A Meditation on Mediation: Evidence That Structural Equations Models Perform Better Than Regressions

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In this paper, we suggest ways to improve mediation analysis practice among consumer behavior researchers. We review the current methodology and demonstrate the superiority of structural equations modeling, both for assessing the classic mediation questions and for enabling researchers to extend beyond these basic inquiries. A series of simulations are presented to support the claim that the approach is superior. In addition to statistical demonstrations, logical arguments are presented, particularly regarding the introduction of a fourth construct into the mediation system. We close the paper with new prescriptive instructions for mediation analyses.

Mediation is frequently of interest to social science researchers. A theoretical premise posits that an intervening variable is an indicative measure of the process through which an independent variable is thought to impact a dependent variable. The researcher seeks to assess the extent to which the effect of the independent variable on the dependent variable is direct or indirect via the mediator. As depicted in Figure 1, \( X \) is the independent variable, \( M \) the hypothesized mediator, and \( Y \) the dependent variable. For example, \( X \) might be a trait (e.g., need for cognition), \( M \) a general attitude (e.g., attitude toward a brand), and \( Y \) a specific response judgment (e.g., likelihood to purchase). Alternatively, \( X \) might be a mood induction, \( M \) a cognitive assessment, and \( Y \) a memory test of previously exposed stimuli. Whatever the theoretical content, tests of mediation are appealing to behavioral researchers attempting to track the process by which the \( X \) is thought to impact \( Y \).

The basic approach to testing for empirical evidence of mediation was presented by Baron and Kenny (1986) and Sobel (1982), and we will describe these methods shortly. Building on this basic foundation, there is a small “mediation literature.” Some researchers have expressed caution about the interpretation of causality in such correlational structures (e.g., Holland, 1986; James & Brett, 1984; James, Mulaik, & Brett, 1982; McDonald, 2002), some arguing that experimental methods still reign supreme in the establishment of causality (e.g., Shroot & Bolger, 2002; Spencer, Zanna, & Fong, 2005). Some researchers have tried to improve upon the basic methods (e.g., Kenny, Kashy, & Bolger, 1998, MacKinnon et al., 2002; MacKinnon, Warsi, & Dwyer, 1995). And some researchers have tackled both the causal logical issues and the concerns regarding empirical improvements (e.g., Bentler, 2001; Cote, 2001; Lehmann, 2001; McDonald, 2001; Netemeyer, 2001). We will address all these topics here.

This paper is intended to guide researchers testing for evidence of mediation in frequently encountered scenarios which are more complicated than those addressed in the foundational paper that appeared 20 years ago. First is the scenario in which a researcher has multiple indicators of the \( X \), \( M \), and/or \( Y \) constructs—a scenario prefigured by Baron and Kenny (1986), but not addressed fully in their paper. Second is the scenario in which the \( X \), \( M \), and \( Y \) constructs are themselves embedded in a richer nomological network that contains additional antecedent and/or consequential constructs. In the final part of this paper, we build further on these models, extending them to revisit a consideration from the paper on moderated mediation presented in 1986.

We will briefly review those regression procedures for testing for mediation patterns in data and illustrate that there is now a better alternative than what is common practice. While some researchers have advocated (cf. Brown, 1997; Preacher & Hayes, 2004) and others implemented (e.g., Mattanah, Hancock, & Brand 2004) the use of structural equations models for mediations, the point needs to be made that they are not merely an alternative to the regressions—they should supplant the regressions. We offer empirical evidence of the superiority of the structural equations modeling approach. These demonstrations are conducted via

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simulation studies, in which the data qualities are known, so as to competitively assess the performance of the standard approach with the structural modeling approach. This evidence has been thus far lacking in the literature, so while other scholars have spoken up on behalf of structural equations models, the typical user is left with the impression that structural equations are merely an alternative to the extant regression techniques and that either approach would be sufficient and interchangeable in the inquiry. The simulations will indicate that even in the simplest data scenarios, structural equations are a superior technology to regressions and so should always be used.

This paper is structured as follows. First we consider some common considerations that arise as social scientists approach the question of mediation. We do so in the context of a content analysis of recent years of consumer behavior research papers. These conceptual concerns arise whether one were to conduct a mediation analysis via regression or structural equations models. We then review the regression technique and point its shortcomings. We present simulation studies to compare regressions to structural equations models on a number of commonly encountered criteria, and close the paper with prescriptive advice for the researcher looking to implement this newer technique.

**MEDIATION ISSUES THAT ARISE IN THE LITERATURE**

As Figure 2 indicates, mediation tests are frequently and increasingly reported in the Journal of Consumer Psychology and the Journal of Consumer Research (reported in approximately one quarter of the published papers). In this paper, we seek to make several conceptual and empirical points, and we will refer to the JCP and JCR papers to make several of these points. We will make reference in aggregate, as our goal is not to critique any particular authors’ methodologies; rather we aim to highlight several ways by which the analytic and reporting practices might be improved.

One question is whether all of these mediation examinations were necessary. For example, in 72.3% of those papers, the introduction sections do not presage that the research contained therein will examine the means by which X might impact Y nor specifically that mediation tests will be conducted. We do not mean to imply that an introduction section of a paper must foreshadow all elements of the research inquiry; however, given the seemingly less than central role of the mediation question, the mediation tests typically appear to be a theoretically afterthought. The after-the-fact inclusion also raises the statistical concern of capitalizing on chance in such post hoc tests.

In addition, the language researchers use to summarize this trivariate relationship suggests a temporal or causal ordering (Holland, 1986; James et al., 1982) considering the fact that in 71.1% of those papers, the measures of X, M, and Y are either taken out of order or simultaneously. For example, most researchers would agree that in a lab study, it is good practice to measure the dependent variable first (to obtain a measure uncontaminated by possible carry-over effects of other scales), and subsequently pose related attitude and covariate-like questions to the respondent. It would not be unusual to see a study in which Y (say, willingness to purchase) were measured first, followed by X (say attitude to the ad) and M (attitude to the brand). When all three measures are items or scales that appear on a single survey, the researcher bears the burden of arguing the ordered relationship on logical or theoretical grounds. This goal is not unachievable (nor is the criticism of attempting to extract causal statements from cross-sectional observational data novel), however rarely do researchers attempt to follow the rigorous sequential data collection requirements to strengthen their arguments (e.g., it is logistically challenging, some participant mortality may result, etc.). In some circumstances, order might not be critical, for example, if X were a stable demographic or trait variable, it could be measured at the end of a survey without any concern of reactance, that is the measures of attitudes (M) or behaviors (Y) would have had an impact on the measure of a preexisting state, X. Yet when X, M, and Y all comprise attitudinal measures and they are taken out of order, it strains credibility regarding the conceptual arguments.

Another common practice (i.e., appearing in 58.8% of the papers) is to use M as a manipulation check of the experimental...
intervention $X$ (e.g., perhaps $X$ is a manipulation of the cognitive complexity of an ad and $M$ is a measure of accuracy or speed on a performance test). It does not seem to be a huge conceptual advance to the literature if one posits $X$ to be some theoretical construct and $M$ merely its measurement, nor would such a demonstration represent mediation as it is typically conceptualized.

As a final logical consideration prior to our illustrating the statistical issues, consider the fact that for the “micro” social sciences (e.g., much of consumer behavior, psychology, etc., compared with sociology or macro economics), we have the luxury of conducting experiments; this method is universally acknowledged as the cleanest, surest methodological device for identifying causal relationships. When researchers conduct a $2 \times 2$ experiment and use analysis of variance to test the results, the paper is as strong as it can be. (This is not to say that studies are not designed with flaws, but when true, the mediation analyses would be as problematic as the ANOVA.) It is conceivable that a researcher believes he or she is adding value or rigor by introducing additional statistical tests (i.e., indices associated with running the mediation analyses), but when the researchers tack on a mediation analysis, they are analyzing correlational data, which never have the superiority for cleanly identifying causal premises. Thus the addition of mediation analyses after reporting ANOVAs on the central dependent variables dilutes, not strengthens, the paper.¹ Let us begin by reviewing the basic regression technique. This approach is a combination of the Baron and Kenny’s (1986) regressions and Sobel’s (1982) follow-up $z$-test.

THE CLASSIC MEDIATION TEST

Without question, the most popular means of testing for mediation is the procedure offered by Baron and Kenny (1986). Using their approach, the researcher fits three regression models:

1. $M = \beta_1 + aX + \varepsilon_1$
2. $Y = \beta_2 + cX + \varepsilon_2$
3. $Y = \beta_3 + c'X + bM + \varepsilon_3$

where the betas are the intercepts; the epsilons are the model fit errors; and the $a$, $b$, $c$, and $c'$ terms are the regression coefficients capturing the relationships between the three focal variables. Evidence for mediation is said to be likely if:

i) the term $a$ in equation (1) is significant, that is, there is evidence of a linear relationship between the independent variable ($X$) and the mediator ($M$);

ii) The regression coefficient $c$ in equation (2) is significant, that is there is a linear relationship between the independent variable ($X$) and the dependent variable ($Y$);²

iii) The term $b$ in equation (3) is significant, indicating that the mediator ($M$) helps predict the dependent variable ($Y$), and also $c'$, the effect of the independent variable ($X$) directly on the dependent variable ($Y$), becomes significantly smaller in size relative to $c$ in equation (2).

That last component, the comparison of size between $c$ in equation (2) and $c'$ in equation (3) is conducted by the $z$-test (Sobel, 1982),

$$z = \frac{a \times b}{\sqrt{b^2 s_a^2 + a^2 s_b^2}}$$

where $a$ and $s_a^2$ are obtained from equation (1), and $b$ and $s_b^2$ from equation (3).³

If either $a$ or $b$ is not significant, there is said to be no mediation. If $1–3$ hold, the researcher would conclude there is “partial mediation.” If $1–3$ hold and $c'$ is not significantly different from zero, the effect is said to be perfect or complete mediation.⁴

In the papers we examined, the analytical details of mediation tests were often not fully reported, but if we give authors the benefit of the doubt, we can report that 67.4% of the mediation tests followed steps (1)–(3) properly.⁵ Yet 89.7% of the analyses did not complete the $z$-test. When

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¹Spencer, Zanna and Fong (2005) argue that the chain of causality should be tested in a series of experimental studies—that the only possible concern is if the mediator is easier to measure than manipulate. Note however, this should not be a problem if the measured and manipulated variants of the mediator are purportedly tapping the same construct.

²This path, $X \rightarrow Y$ is intuitively appealing, i.e., addressing the question, “is there any variance in $Y$ explained by $X$, whether it will be shown to be indirect, or direct?” However, since 1986 it has become somewhat controversial, with critics arguing that should the mediation be complete, e.g., all variance going from $X$ to $Y$ through $M$ (or multiple $M$s) then the direct path may be properly insignificant. For more on this issue, see James, Mulaik and Brett 2006; Kenny, Kashy and Bolger 1998; Shroot and Bolger 2002.

³It can be shown that testing the difference between $c$ (the direct effect), and $c'$ (the direct effect after controlling for the indirect, mediated effect) is equivalent to testing whether the strength of the mediated path ($a \times b$) exceeds zero.

⁴It has been suggested that rather than summarizing mediation analyses as one of three categorical results (i.e., none, partial, or full), it would be more informative to create a continuous index of the proportion of the variance in $Y$ due to the indirect mediated path (Lehmann 2001; MacKinnon, Warsi and Dwyer 1995), an index we use later in the paper.

⁵It is worth noting that this somewhat low percentage is indicative not only of consumer research but also of psychological research as well. Further, these issues should concern reviewers as well as authors.
these tests were conducted, in 61.0% of the papers, the conclusion of "partial mediation" was the result. While this status seems to be a sensible benchmark (i.e., some of the variance in Y explained by X is direct, and some is indirect through the mechanism M), it is nevertheless somewhat unexciting or nondefinitive.

The Baron and Kenny (1986) paper has been enormously influential both in shaping how researchers think about mediation and in providing procedures to detect mediation patterns in data. The citations for their paper exceed 6000 and continue to climb. Most methodological research fostered by the paper has built on their basic logic. For example, MacKinnon and colleagues have conducted methodological tests comparing alternative statistics with respect to their relative power in detecting mediation patterns, as well as the comparative utility of rival indices expressing the extent to which a mediation structure is present in data (MacKinnon et al., 1995, 2002; www.public.asu.edu/~davidpm/rip/mediate.htm).

**PART I: MEASUREMENT-INCORPORATING MULTIPLE INDICATORS OF X, M, AND/OR Y**

Social science data subjected to mediation analysis are usually obtained from human respondents and thus estimations of statistical relationships will be attenuated due to measurement error. Baron and Kenny (1986, p. 1177) acknowledge that, like any regression, their basic approach makes no particular allowance for measurement error, which is simply subsumed into the overall error term, contributing to the lack of fit, 1-R2. While it is true that proceeding with a single variable as a sole indicator of a construct is statistically conservative (see the argument recently revived by Drolet & Morrison, 2001), most social scientists concur in the view that multi-item scales are generally preferable, in philosophical accordance with classical test theory and notions of reliability that more items comprise a stronger measurement instrument. The 1986 procedures are applicable only to systems of three variables, that is, only one indicator measure per each of the three constructs, yet Figure 3 illustrates a typical research investigation which provides for multi-item scales for each of the focal constructs. The figure is merely an example; for the techniques to be described, the number of items may be two or more for each of X, M, and Y (and the number of items per construct need not be equal).

It is perhaps easiest to envision the scenario in which there exist multiple predictor variables, X1, X2, X3, and a single mediator M and dependent variable Y. Equations (1)-(3) would be replaced with the variants containing the multiple predictor variables:

\[ M = \beta_4 + a_1X_1 + a_2X_2 + a_3X_3 + \varepsilon_4 \]
\[ Y = \beta_5 + c_1X_1 + c_2X_2 + c_3X_3 + \varepsilon_5 \]
\[ Y = \beta_6 + c_1'X_1 + c_2'X_2 + c_3'X_3 + bM + \varepsilon_6 \]

However, even in this simple extension, the complicating issues become two: first, it is not clear which coefficients should be compared to assess the extent of mediation, and second, the effects of the multicollinearity among X1, X3, X5, which is inherent to predictors that represent multiple indicators of a common construct, will clearly be debilitating.

The scenario becomes even more complex should the mediator M or the dependent variable Y be measured with more than one item. At first, it might seem that the new complexities would be simply analogous to those for X. However, M and Y each serve as dependent variables in the series of mediation regressions, hence a proliferation of M’s or Y’s will require more predictive equations, for example, three mediators and two dependent variables would yield:

\[ M_1 = \beta_7 + a_1X_1 + a_2X_2 + a_3X_3 + \varepsilon_7 \]
\[ M_2 = \beta_8 + a_1X_1 + a_2X_2 + a_3X_3 + \varepsilon_8 \]
\[ M_3 = \beta_9 + a_1X_1 + a_2X_2 + a_3X_3 + \varepsilon_9 \]
\[ Y_1 = \beta_{10} + c_1X_1 + c_2X_2 + c_3X_3 + \varepsilon_{10} \]
TABLE 1
Analyses Permissible Given Specific Data Properties: Structural Equations Models (SEM) and Baron and Kenny Regressions (Reg)

<table>
<thead>
<tr>
<th>Number of Mediator (M) Measures*</th>
<th>Number of Independent Variable (X) Measures*</th>
<th>One Dependent Measure</th>
<th>Multiple Dependent Measures</th>
<th>One Aggregate Dependent Measure</th>
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<tr>
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<td>X</td>
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</tbody>
</table>

1This scenario depicts the classic mediation analysis, involving a single measure for each construct X, M, and Y. The comparison of the SEM and regression techniques for the focal three variables is the subject of Study 1.

2These eight cells represent scenarios for which only a single measure (e.g., M) or scale (e.g., M) is modeled, allowing for an extensive comparison between SEM and Regression in Study 2.

3Where three measures are depicted (e.g., M, M, M), it is important to note that the principles illustrated in this paper also hold for two, four or more items.

(11) \[ Y_2 = \beta_{11} + c_1 X_1 + c_2 X_2 + c_3 X_3 + \varepsilon_{11} \]

(12) \[ Y_1 = \beta_{12} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_1 + \varepsilon_{12} \]

(13) \[ Y_2 = \beta_{13} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_2 + \varepsilon_{13} \]

(14) \[ Y_1 = \beta_{14} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_3 + \varepsilon_{14} \]

(15) \[ Y_2 = \beta_{15} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_1 + \varepsilon_{15} \]

(16) \[ Y_2 = \beta_{16} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_2 + \varepsilon_{16} \]

(17) \[ Y_2 = \beta_{17} + c_1' X_1 + c_2' X_2 + c_3' X_3 + b M_3 + \varepsilon_{17} \]

Hence, a multivariate problem has effectively been reduced back to simpler univariate predictions. We will show momentarily that this solution is not bad but it is not optimal.

The second option is to use structural equations models (SEMs). SEMs are designed precisely for the task of solving systems of linear equations such as equations (7)–(17). SEMs are commonplace in the social sciences; the software is accessible and is widely understood (Kline, 1998). SEM provides the state-of-the-art approach to testing for mediated relationships among constructs or variables particularly when multiple items have been measured to capture any of the focal constructs (Brown 1997; users.rcn.com/dakenny/mediate.htm).7 We will investigate these solutions shortly.

Table 1 depicts the generalization of the basic mediation inquiry to those situations in which X, M, or Y are measured with multi-item scales. The table represents all combinations of single vs. multiple measures of X, M, and Y and illustrates those conditions for which a regression approach may be used vs. those conditions under which SEMs would be the appropriate technique for examining mediation structures. Specifically, either the regression technique or SEM techniques may be applied any time each of the X, M, and Y constructs are represented by a single score, whether a single variable (e.g., M) or a scale composed of the average of

7Baron and Kenny (1986, p. 1177) continue, “The common approach to unreliability is to have multiple operations or indicators of the construct. . . . One can use the multiple indicator approach and estimate mediation paths by latent-variable structural modeling methods.”

8If the constructs are measured via single items, the full structural equations model is called a “path model,” as there would be a structural component but the measurement model would default to the assumption of perfect measurement (as the regression assumes).
the items purporting to measure the construct (e.g., \([M_1, M_2, M_3] → M\)). However, as we shall demonstrate, while there is some correspondence between the regression and SEM approaches, the SEM technique is the superior method on both theoretical and empirical statistical grounds. The other scenarios in Table 1 depict situations in which a researcher has multiple items for \(X, M,\) or \(Y\) and wishes to model them as such rather than creating an aggregate score. In these conditions, SEMs provide the natural choice for determining mediation structures. We turn now to the methodological comparisons.

**STUDY 1**

To compare the analytical approaches, we created a series of Monte Carlo simulations to investigate and compare the regression vs. SEM methodologies in terms of superiority in identifying mediation structures. The strength of simulation studies is that the population parameters are constructed, so the researcher knows the true relationship in a population, and the logic is to investigate the extent to which the regressions or SEMs are capable of identifying and recovering it properly.

In Study 1, we varied two properties: the strength of the mediated vs. direct effects in the population, and the sample size in the data. For the first factor, we created conditions for full (100%) mediation, 75% of the variance in \(Y\) due to mediation through \(M\), 50%, 25%, and 0% (i.e., no mediation, only a fully direct effect). The precise operationalization of these conditions is described shortly. For now, we note that we have created clean conditions that either method should identify (e.g., 100% or 0% mediation, i.e., full or none), conditions that favor one conclusion vs. another but not as precisely (i.e., 75% or 25% mediation), and conditions that should be empirically challenging for any method, that is 50%—a partial mediation condition where the variance is equally attributable to the direct and mediated paths. In sum, the factor “% mediation,” took on the levels: 100%, 75%, 50%, 25%, and 0%.

The second factor was sample size, and we examined \(n = 30, 50, 100, 200,\) and 500. These sample sizes seemed plausibly comprehensive in representing most published behavioral research. The factorial design was thus: 5 (%mediation = 100, 75, 50, 25, 0) \times 5 (sample size \(n = 30, 50, 100, 200, 500\)). In these 25 experimental conditions, 1000 samples were generated with \(n\) observations and \(p\) standard normal deviates. The population covariance matrix depicting the extent of direct and indirect relationships among the three constructs was factored via a standard Cholesky decomposition, and the resultant matrix multiplied by the \(p\)-variate independent normals, that is, \(MVN_p(0,I)\) to create the proper intercorrelations, that is, \(MVN_p(0,\Sigma)\). In each sample, mediation analyses were conducted to obtain the parameter estimates and fit statistics. Empirical distributions were thus built with 1000 observations for estimates of the path coefficients, their standard errors, a battery of fit indices, etc.

**Results of Study 1**

In comparing the performance of SEMs and regressions in this simplest data scenario (i.e., one \(X,\) one \(M,\) and one \(Y\)), we note that the techniques yield very similar results. The parameter estimates themselves, that is, the regression weights and the path coefficients, are identical. For example, the reader can verify that the correlation matrix: \(r_{XM} = 0.354,\) \(r_{XY} = 0.375,\) \(r_{MY} = 0.354\) translates to path coefficients: \(a = 0.354,\) \(b = 0.253,\) \(c = 0.285,\) whether computed via the three-step regression approach or via a single simultaneous structural equations model.\(^6\) And yet, the techniques differ systematically in an important way. The standard errors of the coefficients are larger for the regression approach as depicted for the \(X → M → Y\) path in Figure 4 (other paths yield similar results). The differences between the standard errors obtained in the regression vs. SEM are always greater than zero for all sample sizes, and the differences are greatest for smaller samples. Smaller standard errors for SEM indicating greater precision in the estimation and hence are preferred.

The differences in Figure 4 are admittedly small, so researchers might think they could defensibly use the regression approach. Note, however, that the differences are nevertheless systematic, thus SEM consistently will be more powerful in detecting a mediation result when it is present in the population. This finding is clarified in Figure 5, which plots the difference between the Sobel \(z\)-statistics that result from the SEMs vs. the regressions. The \(z\)-test is sensitive to the presence of mediation, and it is uniformly more powerful for SEM than regression. This finding holds especially for small samples (\(n = 30\)), when the researcher can benefit from the additional compensatory power of the test.

\(^{6}\) The path coefficients \(a, b, c\) represent \(X → M, M → Y,\) and \(X → Y,\) respectively. The equations correspond: \(r_{XM} = a;\) \(r_{XY} = c + ab;\) \(r_{MY} = b + ac;\) or \(a = r_{XM};\) \(b = \frac{1}{1 - r_{XM}}\left(r_{XY} - r_{XM} r_{MY}\right);\) \(c = \frac{1}{1 - r_{XM}}\left(r_{XY} - r_{XM} r_{MY}\right)\) (Asher 1983; James, Mulaik and Brett 1982).
and for data which demonstrate proportionally strong mediation effects (75% and full mediation), when the researcher would be particularly expectant to detect such effects. (This point might make researchers deceptively confident that the regression approach is at least “conservative.” However, our results will demonstrate that the regression results are misleading, and the SEM results are closer to the truth, the population parameters.)

The (slight) advantage of SEM over regression is due to the fact that the standard errors in the SEM approach are reduced, in turn because of the simultaneous estimation of all parameters in the SEM model. Fitting components of models simultaneously is always statistically superior to doing so in a piece-meal fashion, for example to statistically control for and partial out other relationships. That is, the empirical results are not a coincidence or function of the data, as they are driven by the statistical theory that the simultaneously fit equations will dominate in producing more consistent estimates. Thus, both theoretically and empirically, fitting a single SEM model lends more efficient and elegant estimation than the three regression pieces. Note too that when SEM is the tool used for mediation analyses, one model is fit. The researcher does not fit a series of equations or models per the regression techniques of Baron and Kenny (1986).

The follow-up z-test is still important, because even if the SEM model yielded path coefficients from \( X \rightarrow M \) and \( M \rightarrow Y \) that were significant, and \( X \rightarrow Y \) that was not, if those respective estimates were, say, 0.7, 0.6, 0.3, then the indirect paths might not be significantly greater than the direct path [the aforementioned significance tests would indicate merely that 0.7 and 0.6 were greater than 0.0 and that 0.3 was not, but the z-test compares directly whether the mediated path \((0.7 \times 0.6)\) exceeds the strengths of the direct path, 0.3]. Note too that in fitting one simultaneous model, all the parameters and standard errors (pieces of the z-test) are estimated conditional upon the same effects being present in the model. Currently, the z-test is formed after deriving those estimates from different models, for which the estimates are based upon conditioning on different subsets of predictor variables (i.e., in sum, the regressions compare apples to oranges; the structural equation model compares apples to apples).

It is also of some comfort that the SEMs performed as well as they did even with the smallest samples, \( n = 30 \). Just as in applications of the general linear model, researchers rarely consult power estimates, instead relying on rules of thumb for requisite sample size, for example “\( n \geq 200 \)” in SEMs. Our results suggest that those rules of thumb are very conservative, at least for models with relatively few constructs, such as these considered in mediation tests.

In conclusion, even in this simplest of data scenarios—the classic case of only three constructs and only one measure per construct—the choice between regression and SEMs matters, and structural equations modeling is the superior technology. The SEM results work to the researcher’s benefit, in being more likely to detect existing patterns of mediation, being truer to the known population structural characteristics, and finally in also being statistically more defensible, given the elegance of the simultaneous estimation.

**STUDY 2**

The classic mediation scenario of one indicator measure per construct, \( X, M, \) and \( Y \), is the most frequently implemented. And yet of course, multiple measures per construct are easily accommodated via the regression approach if scale averages are used as \( \bar{X}, \bar{M}, \) and \( \bar{Y} \), per equation (18)–(20).

In the papers published in *JCP* and *JCR*, the majority of studies used a single indicator for \( X \) (83.7%) and \( Y \) (52.2%) but multi-item scales for \( M \) (57.8%). When multi-item scales were used (for any of the three constructs), researchers aggregated to averages.

Reliability theory would predict that constructs measured with multi-item scales should provide stronger results than those measured with single items, and the mediation context should prove consistent in that regard. To verify, in this study we compare the model performance across the eight conditions depicted in Table 1 in which both regressions and SEMs may be run, specifically all combinations where there exists either a single item or multiple items averaged to form a scale measuring each construct.

Building on the design of Study 1, we continue with the factors of “%mediation” and sample size, extending the investigation to the effects of single vs. multiple items measuring each of \( X, M, \) and \( Y \). We defined “multiple items” to be three indicators per construct. For the multi-item scales

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**FIGURE 5** Study 1: SEM vs. regression—Sobel z-test of mediation.

![Figure 5](image-url)
conditions, we incorporated a level of reliability of 0.75 to exceed the conventional rule of thumb of 0.7 (and yet to be fairly realistic in value). Thus, there were two conditions for X (one-item X vs. an average of three-items, $\bar{X}$ based on $X_1$, $X_2$, $X_3$ with reliability $\alpha_X = 0.75$), analogously for M (one-item M vs. $\bar{M}$ with $\alpha_M = 0.75$), and for Y (one-item Y vs. $\bar{Y}$, with $\alpha_Y = 0.75$).

The full factorial design was thus: 5 (%mediation= 100, 75, 50, 25, 0) × 5 (sample size $n = 30, 50, 100, 200, 500$) × 2 ($X$ or $\alpha_X = 0.75$) × 2 ($M$ or $\alpha_M = 0.75$) × 2 ($Y$ or $\alpha_Y = 0.75$). In each of these 5 × 5 × 23 = 200 experimental conditions, 1000 samples were generated, and mediation analyses conducted to obtain the parameter estimates and fit statistics. These conditions allow the comparison of the regression and SEM analytical approaches for which there exist either a single measure or a composite scale, that is, $X$ or $\bar{X}, M$ or $\bar{M}, Y$ or $\bar{Y}$.

Results of Study 2

Figure 6 confirms the effect of the stronger measurement properties of the multi-item scales on the z-test, that is the likelihood of detecting mediation relationships when they exist for varying sample sizes. The differences between the SEM and regression techniques lessen as sample sizes become larger, though at a decreasing rate. Thus, it would especially behoove a researcher working with a small sample ($n = 30$) to use structural equations over regressions, as the sample approaches $n = 100$ or more, the distinctions between the methods are increasingly minor.

The results provide a clear demonstration of the advantage of working with multi-item scales rather than single items. Specifically, for all points in the plots, the enhanced reliability of the scale contributes to a larger advantage of SEM over regression, that is, $nx = 3$, $nm = 3$, $ny = 3$ curves all lie above their $nx = 1$, $nm = 1$, $ny = 1$ counterparts. While the effects of sample size and reliability could have been anticipated, what is also striking in Figure 6 is that these differences (between the SEM and regression approaches, over sample size and percent mediation) are greater for the mediator variable. This result is sensible given the construction of the z-test; the mediator construct factors into both paths, $X \rightarrow M$ and $M \rightarrow Y$, thus the reliability of the mediator impacts two sets of estimates. The implication of this result is that if researchers cannot obtain multi-item scales for all three constructs, it would be most important to do so for the mediator, whereas it appears to be less critical for the dependent variable.11,12

In conclusion, Study 2 demonstrates that when multi-item scales are aggregated and their means imputed into regressions, the added reliability of a scale over a single item definitely clarifies the obtained results. Orthogonal to that observation, the use of an SEM is superior to the regressions, except for the techniques being equal when there exists no mediation, or nearly equal if the sample size is large, $n = 500$ (or perhaps $n = 200$, but in either event, substantially larger than is typically observed in the research studies in JCP and JCR that seek to test for mediation).

There is no circumstance in which a structural equation is outperformed by the regressions. Studies 1 and 2 have shown a consistent advantage of SEM over regression for detecting mediation structures when they exist in data. Thus, we will focus on SEM for the remainder of the paper.

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11 Coincidentally, this suggestion is consistent with practice. Recall our observation that in the JCP and JCR articles, X and Y were often single-item scales and M, multi-item.  
12 Analogous results hold when varying proportions of mediations in the structural relationships, or when examining the interaction between the sample size and proportion of mediation factors.
not just because of its demonstrable superiority, but also because we will be examining scenarios where the application of regression would be difficult or impossible.

STUDY 3

Taking means over multiple items (e.g., \([X_1, X_2, X_3] \rightarrow X\)) to simplify analyses (as investigated in Study 2) is commonplace, but doing so does not use the data to their full advantage as would allowing the representation of the items in a measurement model while fitting the mediation structural model in an SEM. In this study, we compare multiple items for \(X\), \(M\), and \(Y\) as used in SEM vs. their aggregate means. As in our previous studies, we factor in effects for sample size and strength of mediation. Each construct is measured with multiple items and an aggregate analysis (i.e., means as in Study 2) is compared to the use of a full structural equations model (i.e., the inclusion of both the measurement and the path models).

Operationally, per the previous studies, samples of size \(n\) (again varying from 30 to 500) were generated using the population covariance matrix constructed to reflect the strength of mediation (i.e., 0%, 25%, 50%, 75%, 100%). For the “mean” treatment of these data, averages were taken over \(X_1, X_2, X_3\) to obtain \(\bar{X}\); \(M_1, M_2, M_3\) to obtain \(\bar{M}\); and \(Y_1, Y_2, Y_3\) to obtain \(\bar{Y}\), resulting in an analysis like that in Study 2, described in 18–20. For the “full SEM” treatment of these data, measurement models posited \(X_1, X_2, X_3\) as three indicators of the construct \(X\); \(M_1, M_2, M_3\) as measures of \(M\); and \(Y_1, Y_2, Y_3\) as measures of \(Y\), accordingly, and the mediation structure was tested amongst the constructs, having explicitly modeled the measurement qualities (rather than merely aggregating over the items).

Results of Study 3

We could present the standard errors and \(z\)-tests, as we have for Studies 1 and 2, but these indices performed predictably (i.e., like those for Studies 1 and 2), hence for Study 3, we present a different set of dependent variable results. The goal of this study is to compare how well SEMs perform on \(3 \times 3\) covariance matrices of means vs. \(9 \times 9\) covariance matrices of items modeled via measurement and path structures. One assessment of each technique is whether the qualitative conclusion to which the researcher is led is indeed the proper outcome. Specifically, for both the “mean” and “full SEM” treatments of these data, the Sobel \(z\)-tests were computed, and the results for each of the 500 replicate samples in each condition classified as “no,” “partial,” or “full” mediation, as a conclusion that a researcher would seek to report.

Figure 7 shows that when the mediation is in the state of “no,” “partial,” or “full,” and identified as such by the “full SEM” model, there are misclassifications by the “mean” treatment of these data. For example, when the full SEM model properly identifies “no mediation” (the left two bars) the analysis of means comes to that same conclusion most frequently, but also fairly often concludes incorrectly that there is full or partial mediation. For stronger mediation effects, the proportions of misclassifications decline.\(^{13}\)

Thus, the results for the analysis using mean scores for \(X\), \(M\), and \(Y\) deviate from the true population relationships compared to the results from the full SEM treatment of the multi-item data. When the researcher has multi-item scales (for \(X\), \(M\), or \(Y\)), averaging the scales, rather than modeling them via SEM, does a disservice to the data. Within structural equations modeling, it is important to let the data speak according to their inherent properties—if there are three indicators of a construct, a properly isomorphic measurement model should be incorporated simultaneously with the structural model seeking to test the mediation, rather than collapsing the data to means. Aggregating might seem to simplify matters, but simplification in procedural and analytical matters comes at the cost of inaccuracy in substantive and theoretical conclusions.

To summarize the findings of Part I, Studies 1 and 2 show that the choice between regression and SEMs matters and that structural equations modeling is the superior technology. Study 3 demonstrates that the short-cut of using mean scores for \(X\), \(M\), and \(Y\) is inferior to representing measurement models fully via the SEM model.

We began the paper by discussing two directions in which mediation analyses might be extended: first in terms of multiple measures, as we have been examining, and second in terms of introducing additional constructs. Thus, we now turn to Part II of this paper, and study mediation in the context of a more complex nomological network.

\(^{13}\)Given the concern previously raised, that the regression approach is not more conservative, but rather more errorful, it is important to note that when we include regressions as another benchmark, those classification results were somewhat worse than these cited for the Mean SEM, both of which are dominated by the Full SEM.
Researchers seeking to investigate mediation among the X, M, and Y constructs often investigate these constructs with a relatively narrow lens that includes only those constructs (e.g., usually for purposes of efficiency, such as shorter experiments or surveys). However, all construct relationships are implicitly embedded in a larger picture, such as that in Figure 8. This broader nomological network is encouraged by philosophers of science and methodologists to offer the richest view of the phenomena and their explanations (Cronbach & Meehl, 1955). Certainly a theoretical mapping as complex as that in Figure 8 cannot be achieved in a single paper nor would we insist upon such unrealistic goals. However, we wish to clarify that the addition of at least one more construct, Q, is necessary even if the researcher cares more about X, M, and Y than Q (Bentler, 2001). Furthermore, we shall demonstrate that the role of Q is quite specific.

The primary theoretical purpose of the introduction of at least one additional construct is to make the nomological network more sophisticated, and therefore make the nature of the results more statistically certain. The complexity enhances conceptual explanation, and makes the positing of plausible rival theories for observed data patterns more difficult.

The principal statistical purpose of the additional construct is to yield sufficient degrees of freedom to test the mediation links. The mediation model, which posits three links among three constructs (to which we have been making most reference), may be characterized as “just identified,” meaning that all degrees of freedom are used up in estimating the paths, which in turn means that the directionality of the effects, from X to M vs. M to X is empirically indeterminate (MacCallum et al., 1993; McDonald, 2002). In the presence of zero degrees of freedom, many models fit the data perfectly (e.g., CFI = 1.00; rmse = 0.00). Aside from the omnibus model fit statistics, the parameter estimates themselves can be identical or different. If they are also identical, there would be no statistical means to distinguish the models. For example, in the previous example of $r_{YM} = 0.354$, $r_{XY} = 0.375$, $r_{MY} = 0.354$; for the mediation of X to Y, the path coefficients were obtained: $a = 0.354$, $b = 0.253$, $c = 0.285$. If the entire directionality were reversed, from Y to M to X, the estimates would be analogous: 0.354 (Y→M), 0.253 (M→X) and 0.285 (Y→X). It can also be the case that in the presence of identical fit statistics, the parameter estimates may differ. For example, continuing with the same illustrative data, if one posited a mediation of the form X to Y to M, the estimates would be apportioned only somewhat differently: 0.375 (X→Y), 0.258 (Y→M), 0.258 (X→M). It is possible that one set of parameter estimates might be more sensibly interpretable than another, but the choice among models, based upon these different interpretations would be reasoning based upon extra-statistical, theoretical grounds.\(^\text{14}\)

When two models, each of which proposes different causal relationships, fit the data equally well, the choice of one model over the other can be viewed as being somewhat arbitrary. Theory should help to differentiate the meaningfulness of these alternative models, yet competing models are rarely mentioned, much less frequently tested. In the papers published in JCP and JCR, we found that fewer than 15% mentioned possible rival models. Furthermore, rival causal models can be equally plausible from a theoretical perspective. For example, if X = affect, M = cognition, and Y = behavior, there exist supporters of theories which pose X→M or M→X, M→Y, Y→M, etc. (Breckler, 1990).

The regression techniques are no different from the SEMs in offering solution to the issue of using all the available degrees of freedom in the decomposition of the variance (recall the equivalence of the parameter estimates in Studies 1 and 2; fitting the model in regression pieces does not overcome the logical difficulties). The use of multi-item scales (such as that investigated in Study 3) offers no solution to this problem either—while the source covariance matrix is larger, the additional degrees of freedom are “illusory,” in that they contribute to the measurement model accuracy, but they do not contribute degrees of freedom to the critical structural model. With three constructs, there are three interconstruct correlations, no matter the number of measured items, and three path estimates to obtain—hence the “just identified” status. However, with four constructs, there are six correlations. If four paths are estimated, two spare degrees of freedom are

\(^{14}\)It is the “just identified” modeling problem (zero degrees of freedom, spuriously perfect fits, etc.) that lead some researchers to advocate that while SEM models should be used, the researcher should fit two models (one with the X→M→Y paths, which would use only 2 df (leaving one remaining to assess fit), and one model, depending on the advocating authors, with only the direct path, X→Y for comparison, or for other authors, all three paths, to assess potential partial mediation. Unfortunately such an approach perpetuates the idea of fitting multiple models, when a single model, with all parameters simultaneously estimated is statistically superior. Further, while the fits will be identical, different permutations of relationships among the three central constructs can result in different estimates, as we have shown, and some may be more sensible than others.
available to test the superiority of competitive model fits. This scenario of “overdetermination” is preferred because in the system of simultaneous equations, there are fewer unknowns than equations or corresponding data points in the system, so each estimate may be obtained with more certainty.

Figure 9 presents all possible positions for a new construct, Q, as an antecedent or consequence relating to X, M, and Y, in turn. Each of these recursive, identified, structural models achieves the goal of introducing degrees of freedom for assessing model fit (i.e., none of the models is artifactually perfectly fit). However, we shall demonstrate that the six models are not equivalent in status in solving concerns regarding the focal mediation testing, in particular, models “C” and “E” should not be used, and after the following study, we conclude with prescriptions as to optimal model form.

STUDY 4

This study demonstrates the effect of introducing a fourth construct, Q, onto the extant nomological network containing X, M, and Y. We can illustrate the effects of the introduction by using the running example of $r_{XM} = 0.354, r_{XY} = 0.375, r_{MY} = 0.354$. Recall that for the “baseline” mediation model (i.e., prior to the inclusion of Q), the path coefficients were: $a = 0.354, b = 0.253, c = 0.285$. These estimates are presented in the upper right of Figure 10 for “the baseline model,” that is, mediation amongst only X, M, and Y, with no fourth construct, Q. For comparison, the same correlations are supplemented with correlations between each of the original constructs (X, M, and Y) and Q. This additional correlation is given an arbitrary value, for example 0.40 in this illustration. When these data are fit to structural models A, B, D, and F, the three focal path coefficient estimates remain unchanged (and the links involving Q as an antecedent of X or a consequence of X, M, or Y, faithfully yield the input relation of 0.40).

Models C and E are presented in Figure 11. These two models behave differently because the introduction of Q into the model as an antecedent to M or Y means there will be two exogenous constructs (X and Q), which in turn brings a statistical (conceptual and empirical) requirement that their correlation be represented and estimated. Thus, first, while models A, B, D, and F (of Figure 10) carry two degrees of freedom, models C and E (in Figure 11) yield only one (one degree of freedom is used in the estimation of the exogenous intercorrelation). That is an unfortunate loss of degrees of freedom but not a catastrophic modeling problem.

However, the second problem introduced is more difficult: the three focal mediation path coefficients are no longer invariant. In model C, when Q is a predictor of M (along with X), the resulting multicollinearity between Q and X yields estimates that share the predictive variance, hence, the Q→M path is not 0.40 as input, but also the X→M path is no longer the 0.354 value we have come to expect (as representing the known population structure). Note that the paths involving the prediction of Y (i.e., M→Y and X→Y) are unaffected. Conversely, in model E, when Q is a predictor of Y (along with X and M), the resulting multicollinearity among X, M, and Y affects each of the paths
involving $Y: Q\rightarrow Y$ (which we do not care about), and $X\rightarrow Y$ and $M\rightarrow Y$ (which we do).

Models C’ and E’ illustrate how the results would be affected when the 0.4’s (correlations between $Q$ and $X$, $M$, and $Y$) were replaced with 0.7’s. The increased multicollinearity creates very different results, including sign reversals, indicative of suppressor relationships to compensate for the new collinear relationships.

In a sense, the results for these models are certainly “true,” that is, when $Q$ is correlated with $X$, $M$, and $Y$ at any level (greater in magnitude than 0.0), the path estimates are those reported. But if the researcher’s lens is primarily focused on $X$, $M$, and $Y$, it is best to select a role for $Q$ that does not disturb the central relationships, that is, introduce $Q$ into the model as an antecedent to $X$ or a consequence of $X$, $M$, or $Y$. (Of course, if one’s desired nomological network embeds the $X$, $Y$, $M$, $Q$ focal mediation triangle in a manner such that $M$ or $Y$ have an antecedent then, indeed, the researcher should test that model. Theory supercedes statistics; statistics are a tool for theory testing. Estimation and testing would simply proceed as in regression in the presence of multicollinearity; that is, the interpretation of the parameter estimates must be more tentative, given the sharing of variance across correlated constructs.)

These results generalize, first, to the cases where the central $r_{XMY}$, $r_{XY}$, $r_{YM}$ indices vary, that is, regardless of the extent of mediation structure present in the data. Second, these results hold, as indicated in Figure 11, as the added $r_{OM}$, $r_{OX}$, $r_{OY}$ relationships vary stronger or weaker or differential. That is, regardless of the relationships between $Q$ and the central constructs, the path estimates representing the direct and indirect relationships among $X$, $M$, and $Y$ are unaffected when $Q$ is an antecedent to $X$ or a consequence of any of $X$, $M$, or $Y$.

A simple way to think of the essence of mediation is that the partial correlation between $X$ and $Y$ would be zero when statistically controlling for their relationships with $M$ (James & Brett, 1984):

$$r_{XY\cdot M} = \frac{r_{XY} - r_{XM}r_{YM}}{\sqrt{(1 - r_{XM}^2)(1 - r_{YM}^2)}}$$

This index, which is consistent with the $X\rightarrow M\rightarrow Y$ mediation supposition, is also consistent with the reverse causal chain, $Y\rightarrow M\rightarrow X$ or the positing of $M$ as a common factor giving rise to $X$ and $Y$ (i.e., $M\rightarrow X$ and $M\rightarrow Y$; McDonald, 2001). Thus, one starting point would be to fit the desired mediation model, as per Figure 1, that is $X\rightarrow M\rightarrow Y$ and then proceed to fit alternative competing models, beginning with $Y\rightarrow M\rightarrow X$, but also including other roles for the mediator construct, say $M\rightarrow X\rightarrow Y$ or $X\rightarrow Y\rightarrow M$, and show the appropriate parameter estimates are not significant, or nonsensical on theoretical grounds. Without $Q$, the omnibus fit statistics for these models will be identical: all goodness of fit measures (e.g., $R^2$) will equal one; all badness of fit measures (e.g., $X^2$; $\text{srmm}$ and other indices based on residuals) will equal zero.\footnote{The model positing a common factor (M) yielding both $X$ and $Y$ is estimated leaving one degree of freedom to estimate error or lack of fit. Typically fit is imperfect, which is informative compared to the trivially-fitting saturated models (which are non-diagnostic because they are always so perfectly fit).}

With the inclusion of $Q$, the additional degrees of freedom allow us to compare model fits, though to be fair, the model fits are likely to be somewhat comparable, and with only two degrees of freedom, excessive Type I errors can result from comparing too many competing models. For the classic mediation model, $X\rightarrow M\rightarrow Y$ and $Q\rightarrow X$, the basic fits are: $\text{GFI}$ (goodness of fit index) = 0.956; $\text{RMR}$ (root mean square residual) = 0.095; $\text{CFI}$ (Bentler’s comparative fit index) = 0.917. When the entire direction of causality is reversed, $Y\rightarrow M\rightarrow X$, the model fits follow: $\text{GFI} = 0.934$; $\text{RMR} = 0.114$; $\text{CFI} = 0.786$. When the pattern tested is $M\rightarrow X\rightarrow Y$, the fits are: $\text{GFI} = 0.934$; $\text{RMR} = 0.116$; $\text{CFI} = 0.786$. These batteries of indices suggest a slight advantage to the classic mediation model; though as anticipated, the dominance is minor.

Finally, statistical good practice always advises the cross-validation of a model in a hold-out sample. However, of course, this advice is rarely taken, primarily due to very real problems of insufficient sample.

**PART III: MODERATED MEDIATION**

In 27.7% of the JCP and JCR papers, researchers sought to establish a case for moderated mediation. While moderators can be continuous variables, the predominant data scenario was premised on a categorical (two-level) moderator, that is, one that sought the mediation relationship for one group of respondents and a direct relationship in another (e.g., where the groups were defined by experimental conditions or individual differences such as gender or median splits on traits such as need for cognition; cf. Muller, Judd, & Yzerbyt, 2005). Dummy variables depicting group membership and their interactions with the path coefficients may be used via the regression techniques, but the approach would be clumsy. SEM has a natural methodological counterpart to enable testing of this substantive inquiry. In Lisrel and other SEM softwares, there exist syntax options to fit “multi-group” SEMs. As shown in Figure 11, the model is specified for each group as having all three paths, but the theoretical prediction is essentially that the direct link, $c$, is significant in one group, and the indirect path, the $a$ and $b$ estimates, is significant in the other.

In the estimation, the first covariance matrix is entered, and the model specified with all three (direct and indirect) paths. The second covariance matrix is then entered, and the
user may specify either that the “pattern” of coefficients is the same in both groups, or that the coefficients cross-validate identically (i.e., they are “invariant” across the groups).

If the researcher is working with only the three focal constructs, $X$, $M$, and $Y$, asking that the same pattern of relationships be fit in the two samples will result in perfect fits in either sample, albeit possibly different parameter estimates. With only $X$, $M$, and $Y$, the researcher seeking a nontrivial fit statistic must test the invariance option. Here, the parameters are equated, $a = a'$, $b = b'$, and $c = c'$, and the researcher seeking to demonstrate moderated mediation would want statistics that indicate the model (of such equation) does not fit.

For example in testing a data pattern exhibiting 75% mediation in group I and 25% mediation in group II, the fits were marginal ($X^2_3 = 7.05, p = .07; CFI = .97$). Hence, we would stop, concluding that no matter the appearance to the eye, the amount of mediation in both groups was statistically equivalent. By comparison, when we tested 100% mediation in group I and 0% in group II, the model clearly did not fit ($X^2_3 = 22.01, p = .00; CFI = .57$). For this scenario, we know the mediation strengths differ—we have demonstrated that the structure of relationships in group I was significantly different from that in group II.

For the researcher working with $X$, $M$, $Y$ embedded in the more complex network (i.e., with $Q$), the invariance model again should not fit. If it does not fit, request the same pattern in estimation to yield the apparently different parameter estimates.

CONCLUSIONS

When conducting tests for mediations, SEMs are the most general tool. The models will never be outperformed by regressions, hence our recommendations are illustrated in Figure 12. In addition, the use of SEM models to study a mediation path allows for many extensions. For example, while it is a rare article to conceptualize multiple mediating paths, they could be accommodated easily in SEM, for example, $X \rightarrow M_1 \rightarrow Y$, $X \rightarrow M_2 \rightarrow Y$, $Q \rightarrow V \rightarrow Y$, etc. A classic concern with SEMs is the typical admonition for large samples, but an unexpected and positive finding from our studies is that (at least these simple) mediation models behaved statistically regularly even for small samples. Thus, the requisite $n > 200$ sample size would seem to be an overly conservative rule of thumb.

In addition, repeated measures data may be incorporated in SEM models, those that posit mediators or not. Within-subjects data are handled through correlated error structures. (Specifically, one would allow the theta-delta terms to be correlated for each $X$ at time 1 to its corresponding $X$ measure at time 2, and analogously for the theta-epsilon terms for $M$ and $Y$, e.g., $\theta_{i(X_1,X_2)}$, $\theta_{i(M_1,M_2)}$, $\theta_{i(Y_1,Y_2)}$.)

Another consideration is that the statistical tests offered by SEM software are mostly based on assumptions of multivariate normality. Distributional forms have admittedly not been a focus of the studies reported in this paper, but multivariate assumptions are required of many statistics in the behavioral sciences. If we posit the assumptions, and anticipate robustness as has been found for many other statistical approaches, then the statistical tests are more powerful (i.e., sensitive) than some current mediational papers reporting findings based on nonparametric methods, usually bootstrapping.

SUMMARY

Based on statistical theory and the empirical evidence, our advocacy is as follows. First, step away from the computer. A mediation analysis is not always necessary. Many processes should be inferable from their resultant outcomes. If you must conduct a mediation analysis, be sure it has a strong theoretical basis, clearly integrated and implied by the focal conceptualization, not an afterthought. Further, be prepared to argue against, and empirically test, alternative models of explanation.

If you still insist on testing for mediation, follow the steps in Table 2 summarized here. Fit one model via SEM (see Fig. 13), in which the direct and indirect paths are fit simultaneously so as to estimate each effect while partialing out, or statistically controlling for, the other. Some extent of mediation is indicated when both of the $X \rightarrow M$ and $M \rightarrow Y$ coefficients are significant. If either $X \rightarrow M$ or $M \rightarrow Y$ path coefficients is not significant, and certainly if both are not significant, the analyst can stop and conclude that there is no mediation.

Whether the direct path, $X \rightarrow Y$ is significant or not, the comparative Sobel $z$-test should be constructed to test explicitly the relative size of the indirect (mediated) vs. direct paths. The $z$-test will be significant if the size of the mediated path is greater than the direct path. Even if the path coefficient on $X \rightarrow Y$ is not significantly different from zero, it might nevertheless be the case that the strength of the indirect path, $X \rightarrow M$ and $M \rightarrow Y$, is not significantly greater than the direct path.

\[16\text{Think about whether you really need a mediation, or are merely doing one to satisfy the knee-jerk request of a reviewer or editor (not that this reason doesn’t seem compelling, but it is a sociological, not scientific one).} \]
A MEDITATION ON MEDIATION

TABLE 2
Summary Steps for Testing for Mediation via Structural Equations Models

1. To test for mediation, fit one model via SEM, so the direct and indirect paths are fit simultaneously so as to estimate either effect while partialling out, or statistically controlling for, the other.
   a. “Some” mediation is indicated when both of the $X \rightarrow M$ and $M \rightarrow Y$ coefficients are significant.
   b. If either one is not significant (or if both are not significant), there is no mediation, and the researcher should stop.

2. Compute the $z$ to test explicitly the relative sizes of the indirect (mediated) vs. direct paths. Conclusions hold as follows:
   a. If the $z$ is significant and the direct path $X \rightarrow Y$ is not, then the mediation is complete.
   b. If both the $z$ and the direct path $X \rightarrow Y$ are significant, then the mediation is “partial” (with a significantly larger portion of the variance in $Y$ due to $X$ being explained via the indirect than direct path).
   c. If the $z$ is not significant but the direct path $X \rightarrow Y$ is (and recall that the indirect, mediated path, $X \rightarrow M, M \rightarrow Y$ is significant, or we would have ceased the analysis already), then the mediation is “partial” (with statistically comparable sizes for the indirect and direct paths), in the presence of a direct effect.
   d. If neither the $z$ nor the direct path $X \rightarrow Y$ are significant, then the mediation is “partial” (with statistically comparable sizes for the indirect and direct paths), in the absence of a direct effect.

3. The researcher can report the results:
   a. Categorically: “no,” “partial,” or “full” mediation,
   b. As a “proportion of mediation” (in the variance of $Y$ explained by $X$): \[ \frac{\hat{a} \times \hat{b}}{(\hat{a} \times \hat{b}) + \hat{c}}. \]
   c. Or comparably, as the ratio of the “indirect effect” to the “total effect.”

4. Each construct should be measured with three or more indicator variables.

5. The central trivariate mediation should be a structural subset of a more extensive nomological network that contained at least one more construct, as an antecedent of $X$ or a consequence of $X, M$, or $Y$.

6. The researcher should acknowledge the possibility of rival models, and test several, at least $Y \rightarrow M \rightarrow X$, and something such as $M \rightarrow X \rightarrow Y$. Ideally these rivals would be fit with $Q$ to have diagnostic fit statistics. However, alternative models should be run even with only $X, M,$ and $Y$, and the researcher should be able to argue against the different parameter estimates as being less meaningful than their preferred model.

Specifically, the conclusions would hold as follows: if the $z$ is significant and the direct path $X \rightarrow Y$ is not, then the mediation is complete. On the other hand, if both the $z$ and the direct path $X \rightarrow Y$ are significant then the mediation is “partial” (with a significantly larger portion of the variance in $Y$ due to $X$ being explained via the indirect than the direct path). If the $z$ is not significant but the direct path $X \rightarrow Y$ is (and recall that the indirect, mediated path, $X \rightarrow M, M \rightarrow Y$ is significant, or we would have ceased the analysis already), then the mediation is “partial” (with statistically comparable sizes for the indirect and direct paths), in the presence of a direct effect.

Beyond reporting the simple, categorical result of “no,” “partial,” or “full” mediation the researcher should report a continuous index to let the reader judge just how much variance in $Y$ is explained directly or indirectly by $X$. The “proportion of mediation” is easily computed:

\[ \frac{\hat{a} \times \hat{b}}{(\hat{a} \times \hat{b}) + \hat{c}}. \]

Ideally each construct should be measured with three or more indicator variables. And ideally, the central trivariate mediation should be a structural subset of a more extensive nomological network that contained at least one more construct, as an antecedent of $X$ or a consequence of $X, M$, or $Y$.

The researcher should acknowledge the possibility of rival models, and test several, at least one in which the causal

\[17\text{Alternatively, the researcher may obtain indices through programs such as Lisrel that estimate the sizes of the "indirect" effect (of $X$ on $Y$, through $M$) and "total" effects (of $X$ on $Y$, direct or indirect via any path), and form the ratio of indirect-to-total (Brown 1997; Preacher and Hayes 2004).} \]
direction is completely reversed (Y→M→X), and at least one in which the mediator’s role has been varied (e.g., M→X→Y, or M→X, M→Y). Ideally these rivals would be fit in a context that contained Q (some addition construct(s), as antecedent to X or consequence of X, M, or Y) to have varying fit statistics to compare. However, even with only X, M, and Y, alternative model can yield different parameter estimates (albeit identical fit statistics), that the researcher should be able to argue as less meaningful than their preferred model.

Mediation tests need not always be run. But if run, mediations tests need to be run properly.

REFERENCES


Kenny, David A. web site: users.rcn.com/dakenny/mediate.htm.


APPENDIX: LISREL COMMANDS FOR FITTING SEM MEDIATION MODELS

(I) Three Constructs, One Measure Each (Figure 1):

Title: My Mediation with Three Constructs, One Measure Each.

da ni = 3 no = 100 ma = cm
la
x m y
cm sy
1.00
0.30 1.00
0.30 0.30 1.00
se
m y x
mo ny = 2 ne = 2 nx = 1 nk = 1 lx = id,
fi td = ze,fi ly = id,fi to = ze,fi be = fu,fr ga = fu,fr
pa ga
1
1
pa be
0 0
1 0
out me = ml rs ef