM, can be used to show that the correlations found in the data are in accordance with the causation predicted by an established theory-base [Bollen, 1989]. These principles apply equally well to SEM, except that corroborating causation in this manner is more difficult in SEM because of the complexity of the <u>structural models</u> it supports and the large number of alternative, but statistically

equivalent, models that can be supported by the same data. These effects have been extensively studied with regard to covariance-based SEM, where it has been shown, for example, that reversing the direction of any causation path or replacing it with a correlation path will produce an equivalent model with the same fit indices [Stelzl, 1986]. This concern for equivalence of models and the concern for "over-fitting" the model to the data and consequently coming up with non-generalizable results is a major reason why covariance-based SEM should be used as a confirmatory and not as an exploratory method [Bullock et al., 1994, Hair et al., 1998].

Another concern in inferring a cause-effect related issue in SEM is specification errors, i.e., not specifying an important construct in the model and/or not specifying enough observed measurements for each construct [Bagozzi and Baumgartner, 1994].³³ Bias created by either of these problems can result in an incorrect interpretation of the results, as in other types of statistical analysis [Hair et al., 1998].

Because of <u>over-fitting</u>, the fact that the same data can support many equivalent models, and specification errors, the assumed causation in covariance-based SEM should be based on a theoretical rationale supported by data. In other words, the assertion of causation is applicable in SEM only when and because the data analysis corroborates theory-based causation hypotheses (as specified in the <u>structural model</u>) [Bollen, 1989, Bullock et al., 1994, Hair et al., 1998]. Consequently, covariance-base SEM should be used as a confirmatory analysis method only. It needs to show that the hypotheses are plausible given the data. <u>PLS</u>, on the other hand, does not require strong theory and can be used as a theory-building method [Chin, 1998b, Thompson et al., 1995]. The implications of these issues are presented in Table 11.

INHERENT ANALYTICAL ASSUMPTIONS

Another major concern when using SEM is inherent assumptions, such as data distribution assumptions. Apart from the assumed multi-normal distribution

Table 11. Comparative Analysis Based on Capabilities

Capabilities	LISREL	PLS	Regression
Establishment of causation	No	No	No
Possible over-fitting	Problematic	Less problematic	Less problematic
Testing of suspected non-	Problematic	Problematic	Mitigated by data
linear effect			transformation
Suspected influential outliers	Problematic	Problematic	Mitigated by data
			transformation
Suspected	Problematic	Problematic	Mitigated by data
<u>heteroscedasticity</u>			transformation
Suspected polynomial	Problematic	Problematic	Mitigated by data
relation			transformation

that is important when ML estimation is used (discussed above), a central assumption in SEM is that the relationship between the observed variables and their constructs and between one construct and another is *linear*. SEM has no established tools for handling variations from this assumption, unlike <u>linear regression</u> that has established methods of identifying and proven remedial data transformational methods for handling data that has nonlinear relationships. <u>Linear regression</u> can also deal with <u>multicollinearity</u> (violations of the assumed independence of predictor variables), outliers, <u>heteroscedasticity</u> (unequal variance among the measurement items), and polynomial relationships (such as: $Y = b_0 + b_1 X + b_2 X^2$) [Hair et al., 1998, Neter et al., 1990]. No such remedies are available yet in SEM. SEM has no tools to identify, let alone handle, these violations of the major distribution assumptions. Using <u>linear regression</u> is advisable in these cases, as shown in Table 11.

V. WIDELY USED VALIDATION HEURISTICS IN SEM

Validity rules of thumb are pragmatic measures indicating patterns of behavior that are acceptable within a scientific community. There is no recognized means of verifying the truth of such heuristics, other than through tradition or evaluation of best of breed practice. It is traditional, for example, to

accept a p-value of .05 in SEM [Jöreskog and Sörbom, 1989], just as the .01 and .05 thresholds are the accepted heuristics in <u>linear regression</u> [Neter et al., 1990]. As with <u>first generation</u> regression models, there is no mathematical or other means for establishing these levels [Nunnally, 1967, Nunnally, 1978, Nunnally and Bernstein, 1994]. Nonetheless, rules of thumb are desirable because of their practicality, enabling researchers to utilize them as *de facto* standards. A summary of key heuristics is presented in Table 12.

Table 12. Heuristics for Statistical Conclusion Validity (Part 1)

Validity	Technique	Heuristic
Construct Validit	У	
Convergent Validity	CFA used in covariance-based SEM only.	GFI > .90, NFI > .90, AGFI > .80 (or >.90) and an insignificant $χ^2$, to show <u>unidimensionality</u> . In addition, item loadings should be above .707, to show that over half the variance is captured by the latent construct [Chin, 1998b, Hair et al., 1998, Segars, 1997, Thompson et al., 1995].
Discriminant Validity	CFA used in covariance-based SEM only.	Comparing the χ^2 of the original model with an alternative model where the constructs in question are united as one construct. If the χ^2 is significantly smaller in the original model, discriminant validity has been shown [Segars, 1997].
Convergent & Discriminant Validities	PCA used in PLS can assess factor analysis but not as rigorously as a CFA in LISREL does and without examining unidimensionality	Each construct AVE should be larger than its correlation with other constructs, and each item should load more highly on its assigned construct than on the other constructs.
Reliability		
Internal Consistency	Cronbach's α	Cronbach's αs should be above .60 for exploratory research and above .70 for confirmatory research [Nunnally, 1967, Nunnally, 1978, Nunnally and Bernstein, 1994, Peter, 1979].
	SEM	The internal consistency coefficient should be above .70 [Hair et al., 1998, Thompson et al., 1995].
Unidimensional Reliability	Covariance-based SEM only.	Model comparisons favor <u>unidimensionality</u> with a significantly smaller χ^2 in the proposed <u>measurement model</u> in comparison with alternative <u>measurement models</u> [Segars, 1997].

Table 12. Heuristics for Statistical Conclusion Validity (Part 2)

Model Validity		
<u>AGFI</u>	LISREL	AGFI > .80 [Segars and Grover, 1993]
Squared	LISREL, PLS	No official guidelines exist, but, clearly, the larger
Multiple		these values, the better
Correlations		_
χ^2	LISREL	Insignificant and χ^2 to degrees of freedom ratio of less
		than 3:1 [Chin and Todd, 1995, Hair et al., 1998]
Residuals	LISREL	RMR <.05 [Hair et al., 1998]
<u>NFI</u>	LISREL	NFI > .90 [Hair et al., 1998]
Path Validity	LISREL	The β and γ coefficients must be significant;
Coefficients		standardized values should be reported for
		comparison purposes [Bollen, 1989, Hair et al., 1998,
		Jöreskog and Sörbom, 1989]
	5: 0	
	PLS	Significant t-values [Thompson et al., 1995].
A	Linear Regression	Significant t-values [Thompson et al., 1995].
Nested Models		
	LISREL	A <u>nested model</u> is rejected based on insignificant βs
		and γ s paths and an insignificant change in the χ^2
		between the models given the change in degrees of
		freedom [Anderson and Gerbing, 1988]
		[Jöreskog and Sörbom, 1989]
	DI C	A proceed model in rejected if it does not visit
	PLS	A <u>nested model</u> is rejected if it does not yield
	Linear Degraceian	significant a <u>f</u> [Chin and Todd, 1995].
	Linear Regression	A <u>nested model</u> in a stepwise regression is rejected if it does not yield a significant change in the <u>F statistic</u>
		(reflected directly in the change in $\frac{P}{N}$) [Neter et al.,
		1990].
	l .	1000].

Given that these guidelines are what amount to *de facto* SEM standards for the IS field, we collected data (in the same research discussed in Section 1) on the extent to which <u>IT</u> research follows these guidelines. As can be seen from Table 13 and Table 14, there are areas of concern and areas where the field is doing remarkably well.

What should be said about the reporting of SEM covariance-based statistics in the IS literature? The grayed rows in Table 13 are, in our view, both a critical and minimal set of statistics for establishing construct validity and the truth of theoretical models, and so we will concentrate on these rows. The lack of reporting of AGFI across all three journals is, frankly, disturbing. As argued above, the adjusted goodness of fit reports whether the theory fits the data or

not, given a statistical adjustment for degrees of freedom. Readers are left in serious doubt as to the merit of the case when this statistic is absent. As Table 13 notes, when this statistic is being reported, the values on the whole seem to meet our rule of thumb, which is a hopeful sign.

Table 13. Number Of Covariance-based SEM Articles Reporting SEM Statistics in IS Research

	I&M	ISR	MISQ	All Journals
Statistics	(n=6)	(n=7)	(n=5)	(n=18)
GFI reported	3 (50%)	3 (43%)	1 (20%)	7 (39%)
Of <u>GFI</u> reported, number > 0.90	1 (33%)	2 (67%)	1 (100%)	4 (57%)
AGFI reported	2 (33%)	2 (29%)	1 (20%)	5 (28%)
Of AGFI reported, number > 0.80	1 (50%)	2 (100%)	1 (100%)	4 (80%)
RMR reported	2 (33%)	4 (57%)	2 (40%)	8 (44%)
Of RMR reported, number < 0.05	0 (0%)	1 (25%)	1 (50%)	2 (25%)
χ^2 insignificance reported	3 (50%)	2 (29%)	0 (0%)	5 (28%)
Of χ^2 insig. reported, number > .05	3 (100%)	1 (50%)	0 (0%)	4 (80%)
Ratio χ^2 / df reported	5 (83%)	6 (86%)	4 (80%)	15 (83%)
Of ratio χ^2 / df reported, number < 3	5 (100%)	5 (83%)	2 (50%)	12 (80%)
<u>SMC</u>	2 (33%)	3 (43%)	2 (40%)	7 (39%)
NFI reported	3 (50%)	3 (43%)	3 (60%)	9 (50%)
Of NFI reported, number > .90	2 (67%)	3 (100%)	3 (100%)	8 (89%)
CFI reported	3 (50%)	2 (29%)	1 (20%)	6 (33%)
T-values or significance of paths	4 (67%)	6 (86%)	4 (80%)	14 (78%)
Construct Reliability reported	5 (83%)	7 (100%)	4 (80%)	16 (89%)
Use of Nested Models	4 (67%)	6 (86%)	3 (60%)	13 (72%)

Notes: Rows in gray should receive special attention when reporting results 11 articles used LISREL, 6 EQS, and 1 AMOS

Table 14. Number of PLS Studies Reporting PLS Statistics in IS Research (Rows in gray should receive special attention when reporting results)

	I&M	_	*	All Journals
PLS Statistics	(n=2)	(n=5)	(n=4)	(n=11)
R ² reported	2 (100%)	5 (100%)	4 (100%)	11 (100%)
AVE reported	2 (100%)	5 (100%)	3 (75%)	10 (91%)
T-values or significance of paths	2 (100%)	5 (100%)	4 (100%)	11 (100%)
Construct Reliability reported	2 (100%)	4 (80%)	3 (75%)	9 (82%)
Use of Nested Models	0 (0%)	0 (0%)	0 (0%)	0 (0%)

Communications of AIS Volume 4, Article 7 Structural Equation Modeling Techniques and Regression: Guidelines For Research Practice by D. Gefen, D.W. Straub, and M. Boudreau Expressing the extent to which the model explained the variance in the dataset for each exogenous variable, the SMCs are likewise being reported at low levels, across all journals. Again, it is difficult to see how a researcher can hope to defend the explanatory power of his/her model without this statistic. Since there are no rules of thumb for explained variance, it only remains for researchers to convince reviewers/editors that the values reported are sufficiently high to indicate that the theory has reasonable explanatory power. It is purely a matter of good argumentation and not something that authors should, therefore, avoid.

Whereas reporting of RMRs is roughly as deficient as reporting of the AGFIs and SMCs, and also an area that calls for greater attention, the disclosure of χ^2 / df ratio, t-values, and construct reliability is generally good. It is curious that editors and reviewers are apparently stringent with regard to these statistics, but not so with AGFI, SMC and RMR. Another encouraging signal is that when these statistics are reported, they generally meet or exceed the rules of thumb articulated in Table 12.

Other than <u>nested models</u>, all of the <u>PLS</u> statistics shown in Table 14 should be reported, and usually are. Perhaps because there are fewer overall statistics offered to the researcher in <u>PLS</u>, these have most often been placed in the public forum for readers.

A final note about sample size may also be useful at this juncture. In spite of the fact that <u>PLS</u> can be run with relatively small sample sizes, these, on average, were larger than those in the LISREL articles. The mean for <u>PLS</u> articles was 295 (minimum 40, maximum 1020) whereas for LISREL, it was 249 (minimum 41, maximum 451). The low minimum among the LISREL articles raises a flag, in that the rules of thumb recommend at least 100.

VI. CONCLUSION

Covariance-based <u>SEM</u>, <u>PLS</u>-based SEM, and <u>linear regression</u> models overlap in many ways, including analysis objectives, distribution assumptions, and etiological and correlational linearity assumptions. Nonetheless, there are distinct differences among the three approaches that makes each more or less appropriate for certain types of analysis. Furthermore, even when all three techniques are appropriate, the resulting set of supported hypotheses in the model may be more or less credible because of underlying data distribution assumptions and the analysis methods employed.

Thus, choosing an analysis method based correctly on the research objectives and the limitations imposed by the sample size and distribution assumptions is crucial. The importance of establishing statistical conclusion validity using such tools in positivist research cannot be overemphasized. It is, in essence, the strength of evidence researchers have to report in order to prove that their models are supported by data collected. Indeed, studies lacking strong statistical conclusion validity are highly questionable [Cook and Campbell, 1979]. This paper has presented key criteria for effective practices in the use of new and old tools for this form of validation. These guidelines are summarized in the tables throughout the tutorial.

The meta-analysis shown in Tables 13 and 14 indicates that much still must be done in this regard. There is wide disparity among journals on utilization of SEMs. In *ISR*, for instance, 45% of empirical articles use <u>SEM</u> techniques, whereas in *MISQ*, this figure is closer to 25%. Assuming that <u>SEM</u> techniques represent state-of-the-art in many research settings, this discrepancy must be heeded. Editors and reviewers may want to encourage authors to use <u>SEM</u> tools, where appropriate. Nonetheless, as noted in this article, there are situations where <u>SEM</u> tools are not called for. In such cases, editors and reviewers will want to ensure that authors are not over-using the techniques, by, perhaps, choosing them for mimetic rather than for solid, technical reasons.

To internalize such statistical knowledge, editors, associate editors, and reviewers will want to immerse themselves in at least the three (or four, including Communications of AIS Volume 4, Article 7

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factor analysis) techniques touched on in this article. There are many instances where an editor will be confronted with disagreements among the methodological experts asked to review and where merely adding another knowledgeable reviewer is not going to resolve the issue. The reviewing process should not be a vote. It should be a set of judgments, where more knowledgeable opinions are weighted more heavily than those of less understanding.

Hopefully, this article has resulted in a renewable and upskilling of some faculty in this area. Courses in LISREL are *de rigeur* for many doctoral graduates since 1990 and in doctoral-granting institutions where it is not, such courses need to be added. The history of our oldest academic journals, such as *MIS Quarterly*, is testimony to the requirement for post-millennium researchers to be careful methodologists as well as content specialists.

Guidelines as to when to use each SEM and what statistics need to be reported are clearly necessary. In this tutorial, we have summarized some of the most important aspects to be considered when choosing a SEM technique and we have reviewed the most widely used statistics reported together with their established thresholds. As can be seen from Tables 13 and 14, many studies report only a partial set of these statistics, and, even then, many of these statistics fall short of the common thresholds. As in any other statistical method, when the statistics are not within their respective thresholds, the conclusions drawn based on the analysis are potentially flawed. Applying the appropriate analysis technique, given the research objective and the data, reporting the appropriate statistics, and ensuring that their values are within the established thresholds, is crucial in LISREL [Chin, 1998a, Jöreskog and Sörbom, 1989], PLS [Chin, 1998a], and linear regression models [Cohen, 1988, Cook and Campbell, 1979, Hair et al., 1998, Neter et al., 1990, Nunnally and Bernstein, 1994]. Guidelines for such clear reporting are obviously necessary for good positivist science [Chin, 1998a].

We hope this tutorial provides researchers with a helpful and practical tool toward reaching these objectives.

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ENDNOTES

- ¹ LISREL is a registered trademark of SSI: http://www.ssicentral.com/lisrel/mainlis.htm
- ² A February 2000 on-line search on ABI-Inform yielded 194 articles that utilized LISREL analytical techniques. In that many articles using LISREL may not even mention this fact in the abstract or headings, this undoubtedly represents only a portion of all uses of LISREL in business studies.
- ³ Professors Dale Goodhue (Carlson School of Management, Minnesota), Fred Davis (University of Arkansas), and Ron Thompson (Wake Forest University) compared these techniques in a panel-tutorial in the 1990 ICIS Conference in Copenhagen. None of their findings are reproduced here in any way, although our results are strikingly similar.
- ⁴ Gefen and Straub [2000] present a theoretical explanation for this lack of consistency and empirical findings which support this interpretation.
- ⁵ LISREL can use one of several estimation techniques. The most commonly used method, and the default, is Maximum Likelihood. This is the method also used in this analysis.
- ⁶ As we shall see later in the paper, some methodologists suggest a .90 threshold for this value while others use a .80 standard. Accordingly, .84 is somewhere in between and, because of the low <u>RMR</u>, was deemed to be acceptable in this case.
- ⁷ See Gefen And Straub's [2000] synopsis of these studies.
- ⁸ In fact, some methodologists interpret PLS as a PCA technique. We do not intend to enter into this debate in this paper, however.
- ⁹ It is useful to note that these distinctions are artificial--there is no substantive difference between a gamma and a beta. Maintaining the distinction achieves some computational efficiency, but that is its only real function.
- ¹⁰ This is achieved by comparing the χ^2 of the two models and choosing the model with a significantly smaller χ^2 [Segars, 1997].
- ¹¹ Mathematically, this is expressed as H(o): $\Sigma = \Sigma(\theta)$, where Σ is the population covariance matrix represented by the covariance matrix of the observed variables, and $\Sigma(\theta)$ is the null hypothesis covariance structure hypothesized by the researcher and written as a function of the research model's parameters, θ [Bollen, 1989].
- 12 Multiple-item scales can be introduced into the analysis because correlations among common and unique error terms in LISREL do not have to be automatically assigned a zero value. As in confirmatory factor analysis, this allows overt modeling of the measurement error (in LISREL these matrices are called Θ_{δ} and Θ_{ϵ} , for X and Y measures, respectively). The communality of variance is reflected as loadings on the latent construct that are thought to underlie the multiple items [Bollen, 1989].
- ¹³ See Jöreskog and Sörbom [1989] for a detailed discussion of how variations from the multinormal distribution affect the fit indexes.
- ¹⁴ Though some of the estimation techniques, such as ML and GLS, do not actually require a multivariate normal distribution to estimate the model parameters, the estimations they provide

still need to be "interpreted with caution" [Jöreskog and Sörbom, 1989] (p. 21). Moreover, the χ^2 statistic may show an unjustified but acceptable fit in sample sizes smaller than 100 [Bollen, 1989, Hair et al., 1992].

- ¹⁵ Intervals between ranked data points do not have to be equally distributed, as in interval-scaled data. If one assumes that the distances between these points are, on the whole, randomly distributed, statistical tests can be performed on the data. Polychoric distributions, therefore, are the distributions against which the differences between ranks can be checked [Jöreskog and Sörbom, 1989].
- ¹⁶ LISREL examines the extent to which this measurement error is correlated with the measurement error of other observed variables. The larger these standardized residuals are, the worse the model fit.
- ¹⁷ A confirmatory analysis attempts to *support* a predefined hypothesized relationship, rather than examine all the possible relationships and select the one that has the best statistical fit.
- ¹⁸ These are also known as predictor and criterion variables, respectively.
- ¹⁹ In addition, there are many package-specific assumptions. For example, LISREL assumes (unless explicitly specified otherwise) that the exogenous latent constructs are correlated through shared measurement error while the endogenous constructs are not.
- ²⁰ Choice of validation technique is affected to an extent by whether the constructs being tested are <u>formative</u> or <u>reflective</u> [Blalock, 1969]. The types of measurements and scales employed are different depending on whether the measures are <u>reflective</u> of their constructs or <u>formative</u>. Suppose, for instance, the construct "firm performance". It could be measured *formatively* by: (1) an index that compared the pricing of the firm to that of its competitors, (2) revenue generated per employee, and (3) a ratio comparing the <u>IT</u> performance of the business unit with its industrial group. These measures form the construct, but do not really reflect it. A set of measures that *does* reflect its construct would be the perception of a CIO about the strategic value of <u>IT</u> in the firm, measured by four questions with similar low to high semantic anchors. Only constructs that rely on <u>reflective</u> measures need to establish factorial validity since <u>formative</u> measurements may not be highly correlated.
- ²¹ There is one exception to this: when dealing with directly observed variables, LISREL estimates a set of linear regressions among constructs that are composed of one <u>formative</u> directly observed variable [Jöreskog and Sörbom, 1989].
- ²² In first-generation regression models, researchers must first establish that the <u>measurement model</u> is correct, typically using a <u>factor analysis</u> to establish convergent and discriminant validity, and then use internal reliability techniques, such as <u>Cronbach</u>'s α, to assess construct reliability. Once these validities have been established, researchers combine these observed variables into latent variables, usually through the creation of index values, ignoring the fact that some measurement items may carry more weight than others and ignoring non-common variance. Only then do researchers estimate the specified causation paths between the latent variables but only one at a time and, again, ignoring non-model specific variance. Testing paths to more than one <u>dependent variable</u> at a time can be accomplished in <u>MANOVA</u>, of course, but this approach is restricted somewhat by the requirement for categorical <u>independent variables</u>.
- ²³ The total variance of a measurement item is composed of three elements: common, specific, and error variance. Common variance is the variance that reflects the latent construct; it is typically shared with other measurement items. Error variance is variance that is added to the item due to imperfect measurement. Specific variance is variance that is associated with the

unique item alone. First-generation regression models consider only the common variance; LISREL examines all three [Hair et al., 1998].

- Other than, of course, the circumstance where there are multiple measures and LISREL requires that one of the item loadings be fixed at 1.0.
- ²⁵ Construct reliability is calculated as : $(\Sigma \text{ (std loadings)})^2 / (((\Sigma \text{ (std loadings)})^2 + \Sigma \text{ (std errors)})$
- Hair et al. [1998], while recommending that the p-value of the χ^2 should be > .05 also note that ... but .1 or .2 should be exceeded before non significance is confirmed" (p. 654).
- ²⁷ Researchers should be aware that some feel that this ratio, like the χ^2 itself, has been entirely discredited as a meaningful statistic.
- 28 NFI is calculated as $(\chi^2_{\text{null}}$ $\chi^2_{\text{proposed}})$ / χ^2_{null}
- ³⁰ AVE is calculated as: $\Sigma \lambda^2 / (\Sigma \lambda^2 + \Sigma \text{ Var}(\epsilon))$
- ³¹ NFI in this case would be calculated as: $\delta = ((\chi^2_{Mo}) (\chi^2_{Mn})/(\chi^2_{Mo}))$ where M_o is the original model and M_n the <u>nested model</u>.
- ³² The f statistic is calculated as follows:

$$f^2 = \frac{R^2_{\text{revised-model}} - R^2_{\text{original-model}}}{1 - R^2_{\text{original-model}}}$$

- ³² The variance of a calculated variable is a function of the observed variables it is built from [Freund, 1982].
- ³³ Typically, the p-value in LISREL is set to .05. Thus, when more than 20 comparisons are made, as would be the case in an interaction effect involving more than 3 values, there is a high probability of randomly getting a significant difference.
- ³⁴ For a detailed discussion on the nature of causation and why temporal precedence and isolation can never be truly established, see Bollen [1989].
- ³⁵ Unless the measurement error is known, at least 2, and preferably at least 3 observed variables should be used for each latent variable in covariance-based SEM [Anderson and Gerbing, 1988].
- ³⁶ <u>NFI</u> in this case would be calculated as: $\delta = ((\chi^2_{Mo}) (\chi^2_{Mo})/(\chi^2_{Mo}))$ where M_o is the original model and M_o the nested model.
- ³⁷ The f^2 statistic is calculated as follows:

$$f^2 = \frac{R^2_{\text{revised-model}} - R^2_{\text{original-model}}}{1 - R^2_{\text{original-model}}}$$

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Note: Readers are advised to seek out the expanded version of relevant methodological citations on research validities found at the ISWorld Endnote Research Libraries site:

http://www.business.auckland.ac.nz/msis/staff/F.Tan/ISWorld/endnote.htm.

This site also presents Endnote libraries for TAM/Diffusion Theory that the reader may find helpful.

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APPENDIX A TAM STUDIES

Study	Subjects
[Davis, 1989] (Study 1)	Knowledge workers
[Davis, 1989] (Study 2)	MBA students
[Davis et al., 1989] (after 1 hour)	MBA students
[Davis et al., 1989] (after 14 weeks)	MBA students
[Mathieson, 1991]	Undergraduate students
[Moore and Benbasat, 1991]	Knowledge workers
[Thompson et al., 1991]	Knowledge workers
[Davis and Bagozzi, 1992] (Study 1)	MBA students
[Davis and Bagozzi, 1992] (Study 2)	MBA students
[Adams et al., 1992] (Study 1)	Knowledge workers
[Adams et al., 1992] (Study 1)	Knowledge workers
[Hendrickson et al., 1993]	Undergraduate students
[Segars and Grover, 1993]	Adams et al.'s (1992) data
[Hendrickson et al., 1993]	Undergraduate students
[Sambamurthy and Chin, 1994]	Knowledge workers
[Sambamurthy and Chin, 1994]	Undergraduate students
[Venkatesh and Davis, 1996]	Undergraduate students
[Straub, 1994]	Knowledge workers
	MBA students
[Szajna, 1994]	
[Chin and Gopal, 1995]	Knowledge workers
[Premkumar and Potter, 1995]	Knowledge workers
[Straub et al., 1995] (Model 1)	Knowledge workers
[Straub et al., 1995] (Model 2)	Knowledge workers
[Keil et al., 1995]	Knowledge workers
[Taylor and Todd, 1995b]	Students
[Taylor and Todd, 1995a]	Students
[Igbaria, 1995]	MBA students
[Montazemi, 1996]	Knowledge workers
[Chau, 1996] (Study 1)	Administrative/clerical staff
[Chau, 1996] (Study 2)	Administrative/clerical staff
[Szajna, 1996] (Study 1: pre-implementation)	Graduate business students
[Szajna, 1996] (Study 2: post-implementation)	Graduate business students
[Gefen and Straub, 1997]	Knowledge workers in airline industry
[Straub et al., 1997]	Knowledge workers in airline industry
[Gefen, 1997]	MBA students
[Gefen and Keil, 1998]	Knowledge workers
[Doll et al., 1998]	Undergraduate students
[Fenech, 1998]	Undergraduate students
[Rose and Straub, 1998]	Knowledge workers
[Karahanna and Straub, 1999]	Knowledge workers
[Karahanna et al., 1999] (Study 1)	Knowledge workers
[Karahanna et al., 1999] (Study 2)	Knowledge workers
[Venkatesh, 1999]	Knowledge workers
[Gefen, 2000]	Knowledge workers
[Ridings and Gefen, 2000]	Knowledge workers
[Gefen and Straub, 2000]	MBA Students

APPENDIX B

INSTRUCTIONS TO SUBJECTS AND INSTRUMENTATION

INSTRUCTIONS:

As part of an ongoing study on Internet use, we would be grateful if you could devote 10 minutes to completing this instrument.

- 1. Please logon to the Internet and access www.travelocity.com
- 2. Use the Web-site to search for a flight to Heathrow Airport (London) next month.
- 3. Then, please fill in the instrument below.

Please circle the appropriate category:

	11 1 0 7			
Gender	M , F			
Age group	15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 50-54, 55-59, 60-64, 65	-69, abo	ve 70	
What languag	What language do you speak at home (English, Italian, Hindi, Cantonese, etc.)?			
Have you ever bought products on the World Wide Web Yes, No				
How many times have you used Travelocity.com?				
Have you giv	Have you given your credit card number on the Web? Yes, No			

Please indicate your agreement with the next set of statements using the following rating scale:

1	2	3	4	5	6	7
Strongly Agree	Agree	Somewhat Agree	Neutral	Somewhat Disagree	Disagree	Strongly Disagree

Code*	Item			е	Dis	sag	ree
EOU1	Travelocity.com is easy to use.	1	2	3	4	5	6 7
EOU2	It is easy to become skillful at using Travelocity.com.	1	2	3	4	5	6 7
EOU3	Learning to operate Travelocity.com is easy.	1	2	3	4	5	6 7
EOU4	Travelocity.com is flexible to interact with .	1	2	3	4	5	6 7
EOU5	My interaction with Travelocity.com is clear and understandable.	1	2	3	4	5	6 7
EOU6	It is easy to interact with Travelocity.com.	1	2	3	4	5	6 7
PU1	Travelocity.com is useful for searching and buying flights .	1	2	3	4	5	6 7
PU2	Travelocity.com improves my performance in flight searching and	1	2	3	4	5	6 7
	buying.						
PU3	Travelocity.com enables me to search and buy flights faster.	1	2	3	4	5	6 7
PU4	Travelocity.com enhances my effectiveness in flight searching and		2	3	4	5	6 7
	buying.						
PU5	Travelocity.com makes it easier to search for and purchase flights.	1	2	3	4	5	6 7
PU6	Travelocity.com increases my productivity in searching and purchasing	1	2	3	4	5	6 7
	flights.						
IUSE1	I am very likely to buy books from Travelocity.com.	1	2	3	4	5	6 7
IUSE2	I would use my credit card to purchase from Travelocity.com.	1	2	3	4	5	6 7
IUSE3	I would not hesitate to provide information about my habits to		2	3	4	5	6 7
The sector V	Travelocity.						

Thank You!

^{*} Students did not receive the item codes****.

APPENDIX C

EXAMINING NESTED MODELS IN SEM

In covariance-based SEM, examining nested models is accomplished by comparing the χ^2 statistic of the original model with the χ^2 of a "nested" model. Generally speaking, a model M_2 is nested within another model M_1 (i.e., $M_2 < M_1$) if it contains exactly the same constructs and if its freely estimated parameters are a subset of those estimated in M_1 . If the difference in χ^2 between the two models is insignificant given the difference in degrees of freedom between the models, then the additional path in the "nested" model does not significantly improve the model. In such a case, the parsimonious, theoretical model should be chosen. Comparing models in this manner can be used for causation paths (β and γ), item loadings (λ), and correlation (Φ and Ψ).

Anderson and Gerbing [1988] suggest using this method to assess a theoretical model by estimating five nested plausible alternative model specifications. The five models are: (1) a saturated model (M_s) that links all constructs; (2) a null model M_n that contains no paths among the constructs; (3) a theoretical model M_t representing the theoretical model to be tested; (4) a constrained model M_c that constrains theoretically defensible paths in M_t ; and (5) a unconstrained model M_u that frees theoretically defensible paths in M_t . These five structural models represent a nested sequence of: $M_n < M_c < M_t < M_u < M_s$. The null model of the Generic Theoretical Network from Figure 5 is presented in Figure 6; the saturated model is presented in Figure 7.

The four tests required to examine the five <u>nested models</u> are asymptotically independent [Steiger et al., 1985], each test examining a no difference null hypothesis between two nested <u>structural models</u>. However, since the χ^2 statistic depends on sample size, trivial differences between the two <u>nested models</u> can cause a significant difference in the χ^2 [Anderson and Gerbing, 1988, Bentler and Bonett, 1980]. In order to overcome this problem, the <u>NFI</u> (Normed Fit Index) statistic comparing a <u>nested model</u> M_n with an original Communications of AIS Volume 4, Article 7 63 Structural Equation Modeling Techniques and Regression: Guidelines

model M_o should be used [Bentler and Bonett, 1980].³⁴ Ranging from 0 to 1, this index represents the increment in fit obtained in evaluating two hierarchical stepup models. It should be noted, though, that any <u>nested model</u> comparison is applicable only for the comparison of models that differ only in one path [Anderson and Gerbing, 1988], in a manner analogous to <u>stepwise linear regression</u>.

Nested model comparison is also available in PLS [Thompson et al., 1995], although not through examining the difference of significance in χ^2 values. In PLS, the significance of a nested model containing an additional path is examined by comparing the \underline{R}^2 of the revised model with that of the original model using an \underline{f} statistic.³⁵ The additional path can be considered as having a small, medium, or large effect if \underline{f} is above .02, .15 or .35, respectively [Chin, 1998b], as in Cohen's [1988] analysis of power in linear regression. Unlike LISREL and linear regression, however, PLS cannot be set to automatically perform a stepwise analysis.

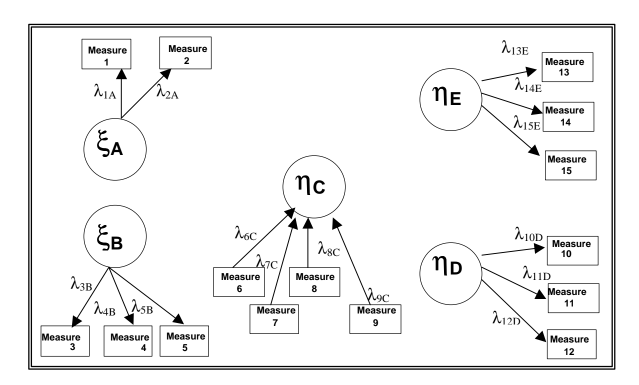


Figure 6. Null Model of the Generic Theoretical Network

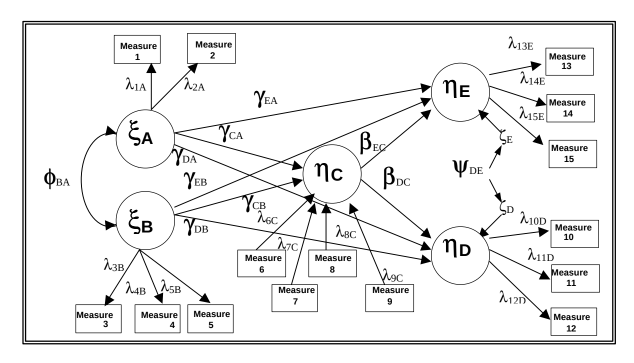


Figure 7. Saturated Model of the Generic Theoretical Network

What would nested models look like in the <u>TAM</u> running example? There are theoretical reasons for both specifying a path between <u>EOU</u> and <u>IUSE</u> and for not specifying this path. Gefen and Straub [2000] present empirical evidence that the significance of this relationship depends on the intrinsic or extrinsic nature of the task for which the <u>IT</u> is being used. If this theoretical refinement were tested with nested models, then the path would be specified in a theoretical model and then unspecified (constrained or removed) in a nested model. With an additional path specified over the theoretical model, a third, less constrained model could be easily imagined where both <u>EOU</u> and a variable like <u>SPIR</u> impact IUSE.

While there has been little nested model testing in <u>TAM</u> studies (see Karahanna and Straub [1999] for an example of its employment, however), there have been numerous explorations along this vein in IS research in general (see Table 13). Nested models allow the IS researcher to see where the model can be theoretically improved, which is particularly important in <u>TAM</u> research.

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Structural Equation Modeling Techniques and Regression: Guidelines
For Research Practice by D. Gefen, D.W. Straub, and M. Boudreau

GLOSSARY

This glossary presents three types of terms that are used in this article:

- 1. Statistical
- 2. TAM constructs
- 3. Other terminology

Both abbreviations and specialized terms are included.

STATISTICAL TERMS:

- AGFI: Adjusted Goodness of Fit Index. Within covariance-based SEM, statistic measuring the fit (adjusted for degrees of freedom) of the combined measurement and <u>structural model</u> to the data.
- AMOS: A covariance-based SEM, developed by Dr. Arbuckle, Published by SmallWarters and marketed by SPSS as a statistically equivalent tool to LISREL. Details are available at http://www.spss.com/amos/.
- ANOVA: Univariate analysis of variance. Statistical technique to determine, on the basis of one dependent measure, whether samples are from populations with equal means.
- **AVE:** Average Variance Extracted. Calculated as $(\Sigma \lambda_i^2)/((\Sigma \lambda_i^2) + (\Sigma (1-\lambda_i^2)))$, the AVE measures the percent of variance captured by a construct by showing the ratio of the sum of the variance captured by the construct and measurement variance.

- CFA: Confirmatory Factor Analysis. A variant of <u>factor analysis</u> where the goal is to test specific theoretical expectations about the structure of a set of measures.
- Construct validity: One of a number of subtypes of validity that focuses on the extent to which a given test is an effective measure of a theoretical construct.
- Cronbach's alpha: Commonly used measure of <u>reliability</u> for a set of two
 or more construct indicators. Values range between 0 and 1.0, with higher
 values indicating higher <u>reliability</u> among the indicators.
- DV: Dependent Variable. Presumed effect of, or response to, a change in the <u>independent variable(s)</u>.
- EQS: A covariance-based <u>SEM</u> developed by Dr. Bentler and sold by Multivariate Software, Inc. EQS provides researchers with the ability to perform a wide array of analyses, including <u>linear regressions</u>, <u>CFA</u>, path analysis, and population comparisons. Details are available at http://www.smallwaters.com/.
- Equivalence of Models: When two or more models produce exactly the same fit indexes in <u>LISREL</u> making model interpretation based on statistics alone problematic. This can easily happens in <u>LISREL</u> when changing the direction of an assumed causation or changing a causation path (β) into a shared correlation (ψ).
- Endogenous construct: Construct that is the dependent or outcome variable in at least one causal relationship. In terms of a path diagram, there are one or more arrows leading into the endogenous construct.

- Exogenous construct: Construct that acts only as a predictor or "cause" for other constructs in the model. In terms of a path diagram, the exogenous constructs have only causal arrows leading out of them and are not predicted by any other constructs in the model.
- F statistic (F-ratio): tests the hypothesis that the amount of explained variation is greater than that explained by chance alone. The F statistic is calculated as the ratio of the sum of squared error explained by the model divided by its degrees of freedom to the sum of squared error about the average divided by its degrees of freedom. This provides the ratio of the variance of the prediction errors. When employed in the procedure entitled ANOVA, the obtained value of F provides a test for the statistical significance of the observed differences among the means of two or more random samples.
- f: A statistic used to assess whether a change in R-square is substantive between nested models in PLS in which an additional path is added.
- Factor analysis: A statistical approach that can be used to analyze interrelationships among a large number of variables and to explain these variables in terms of their common underlying dimensions (factor).
- First generation statistical techniques: A general term relating to correlation based analyses methods that preceded <u>LISREL</u> and <u>PLS</u>. These methods include <u>linear regression</u>, <u>ANOVA</u>, <u>MANOVA</u>, etc. These technique require researchers to analyze the item <u>loadings</u> on the <u>latent variables</u> separately from the linkage of the <u>independent variables</u> to the <u>dependent variable</u>.
- Formative variables: Observed variables that "cause" the <u>latent variable</u>,
 i.e., represent different dimensions of it.

- GFI: Goodness of Fit Index. Within covariance-based <u>SEM</u>, statistic measuring the absolute fit (unadjusted for degrees of freedom) of the combined measurement and <u>structural model</u> to the data.
- Heteroscedasticity: Unequal variance among the measurement items.
- Holistic analysis: Analysis combining both <u>structural</u> and <u>measurement</u> models.
- **IV:** Independent Variable. Presumed cause of any change in a response or <u>dependent variable(s)</u>.
- Latent variable: Research construct that is not observable or measured directly, but is measured indirectly through observable variables that reflect or form the construct.
- **Linear models:** A systematic relationship between two variables that can be described by a straight line.
- **Linear regression:** A linear regression uses the method of least squares to determine the best equation describing a set of x and y data points.
- LISREL: A procedure for the analysis of Linear Structural RELations among one or more sets of variables and variates. It examines the covariance structures of the variables and variates included in the model under consideration. LISREL permits both confirmatory factory analysis and the analysis of path models with multiple sets of data in a simultaneous analysis.

- Loading (Factor Loading): Weighting which reflect the correlation between the original variables and derived factors. Squared factor loadings are the percent of variance in an observed item that is explained by its factor.
- LOGIT: Special form of regression in which the criterion variable is a nonmetric, dichotomous (binary) variable.
- MANOVA: Multivariate analysis of variance. Statistical technique that can be used to simultaneously explore the relationship between several categorical <u>independent variables</u> and two or more metric <u>dependent</u> <u>variables</u>.
- Measurement model: Sub-model in <u>structural equation modeling</u> that (1) specifies the <u>indicators</u> for each construct, and (2) assesses the <u>reliability</u> of each construct for estimating the causal relationships.
- Multicollinearity: Extent to which an independent variable varies with other independent variables. Excessively high multicollinearity challenges the statistical assumption that the independent variables are truly independent of each other. Some techniques, such as PLS, are distribution-free and do not make the assumption of independence. Linear regression assumes low or no multicollinearity and provides a VIF statistic to assess its extent. LISREL assumes that all the IVs are independent of each other, at once.
- Nested models: Models that utilize the same constructs, but differ in terms of the number or types of causal relationships represented. When they differ by only one causal path, they are said to be "nested" in one another.

- **NFI:** Normed Fix Index. Within covariance-based <u>SEM</u>, statistic measuring the normed difference in χ^2 between a single factor null model and a proposed multi-factor model.
- Observed indicator / variables: Observed value used as an indirect measure of a concept or <u>latent variable</u> that cannot be measured or observed directly.
- Over Fitting: Ex-post facto "adjustments" of the research model to the
 data: customizing the research model to sample-specific correlations. The
 resulting model represents the data but is not adequate for hypotheses
 testing. One way of handling this type of hindsight analysis is by splitting
 the data into two datasets. Building the model based on one dataset and
 then testing the hypotheses on the other [Cliff, 1983].
- Parallel correlational patterns (see <u>Unidimensionality</u>): Additional correlations between measurement items that are not reflected in a <u>factor analysis</u> or in the measurement model. For example, if items A1, A2, A3 and A4 load together on the same factor in a <u>factor analysis</u> but, additionally, A1 and A2 are highly correlated to each other in another dimension that is not captured in the <u>factor analysis</u>. <u>Confirmatory factor analysis</u> in <u>LISREL</u> can detect such cases.
- PLS: Partial Least Squares. A <u>second generation</u> regression model that combines a <u>factor analysis</u> with <u>linear regressions</u>, making only minimal distribution assumptions.
- PCA: Principal Components Analysis. Statistical procedure employed to resolve a set of correlated variables into a smaller group of uncorrelated or orthogonal factors.

- Polychoric correlation: Measure of association employed as a
 replacement for the product-moment correlation when both variables are
 ordinal measures with three or more categories. <u>LISREL</u> usually assumes
 that the correlation matrix being analyzed is a Pearson matrix of interval or
 ratio data. If the correlations are non-parametric, adjustments in the
 <u>LISREL</u> model have to be made and a WLS estimation, rather than ML,
 should be used.
- Reflective variables: Observed variables that "reflect" the <u>latent variable</u>
 and as a representation of the <u>latent variable</u> should be unidimensional
 and correlated.
- Reliability: Extent to which a variable or set of variables is consistent in
 what it is intended to measure. If multiple measurements are taken, the
 reliable measures will all be very consistent in their values.
- R-square or R²: Coefficient of determination. Measure of the proportion of
 the variance of the <u>dependent variable</u> about its mean that is explained by
 the <u>independent variable(s)</u>. R-square is derived from the <u>F statistic</u>. This
 statistic is usually employed in <u>linear regression</u> analysis and PLS.
- RMR: Root Mean Square Residual. Within covariance-based <u>SEM</u>, statistic assessing the residual variance of the observed variables and how the residual variance of one variable correlates with the residual variance of the other items.
- Second generation data analysis techniques: Techniques enabling researchers to answer a set of interrelated research questions in a single, systematic, and comprehensive analysis by modeling the relationships among multiple independent and dependent constructs simultaneously.

- SEM: Structural Equation Modeling. Multivariate technique combining aspects of multiple regression (examining dependence relationships) and factor analysis (representing unmeasured concepts with multiple variables) to estimate a series of interrelated dependence relationships simultaneously.
- SMC: Squared Multiple Correlation. Explained variance of each <u>latent</u>
 <u>variable</u>. Used in <u>LISREL</u>, similar to <u>R-square</u> in regression.
- Statistical conclusion validity: Type of validity that addresses whether
 appropriate statistics were used in calculations that were performed to
 draw conclusions about the population of interest.
- Stepwise linear regression: Regression model that is developed (and run) in stages where new <u>independent variables</u> are added to the regression model one at a time in a decreasing order of increased <u>Regression</u> so long as the resulting increase in the <u>F statistic</u> is still significant.
- Structural model: Set of one or more dependence relationships linking the model constructs. The structural model is most useful in representing the interrelationships of variables between dependence relationships.
- Structural relationships: Linkages between research constructs (or variables) that express the underlying structure of the phenomenon under investigation. Sometimes referred to as "paths." Structural relationships are often represented as hypotheses in the research design.
- Unidimensionality: Similar to the concept of <u>reliability</u>, a unidimensional construct is one in which the set of <u>indicators</u> has only one underlying trait or concept in common.

TAM CONSTRUCTS:

• **EOU:** Ease Of Use.

• **IUSE:** Intentions to Use.

PU: Perceived Usefulness.

• **SPIR:** Social presence-information richness.

• **TAM:** Technology Acceptance Model.

OTHER TERMINOLOGY

• **GPA:** Grade Point Average.

• **IT:** Information Technology.

 Case study: Research method involving the intense examination of a single unit (person, group, or organization) by the researcher, where no independent variables are manipulated nor confounding variables controlled.

 Field study: Research method involving non-experimental inquiries occurring in natural systems. Researchers using field studies cannot manipulate <u>independent variables</u> or control the influence of confounding variables.

- Field experiment: Research method involving the experimental manipulation of one or more variables within a naturally occurring system and subsequent measurement of the impact of the manipulation on one or more dependent variables.
- Free simulation experiment: A form of experimentation in which the <u>IVs</u> are not manipulated in order to examine <u>independent variables</u> <u>dependent variables</u> relationships, but are allowed to move freely over their natural range. Subjects are all presented with identical experimental tasks and respond to these tasks with freely chosen choices.
- Laboratory experiment: Research method taking place in a setting especially created by the researcher for the investigation of the phenomenon. Within a laboratory experiment, the researcher has control over the <u>independent variable(s)</u> and the random assignment of research participants to various treatment and non-treatment conditions.
- Travelocity.com: Travel site on the Internet providing secure online reservation capabilities for air, car, hotel and vacation reservations, plus access to a vast database of destination and other travel information. http://www.travelocity.com

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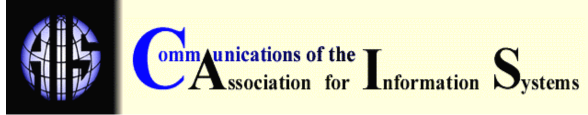
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