Choosing the Optimal Number of Factors in Exploratory Factor Analysis: A Model Selection Perspective

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Choosing the Optimal Number of Factors in Exploratory Factor Analysis: A Model Selection Perspective

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A central problem in the application of exploratory factor analysis is deciding how many factors to retain \((m)\). Although this is inherently a model selection problem, a model selection perspective is rarely adopted for this task. We suggest that Cudeck and Henly’s (1991) framework can be applied to guide the selection process. Researchers must first identify the analytic goal: identifying the (approximately) correct \(m\) or identifying the most replicable \(m\). Second, researchers must choose fit indices that are most congruent with their goal. Consistent with theory, a simulation study showed that different fit indices are best suited to different goals. Moreover, model selection with one goal in mind (e.g., identifying the approximately correct \(m\)) will not necessarily lead to the same number of factors as model selection with the other goal in mind (e.g., identifying the most replicable \(m\)). We recommend that researchers more thoroughly consider what they mean by “the right number of factors” before they choose fit indices.

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Exploratory factor analysis (EFA) is a method of determining the number and nature of unobserved latent variables that can be used to explain the shared variability in a set of observed indicators, and is one of the most valuable methods in the statistical toolbox of social science. A recurring problem in the practice of EFA is that of deciding how many factors to retain. Numerous prior studies have shown that retaining too few or too many factors can have dire consequences for the interpretation and stability of factor patterns, so choosing the optimal number of factors has, historically, represented a crucially important decision. The number-of-factors problem has been described as “one of the thorniest problems a researcher faces” (Hubbard & Allen, 1989, p. 155) and as “likely to be the most important decision a researcher will make” (Zwick & Velicer, 1986, p. 432). Curiously, although this is inherently a model selection problem, a model selection perspective is rarely adopted for this task.

Model selection is the practice of selecting from among a set of competing theoretical explanations the model that best balances the desirable characteristics of parsimony and fit to observed data (Myung & Pitt, 1998). Our threefold goals are to (a) suggest that a model selection approach be taken with respect to determining the number of factors, (b) suggest a theoretical framework to help guide the decision process, and (c) contrast the performance of several competing criteria for choosing the optimal number of factors within this framework. First, we offer a brief overview of EFA and orient the reader to the nature of the problem of selecting the optimal number of factors. Next, we describe several key issues critical to the process of model selection. We employ a theoretical framework suggested by Cudeck and Henly (1991) to organize issues relevant to the decision process. Finally, we provide demonstrations (in the form of simulation studies and application to real data) to highlight how model selection can be used to choose the number of factors. Most important, we make the case that identifying the approximately correct number of factors and identifying the most replicable number of factors represent separate goals, often with different answers, but that both goals are worthy of, and amenable to, pursuit.

OVERVIEW OF EXPLORATORY FACTOR ANALYSIS

The Common Factor Model

In EFA, the common factor model is used to represent observed measured variables (MVVs) as functions of model parameters and unobserved factors or latent variables (LVs). The model for raw data is defined as follows:

\[ x = \Lambda \xi + \delta, \]  
(1)
where $x$ is a $p \times 1$ vector containing data from a typical individual on $p$ variables, $\Lambda$ is a $p \times m$ matrix of factor loadings relating the $p$ variables to $m$ factors, $\xi$ is an $m \times 1$ vector of latent variables, and $\delta$ is a $p \times 1$ vector of person-specific scores on unique factors. The $\delta$ are assumed to be mutually uncorrelated and uncorrelated with $\xi$. The covariance structure implied by Equation (1) is as follows:

$$\Sigma = \Lambda \Phi \Lambda' + \Psi,$$

where $\Sigma$ is a $p \times p$ population covariance matrix, $\Lambda$ is as defined earlier, $\Phi$ is a symmetric matrix of factor variances and covariances, and $\Psi$ is a diagonal matrix of unique factor variances. Parameters in $\Lambda$, $\Phi$, and $\Psi$ are estimated using information in observed data. The factor loadings in $\Lambda$ are usually of primary interest. However, they are not uniquely identified, so the researcher will usually select the solution for $\Lambda$ that maximizes some criterion of interpretability. The pattern of high and low factor loadings in this transformed (or rotated) $\Lambda$ identifies groups of variables that are related or that depend on the same common factors.

A Critical but Subjective Decision in Factor Analysis

In most applications of EFA, of primary interest to the analyst are the $m$ common factors that account for most of the observed covariation in a data set. Determination of the number and nature of these factors is the primary motivation for conducting EFA. Therefore, probably the most critical subjective decision in factor analysis is the number of factors to retain (i.e., identifying the dimension of $\Lambda$), the primary focus of this article. We now expand on this issue.

**SELECTING THE OPTIMAL NUMBER OF FACTORS**

Although the phrase is used frequently, finding the “correct” or “true” number of factors is an unfortunate choice of words. The assumption that there exists a correct, finite number of factors implies that the common factor model has the potential to perfectly describe the population factor structure. However, many methodologists (Bentler & Mooijaart, 1989; Cattell, 1966; Cudeck, 1991; Cudeck & Henly, 1991; MacCallum, 2003; MacCallum & Tucker, 1991; Meehl, 1990) argue that in most circumstances there is no true operating model, regardless of how much the analyst would like to believe such is the case. The hypothetically true model would likely be infinitely complex and would completely capture the data-generating process only at the instant at which
the data are recorded. MacCallum, Browne, and Cai (2007) further observe that distributional assumptions are virtually always violated, the relationships between items and factors are rarely linear, and factor loadings are rarely (if ever) exactly invariant across individuals. By implication, all models are misspecified, so the best we can expect from a model is that it provide an approximation to the data-generating process that is close enough to be useful (Box, 1976). We agree with Cudeck and Henly (2003) when they state, “If guessing the true model is the goal of data analysis, the exercise is a failure at the outset” (p. 380).

Given the perspective that there is no true model, the search for the correct number of factors in EFA would seem to be a pointless undertaking. First, if the common factor model is correct in a given setting, it can be argued that the correct number of factors is at least much larger than the number of variables (Cattell, 1966) and likely infinite (Humphreys, 1964). For this reason, Cattell (1966) emphasized that the analyst should consider not the correct number of factors but rather the number of factors that are worthwhile to retain. A second plausible argument is that there exists a finite number of factors (i.e., a true model) but that this number is ultimately unknowable by psychologists because samples are finite and models inherently lack the particular combination of complexity and specificity necessary to discover them. A third perspective is that the question of whether or not there exists a “true model” is inconsequential because the primary goals of modeling are description and prediction. Discovering the true model, and therefore the “correct” $m$, is unnecessary in service of this third stated goal as long as the retained factors are adequate for descriptive or predictive purposes.

Given this variety of perspectives, none of which is optimistic about finding a true $m$, one might reasonably ask if it is worth the effort to search for the correct number of factors. We think the search is a worthwhile undertaking, but the problem as it is usually stated is ill posed. A better question regards not the true number of factors but rather the optimal number of factors to retain. By optimal we mean the best number of factors to retain in order to satisfy a given criterion in service of meeting some explicitly stated scientific goal. One example of a scientific goal is identifying the model with the highest verisimilitude, or proximity to the objective truth (Meehl, 1990; Popper, 1959). This goal stresses accuracy in explanation as the overriding concern while recognizing that no model can ever fully capture the complexities of the data-generating process. On the other hand, in many contexts it is more worthwhile to search for a model that stresses generalizability, or the ability to cross-validate well to data arising from the same underlying process (Cudeck & Henly, 1991; Myung, 2000; Pitt & Myung, 2002). This goal stresses prediction or replicability as fundamentally important. The correct model, in the unlikely event that it really exists and can be discovered, is of little use if it does not generalize
to future data or other samples (Everett, 1983; Fabrigar, Wegener, MacCallum, & Strahan, 1999; Thompson, 1994). A generalizable model, even if it does not completely capture the actual data-generating process, can nevertheless be useful in practice. In fact, in some contexts, such as the construction of college admissions instruments or career counseling, the primary purpose of model construction concerns selection or prediction, and verisimilitude is of secondary concern.

We consider it safe to claim that the motivation behind most modeling is some combination of maximizing verisimilitude and maximizing generalizability. The search for the optimal number of factors in EFA can be conducted in a way consistent with each of these goals. To meet the first goal, that of maximizing verisimilitude, the optimal number of factors is that which provides the most accurate summary of the factor structure underlying the population of inference (Burnham & Anderson, 2004, term this best approximating model quasi-true, a term we adopt here). That is, we seek to identify an $m$ such that the model fits at least reasonably well with $m$ factors, substantially worse with $m - 1$ factors, and does not fit substantially better with $m + 1$ factors. To meet the goal of maximizing generalizability, the optimal number of factors is that which provides the least error of prediction upon application to future (or parallel) samples. That is, we seek the model that demonstrates the best cross-validation upon being fit to a new sample from the same population. Happily, regardless of the scientist’s goal, the logic of model selection may be used to guide the choices involved in EFA.

ADOPTING A MODEL SELECTION PERSPECTIVE

Model Selection

We submit that the search for the optimal number of factors should be approached as a model selection problem guided by theory. The role of theory in this process should be to determine, a priori, a set of plausible candidate models (i.e., values of $m$) that will be compared using observed data. Often, different theories posit different numbers of factors to account for observed phenomena, for example, three-factor versus five-factor theories of personality (Costa & McCrae, 1992; Eysenck, 1991). Even when theory provides little explicit help in choosing reasonable values for $m$, scientists rarely use EFA without some prior idea of the range of values of $m$ it is plausible to entertain.

1Famous examples of incorrect but useful models are Newtonian physics and the Copernican theory of planetary motion.
Earlier we defined model selection as the practice of selecting from among a set of competing theoretical explanations the model that best balances the desirable characteristics of parsimony and fit to observed data (Myung & Pitt, 1998). The rival models traditionally are compared using objective model selection criteria (Slove, 1987). We collectively refer to criteria for choosing \( m \) as factor retention criteria (FRCs). An FRC or combination of FRCs can be used to select one model as the optimal model, more than one model if some models cannot be distinguished empirically, or no model if none of the competing models provides an adequate representation of the data. This process represents strong inference in the best scientific tradition (Platt, 1964), but focusing on model fit to the exclusion of all else carries with it the implicit assumption that all of the models to be compared are equally antecedently falsifiable. This assumption, as we now explain, is typically unwarranted in practice.

Model Complexity and Generalizability

Falsifiability is the potential for a model to be refuted on the basis of empirical evidence. In our experience, falsifiability tends to be viewed by researchers as a dichotomy, but it is more accurate to think of falsifiability as a continuum—some models are more falsifiable than others. Fundamental to understanding relative falsifiability is the concept of model complexity. Complexity is the ability of a model, all things being equal, to fit diverse or arbitrary data patterns (Dunn, 2000; MacCallum, 2003; Myung, 2000; Pitt & Myung, 2002). In other words, complexity is a model’s a priori data-fitting capacity and is largely independent of substantive theory. Complexity can also be understood as the complement to a model’s falsifiability or parsimony. Models with relatively greater complexity are less falsifiable and therefore less desirable from the perspective of parsimony. When comparing factor models using the same sample size and estimation algorithm, the primary features determining differences in complexity are the number of parameters and the redundancy among parameters.

Good fit to empirical data traditionally has been taken as supportive of a model. In fact, good fit is a necessary but not sufficient condition for preferring a model in model selection (Myung, 2000). There is a growing appreciation in psychology that good fit alone is of limited utility if a model is overcomplex.

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2 Model complexity is not to be confused with factor complexity, which is the number of factors for which a particular MV serves as an indicator (Bollen, 1989; Browne, 2001; Comrey & Lee, 1992; Thurstone, 1947; Wolfle, 1940). Our definition of complexity mirrors that commonly used in the mathematical modeling literature and other fields and is different from the restrictive definition sometimes seen in the factor-analytic literature in reference to a model’s degrees of freedom (Mulaik, 2001; Mulaik et al., 1989). Model complexity and fitting propensity (Preacher, 2006) are identical concepts.
Models with relatively higher complexity than rival models have an advantage in terms of fit, such that we typically do not know how much of the good fit of a complex model can be attributed to versimilitude and how much should be attributed to the model’s baseline ability to fit any arbitrary data. The good fit of a complex model can result from properties of the model unrelated to its approximation to the truth (such models are said to overfit the data). Consequently, it is the opinion of many methodologists that researchers should avoid using good fit as the only model selection criterion and also consider generalizability; that is, researchers should prefer models that can fit future data arising from the same underlying process over those that fit a given data set well (Leahy, 1994; Pitt et al., 2002). As theoretically derived models intended to account for regularity in observed data, optimal EFA models should therefore balance good fit with parsimony. If a given factor model is complex relative to competing models, interpretation of good fit should be tempered by an understanding of how well the model is expected to fit any data.

FRAMEWORK AND HYPOTHESES

It is a commonly held belief that the model that generalizes the best to future samples is also the one closest to the truth. Accumulating evidence suggests that this is not necessarily so, at least at sample sizes likely to be encountered in psychological research. To explore this claim and lay a groundwork for the demonstrations provided later, we make use of a framework developed by Cudeck and Henly (1991) and based on pioneering work by Linhart and Zucchini (1986). In Cudeck and Henly’s (1991) framework, sample discrepancy (SD) refers to the discrepancy between observed data ($S$) and a model’s predictions ($\hat{O}$). Overall discrepancy (OD) refers to the difference between the population covariance matrix ($\Sigma_0$) and $\hat{\Sigma}$. Discrepancy due to approximation (DA), or model error, is the discrepancy between $\Sigma_0$ and the model’s predictions in the population ($\hat{\Sigma}_0$). For a given model, DA is a fixed but unobservable quantity because researchers fit models to samples rather than to populations. Finally, discrepancy due to estimation (DE) represents sampling variability. In general, $OD = DA + DE + o(N^{-1})$, where $o(N^{-1})$ becomes negligibly small as $N$ increases (Browne, 2000; Browne & Cudeck, 1992 [Appendix]; Cudeck & Henly, 1991; Myung & Pitt, 1998).

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3The framework of Cudeck and Henly (1991) finds a close parallel in the framework presented by MacCallum and Tucker (1991) to identify sources of error in EFA.
The four types of discrepancy are depicted in Figure 1, adapted from Cudeck and Henly (1991). As sample size increases, DE decreases. At the limit, $S = \Sigma_0$ and $\hat{\Sigma} = \hat{\Sigma}_0$, and thus OD = DA. Because samples are always finite and the true model is never in the pool of rival models under consideration, OD > DA > 0.

The diagrams in Figure 1 can be used to illustrate some of the key concepts presented earlier when we discussed model selection. For example, SD represents the lack of fit observed in the sample. One way to quantify SD is by using the minimized maximum likelihood (ML) discrepancy function value ($F_{ML}$). The complement to SD is thus goodness of fit uncorrected for complexity. The complement to DA is essentially equivalent to verisimilitude. Therefore, minimizing DA, which can be likened to compressing the diagram in Figure 1 horizontally, also maximizes verisimilitude. The complement to OD is equivalent in spirit to generalizability; the more generalizable a model is, the lower the overall discrepancy will be. Therefore, minimizing OD amounts to maximizing...
DE is rarely of direct interest by itself, but it has an impact on OD. Especially when $N$ is small, adding parameters to a model will decrease DA but increase DE, having opposing effects on OD (Browne & Cudeck, 1992). Obtaining larger samples can be likened to compressing the diagram vertically, reducing DE closer to zero (Myung & Pitt, 1998), as in the lower panel of Figure 1. Reduction of DE also makes DA and OD draw closer in magnitude. Verisimilitude and generalizability, therefore, are asymptotically equivalent; at very large sample sizes, the model with the highest verisimilitude is often the model that generalizes the best, and vice versa (Browne, 2000). In more realistic situations with small sample sizes, some criteria select models with high verisimilitude and others select models with high generalizability (Bandalos, 1997).

In the statistical learning literature, generalization error is defined as the expected sample discrepancy, which is decomposed into estimation error and approximation error. Generalization error is equivalent to OD in Cudeck and Henly’s (1991) framework. It is known that when a model becomes more complex, the approximation error becomes smaller but estimation error becomes larger; this is termed the bias-variance trade-off (e.g., Heskes, 1998). The reason the estimation error becomes larger as a model becomes more complex may be understood in the following way: As a factor model becomes more complex (i.e., as more factors are added), more parameters need to be estimated using the same amount of data. Estimating more parameters while holding the amount of data constant reduces the overall precision of estimation. Thus, more complex models cannot be estimated as precisely as simpler models, and this phenomenon increases as sample size decreases. To make a model more generalizable (less variable over repeated sampling), a balance needs to be struck between complexity and SD.

Using Cudeck and Henly’s (1991) framework, the simplest model fit indices (e.g., root mean square residual [RMSR] and $\chi^2$) can be best understood as measures of SD because they are based directly on the difference between $S$ and $\hat{\Sigma}$. But minimizing SD is likely to be of less interest to the researcher than minimizing DA or OD. Even though $\chi^2$ is used to test the null hypothesis that $DA = 0$, $\chi^2$ and RMSR only indirectly reflect DA and OD because typically $S \neq \Sigma_0$ and $\hat{\Sigma} \neq \hat{\Sigma}_0$. Any fit index or selection criterion that emphasizes cross-validation or replicability can be thought of as a measure of OD and can

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MacCallum (2003) noted that OD should be regarded as an aspect or facet of verisimilitude. We consider OD more closely related to generalizability, which represents a model’s balance of fit and complexity. It is possible for a model to have high verisimilitude and low generalizability (this situation frequently occurs when models are fit to small samples, as in the top right panel of Figure 1), but it is rare to find models with low verisimilitude and high generalizability. Because $OD \approx DA + DE$ we regard verisimilitude as an aspect of OD, not the reverse, and we consider verisimilitude a fixed quantity that is independent of sampling.
be used to rank models in terms of OD or generalizability. Because OD ≈ DA
in large samples, measures of OD and DA can be regarded as measuring the
same quantity with decreasing bias as \( N \) increases.

CRITERIA FOR SELECTING \( m \)

We now provide an overview of some methods of choosing an appropriate \( m \).
Three different types of criteria are widely used in factor analysis literature:
criteria based on eigenvalues, criteria based on discrepancy of approximation
(reflecting verisimilitude), and criteria based on overall discrepancy (reflecting
generalizability). We do not consider eigenvalue-based criteria here as they are
less well motivated theoretically and do not fit easily within Cudeck and Henly’s

Criteria Based on Discrepancy Due to Approximation

Several criteria based on the discrepancy due to approximation (DA) are used as
measures of model fit. Two of these include the estimated population discrepancy
function \( \hat{F}_0 \) and estimated noncentrality parameter \( n \hat{F}_0 \), where \( n = N - 1 \).
However, \( \hat{F}_0 \) and \( n \hat{F}_0 \) are not applicable to model selection when generalizability
is the goal because these values decrease as a model becomes more complex.

**RMSEA.** The root mean square error of approximation (RMSEA; Browne
& Cudeck, 1992; Steiger & Lind, 1980) has been suggested as a factor retention
criterion. RMSEA can be regarded as an estimate of model misfit per degree of
freedom in the population. A sample point estimate of RMSEA is as follows:

\[
RMSEA = \sqrt{\max\left\{ \left( \frac{\hat{F}_{ML}}{df} - \frac{1}{n} \right), 0 \right\}},
\]

where \( \hat{F}_{ML} \) is the minimized ML discrepancy function value and \( df \) represents
degrees of freedom. Division by \( df \) represents an adjustment for complexity in
terms of the number of free parameters; that is, RMSEA penalizes models with
more than the necessary number of factors. RMSEA is widely regarded as a
measure of DA (Browne & Cudeck, 1992; Cudeck & Henly, 2003; MacCallum,
2003). As such, it should perform better than other criteria when the goal is to
maximize verisimilitude. In the present study, the smallest value of \( m \) for which
the RMSEA drops below .05 is selected as the most appropriate.
An advantage of RMSEA is that a confidence interval is easily obtained for it, with bounds

\[
CI = \left( \sqrt{\frac{\hat{\lambda}_L}{df \times n}}; \sqrt{\frac{\hat{\lambda}_U}{df \times n}} \right),
\]

(4)

where \( \hat{\lambda}_L \) and \( \hat{\lambda}_U \) are found by identifying the appropriate quantiles under the noncentral \( \chi^2 \) distribution in question (Browne & Cudeck, 1992). This confidence interval, in turn, may be used to test hypotheses of close fit rather than the more restrictive (and untenable) hypothesis of exact fit tested with the likelihood ratio test. The choice of .05 as an informal criterion for close fit is based on popular guidelines (Browne & Cudeck, 1992) and is close to the .06 value recommended by Hu and Bentler (1999) based on large-scale simulations. We performed a separate selection procedure using the RMSEA: the smallest value of \( m \) for which the lower bound of the RMSEA 90% confidence interval drops below .05 was chosen as the retained number of factors. Although rigid adherence to conventional benchmarks is not universally recommended, the use of this procedure in the present context is consistent with choosing the smallest \( m \) for which the test of close fit is not rejected (Browne & Cudeck, 1992; MacCallum, Browne, & Sugawara, 1996). We term this criterion RMSEA.LB to distinguish it from RMSEA.

Criteria Based on Overall Discrepancy

Criteria based on overall discrepancy (OD) are indices designed to select the simplest model from a pool of rival models that most accurately describes observed data. All information criteria include a term representing lack of fit and a penalty term for complexity. Many information-based criteria are of the following form:

\[
-2f_k + a \times q_k,
\]

(5)

where \( f_k \) is the log-likelihood associated with the model indexed by \( k \), \( q_k \) is the number of free parameters in model \( k \), and \( a \) is a function of sample size (Sclove, 1987). These criteria can be used to rank models in terms of OD. If the goal is to identify the model that maximizes generalizability, such indices may perform well.

**AIC and BIC.** Two popular criteria conforming to Equation (5) are (an) Akaike’s information criterion (AIC; Akaike, 1973) and the Bayesian information criterion (BIC; Schwarz, 1978). For AIC, \( a \) is simply 2, whereas for BIC, \( a = \ln(N) \). Because BIC imposes a stiffer complexity penalty than AIC for
$N \geq 8$, BIC generally results in the selection of models with fewer parameters than does AIC. AIC has been shown to perform well at selecting the true number of factors when it exists (e.g., Akaike, 1987; Bozdogan & Ramirez, 1987; Song & Belin, 2008), but only at small $N$. BIC has been found to outperform AIC in recovering the true $m$ (e.g., Lopes & West, 2004; Song & Belin, 2008).

AIC selects more complex models as $N$ increases because the rate of increase in the badness of fit term increases with $N$, but the penalty term stays the same (Bozdogan, 2000). This has been the basis of some questions about the appropriateness of AIC for model selection (Ichikawa, 1988; McDonald & Marsh, 1990; Mulaik, 2001). This tendency of AIC appears problematic perhaps because AIC was designed with the goal of generalizability in mind (i.e., minimizing OD), yet researchers tend to use it in pursuit of verisimilitude (i.e., minimizing DA). Because OD $\approx$ DA + DE, and DE reflects sampling variability, it should come as no surprise that $N$ affects model selection using indices like AIC and BIC (Cudeck & Henly, 1991). When $N$ is small, indices like AIC and BIC will indicate a preference for simpler models. This phenomenon is consistent with the earlier mentioned point that when $N$ is small there is a loss of precision in estimating parameters in more complex models.

A procedure closely related to ranking models by AIC or BIC is ranking models in order of their ability to cross-validate in new data. Cross-validation is the practice of estimating model parameters in a calibration sample and then examining the fit of a fully constrained model in a validation sample, where all parameters in the fully constrained model are fixed to the values estimated in the calibration sample (i.e., Bentler’s [1980] tight replication strategy). Good fit to the validation sample is taken as evidence of good predictive validity. Cross-validation has received considerable support as a general strategy for selecting the most appropriate model from a pool of alternatives in covariance structure modeling, of which factor analysis is a special case (De Gooijer, 1995). The reason we mention it here is that AIC can be regarded as a single-sample estimate of an expected cross-validation criterion. The expected cross-validation index (ECVI; Browne & Cudeck, 1992), which is equivalent to AIC when ML estimation is used, is known to select more complex models at higher $Ns$ (Browne, 2000; Browne & Cudeck, 1992; Cudeck & Henly, 1991). This is to be expected because indices based on the logic of cross-validation are not intended to select a correct model but rather to select a model that will yield trustworthy replication at a given $N$.

**SUMMARY AND HYPOTHESES**

To summarize, factor models (indeed, all models) are only convenient approximations constructed to aid understanding; there is no such thing as a true factor
model. However, out of a pool of rival explanations, one may be said to lie closest to the data-generating process (the *quasi-true* model). It is reasonable to try to identify the model with the highest relative verisimilitude because one of the primary aims of science is to identify and understand processes that give rise to observed data. However, even models with seemingly high verisimilitude are not useful unless they cross-validate well in new data. Particularly in small samples, researchers often do not have enough information to support the retention of many factors. Therefore, we believe that identifying the model that maximizes generalizability is a reasonable alternative (or additional) goal for researchers to pursue. Having presented our guiding theoretical framework and having described several FRCs, we are now in a position to make predictions about the performance of specific FRCs in service of these dual goals.

**Hypothesis 1**

We have likened DA to verisimilitude. Given that verisimilitude is of great interest to researchers, it would be useful to identify the FRC that most accurately reflects a model’s proximity to the truth, or minimizes model error. As we have described, the root mean square error of approximation (RMSEA) is a measure of DA, corrected for complexity by dividing by degrees of freedom (Browne & Cudeck, 1992; Cudeck & Henly, 1991; Steiger & Lind, 1980). Of all the FRCs we have encountered, RMSEA and RMSEA.LB are the ones most likely to accurately rank rival models in terms of verisimilitude (DA). Other FRCs that employ a correction for complexity approximate OD rather than DA and thus should perform less well in finite samples when the goal is to identify the model most similar to the data-generating process. We further note that sample size should have little effect on DA (MacCallum, 2003) because it is a population quantity. However, there is evidence that RMSEA is positively biased when \( N < 200 \) and the model is well specified (see Curran, Bollen, Chen, Paxton, & Kirby, 2003, for a good discussion of this phenomenon). This finding leads to the expectation that RMSEA will overfactor somewhat for the smaller \( Ns \) we investigate.

**Hypothesis 2**

We hypothesize that information criteria (AIC or BIC) will be good indicators of generalizability. A guiding principle behind information criteria is that good absolute fit to a particular data set is not by itself of central importance. Often the analyst is interested in a model’s generalizability, or ability to predict future data arising from the same underlying process. Theoretically, all generalizability indices include adjustments for model complexity and can be used to rank
competing models in terms of OD. Many indices penalize fit for complexity, but some employ better corrections than others. AIC and BIC should be superior to RMSEA and RMSEA.LB in selecting the most generalizable model because they consider all of the factors known to limit generalizability. Of the FRCs we consider, AIC and BIC are more likely to accurately rank models in terms of generalizability (OD) because their corrections for model complexity are well grounded in theory. We have no prediction about which of the two (AIC or BIC) will emerge as superior.

ILLUSTRATIVE DEMONSTRATIONS

We now present three demonstrations to illustrate that verisimilitude and generalizability are separate ideas and to determine the best criteria to use for each goal. Fabrigar et al. (1999) expressed a need for studies such as these. In the first demonstration, we determine what FRC is the most successful in identifying the known data-generating model with the expectation that RMSEA and RMSEA.LB would show superior performance (Hypothesis 1). In the second demonstration, we determine the best FRC to use when the goal is to select the model best able to generalize to new data arising from the same underlying process with the expectation that information criteria would outperform RMSEA and RMSEA.LB (Hypothesis 2). In the third demonstration we apply the various FRCs to empirical data drawn from Jessor and Jessor’s (1991) Socialization of Problem Behavior in Youth, 1969–1981 study.

Demonstration 1: Maximizing Verisimilitude

In order to investigate the relative abilities of FRCs to recover the quasi-true data-generating factor model, we simulated large numbers of sample correlation matrices from population correlation matrices that approximately satisfy a factor analysis model. We used a procedure (Yuan & Hayashi, 2003) that produces population correlation matrices with arbitrary RMSEAs. It can be described as a two-stage procedure. Population correlation matrices approximately satisfying the model are generated first; these population correlation matrices are then transformed to correlation matrices with arbitrary RMSEAs. A property of this two-stage procedure is that the transformation at the second stage does not change the parameter values.

In the first stage, using Fortran, we generated population correlation matrices using a method described by Tucker, Koopman, and Linn (1969). Manifest variables are linear combinations of three types of latent variables: major common factors, minor common factors, and unique factors. Minor common factors are considered in the generation of population correlation matrices so that these
correlation matrices approximately satisfy a factor analysis model. For each set of three different numbers of variables \((p = 9, 12, 15)\), population correlation matrices with different numbers of factors were generated. The number of factors was varied from 1 to \(p/3\), which were 3, 4, and 5 for \(p = 9, 12,\) and 15, respectively. Major common factors contribute 60% of manifest variable variances in all conditions. These correlation matrices involve different levels of model error, however.

In the second stage, again using Fortran, we scaled population correlation matrices generated in the first stage so that the population RMSEAs from fitting the EFA model to the scaled population correlation matrices are all .05. Population correlation matrices generated in the first stage were partitioned into two parts: the model implied correlation matrix and the residual matrix. A population correlation matrix with an arbitrary RMSEA can be obtained by adding a properly scaled residual matrix to the model implied correlation matrix. This two-stage procedure was repeated 1,000 times within each cell of the design, yielding 12,000 population matrices.

Sample correlation matrices were generated from these population matrices using a method described by Wijsman (1959) and implemented in Fortran. Sample size was manipulated to correspond to a range of values typically seen in applied research \((N = 100, 500, 1,000, 3,000)\). All factor models were fit to generated matrices using ML as implemented in the factor analysis software CEFA 3.04 (Browne, Cudeck, Tateneni, & Mels, 2008). By applying four FRCs (RMSEA, RMSEA.LB, AIC, and BIC), the optimal number of factors was selected for each correlation matrix. Because selection of the quasi-true data-generating model was the only criterion for success in this demonstration, factor solutions were not rotated. Of primary interest was whether or not RMSEA and RMSEA.LB would prove to be better FRCs than information-based indices.

Figure 2 shows the difference between the mean number of selected factors and the quasi-true number of factors. We chose to plot results only for \(N = 100\) and 3,000 (results for \(N = 500\) and 1,000 are provided online at the first author’s website⁵). In the plots, positive numbers represent overfactoring with respect to the quasi-true \(m\) and negative numbers represent underfactoring. Overall, overfactoring was a more regular occurrence than underfactoring. As expected, RMSEA had a tendency to overfactor in small samples \((N = 100)\). The RMSEA lower bound rarely overfactored, and its good performance was not affected by sample size. AIC performed well in small samples \((N = 100)\) but had a tendency to severely overfactor in larger samples (i.e., \(N = 500\) in our simulation), especially for small numbers of factors. BIC also overfactored as \(N\) increased but not as severely as AIC. Figure 3 displays the standard deviation of the

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⁵http://quantpsy.org
recommended \( m \) for each FRC across 1,000 repetitions. All else being equal, smaller standard deviations are preferable.

As expected, RMSEA outperformed AIC except when \( N \) was small (\( N = 100 \)). BIC performed well overall, but as \( N \) increased to large sample sizes (\( N = 3,000 \)), BIC’s performance suffered, particularly for few factors. We emphasize

*FIGURE 2* Degree of under- or overfactoring for root mean square error of approximation (RMSEA) and its confidence interval (CI) lower bound, AIC, and BIC for three numbers of variables (\( p = 9, 12, 15 \)) and two sample sizes (\( N = 100, 3,000 \)) (color figure available online).
FIGURE 3 Standard deviation of the recommended \( m \) for RMSEA and its CI lower bound, AIC, and BIC for three numbers of variables (\( p = 9, 12, 15 \)) and two sample sizes (\( N = 100, 3,000 \)) (color figure available online).

Again that AIC and BIC were not designed to select the model with the highest verisimilitude but rather the model demonstrating the greatest fidelity in future samples. The lower bound of RMSEA’s CI performed consistently well relative to other FRCs. In terms of variability, BIC was the most stable index for the smaller sample sizes examined in our simulation (i.e., \( N = 100 \) and 500),
whereas RMSEA.LB was the most stable in larger samples (i.e., \( N = 1,000 \) and 3,000).

**Demonstration 2: Maximizing Generalizability**

Hypothesis 2 was aimed at finding the FRC that best identifies the model with the highest generalizability, which we operationalize here as the ability to cross-validate well to new data. Everett (1983) and Fabrigar et al. (1999) explicitly recommended splitting a sample in two (if \( N \) is large enough to support such a split) and examining the stability of factor solutions across split halves. To investigate the abilities of RMSEA, RMSEA.LB, AIC, and BIC to choose the model best able to cross-validate across repeated sampling, we used a data generation strategy very similar to that in Demonstration 1, this time generating two matrices (one for calibration, one for validation) from each of 1,000 population matrices for each of 12 combinations of \( p \) and \( m \) at four different sample sizes, using Fortran. Factor models (\( m = 1 \) to \( p/3 \)) were fit to each calibration matrix with the software program Comprehensive Exploratory Factor Analysis (CEFA). Then the validation matrices were fit using the same parameter estimates computed in the previous step (the validation model therefore had no free parameters). For each of these validation matrices, the log-likelihood was obtained (we term this the cross-validation log-likelihood, or CV-lnL). The model (value of \( m \)) with the highest CV-lnL for each validation matrix was noted. Figure 4 shows the mean number of factors with the highest CV-lnL for particular quasi-true values of \( m \). These curves can be thought of as the “gold standard” by which each of the FRCs may be judged.

When \( N \) is small, the most replicable (or generalizable) number of factors tends to be the quasi-true \( m \), whereas the most replicable number of factors increases (sometimes substantially) as \( N \) increases. That is, cross-validation will select an increasingly complex model as the sample size increases. For extremely large samples, the saturated model will beat any competing models in terms of generalizability. Browne and Cudeck (1992, Table 2) illustrated the same phenomenon using an empirical example.

Figure 5 shows—for RMSEA, RMSEA.LB, AIC, and BIC at different combinations of \( p \) and \( N \)—the average discrepancy (over 1,000 repetitions) between the selected \( m \) and the \( m \) demonstrating the highest CV-lnL (results for \( N = 500 \) and 1,000 are provided online). In other words, Figure 5 shows underfactoring and overfactoring not with respect to the quasi-true \( m \) but rather with respect to the value of \( m \) that cross-validates the best. At \( N = 100 \), all four FRCs performed well at selecting the most replicable \( m \). Overall, AIC emerged as clearly superior, with the performances of RMSEA, RMSEA.LB, and BIC deteriorating badly as \( N \) and \( p \) increased (especially when the most replicable \( m \) was small). These results are in agreement with those of Browne and Cudeck.
FIGURE 4  (See caption on page 47.)
BIC, the other information-based criterion we examined, outperformed RMSEA and RMSEA.LB but still underfactored.

Demonstration 3: Jessor and Jessor’s (1991) Values Data

We now illustrate how different goals, and use of FRCs consistent with each of those goals, can lead to different model selection decisions in practice. We make use of Jessor and Jessor’s (1991) *Socialization of Problem Behavior in Youth, 1969–1981* study. Specifically, we use the 30 items of the Personal Values Questionnaire (PVQ; Jessor & Jessor, 1977), originally administered to 432 Colorado high school students in 1969–1972, but we make use of only the 1969 data. The PVQ was intended to tap three underlying dimensions: values on academic achievement (VAC), values on social love (VSL), and values on independence (VIN). There are no reverse-scored items, all items were scored on a 10-point Likert scale (0 = *Neither like nor dislike*; 9 = *Like very much*), and items from the three subscales were presented in a mixed order. Example items were (for VAC) “How strongly do I like to have good grades to go on to college if I want to?,” (for VSL) “How strongly do I like to get along well with other kids?,” and (for VIN) “How strongly do I like to be able to decide for myself how to spend my free time?”

Researchers using the PVQ may reasonably hope for good fit for the three-factor model in a given sample with the hope that this good fit implies good fit in the population (i.e., high verisimilitude) but may also hope that this model stands a reasonable chance of cross-validating to other samples from the same population (i.e., high generalizability). We randomly selected 212 students from the 425 students with complete data on all 30 items and fit factor models with $m$ ranging from 2 to 10. We employed EFA with ML estimation in Mplus 6.12 (Muthén & Muthén, 1998–2011). Oblique quartimax (direct quartimin) rotation was used in all models. All of the investigated FRCs are reported in Table 1. It is clear from the results in Table 1 that RMSEA.LB favors a three-factor model, in line with the original authors’ expectations. Few of the loadings are large, but most follow the expected pattern. Overall, it is reasonable to conclude that $m = 3$ is the quasi-true number of factors for these data, in line with the authors’ intent. However, a fourth factor could be retained that borrows items from the other three factors and which is subject to a separate substantive interpretation. We report loadings and factor correlations from the $m = 3$ and $m = 4$ analyses in Table 2.

*FIGURE 4* (See artwork on page 46.) The abscissa lists the quasi-true number of factors ($m$); the ordinate represents the mean number of factors with the highest cross-validation log-likelihood (CV-InL) for particular values of $m$ (color figure available online).
AIC tells a different story, instead indicating that the optimal number of factors (this time emphasizing cross-validation potential) is $m = 8$. In practice it would generally not be possible to evaluate how well AIC performs in this regard unless the sample is split or a second sample is set aside for this purpose. We treated the remaining 213 participants with complete data as a validation sample.
TABLE 1
Factor Retention Criteria and Cross-Validation Log-Likelihood for
Factor Models in Demonstration 3

<table>
<thead>
<tr>
<th>m</th>
<th>AIC</th>
<th>BIC</th>
<th>RMSEA</th>
<th>RMSEA.LB</th>
<th>CV-lnL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>17,055.489</td>
<td>17,354.225</td>
<td>.078</td>
<td>.071</td>
<td>−8,381.557</td>
</tr>
<tr>
<td>3</td>
<td>16,852.055</td>
<td>17,244.776*</td>
<td>.059</td>
<td>.051</td>
<td>−8,219.392</td>
</tr>
<tr>
<td>4</td>
<td>16,810.006</td>
<td>17,293.355</td>
<td>.052</td>
<td>.044*</td>
<td>−8,208.548</td>
</tr>
<tr>
<td>5</td>
<td>16,786.896</td>
<td>17,357.516</td>
<td>.047*</td>
<td>.037</td>
<td>−8,209.348</td>
</tr>
<tr>
<td>6</td>
<td>16,772.804</td>
<td>17,427.338</td>
<td>.041</td>
<td>.030</td>
<td>−8,202.758</td>
</tr>
<tr>
<td>7</td>
<td>16,773.172</td>
<td>17,508.265</td>
<td>.038</td>
<td>.025</td>
<td>−8,198.476*</td>
</tr>
<tr>
<td>8</td>
<td>16,766.226*</td>
<td>17,578.520</td>
<td>.031</td>
<td>.013</td>
<td>−8,210.157</td>
</tr>
<tr>
<td>9</td>
<td>16,769.116</td>
<td>17,655.255</td>
<td>.025</td>
<td>.000</td>
<td>−8,238.995</td>
</tr>
<tr>
<td>10</td>
<td>16,779.801</td>
<td>17,736.428</td>
<td>.020</td>
<td>.000</td>
<td>−8,236.739</td>
</tr>
</tbody>
</table>

Note. m = number of factors; AIC = Akaike’s (an) information criterion; BIC = Bayesian information criterion; RMSEA = root mean square error of approximation; RMSEA.LB = RMSEA 90% confidence interval lower bound; CV-InL = cross-validation log-likelihood.

The 10-factor solution contained an extremely large negative unique variance for the fourth values on social love (VSL) item, compromising the admissibility and interpretability of this solution.

*Asterisks indicate the selected model (for AIC, BIC, RMSEA, and RMSEA.LB) or the model with the highest CV-InL.

for the factor structures we earlier estimated using the calibration sample. We fit each of our models to the validation sample, fully constraining each model to parameter values estimated using the calibration sample. Agreeing closely with expectations based on AIC, the model with the highest cross-validation log-likelihood is the m = 7 model, with the highest (least negative) CV-InL out of all nine competing models (see the final column of Table 1). Thus, AIC selected a model very nearly the most generalizable, as reflected in the fit of the fully parameterized model to an independent sample. After a point the loadings become difficult to interpret, but the most interpretable number of factors lies somewhere between m = 3 and m = 8. Complete results from this demonstration are available online.

Demonstration Summary

The implications of these demonstrations for the applied researcher are clear. If the researcher were curious about the number and nature of factors underlying the data in hand, RMSEA and (especially) RMSEA.LB are good choices. BIC’s choice was unexpectedly in agreement with RMSEA and RMSEA.LB for most of the Ns examined. Demonstrations 1 and 2 suggest that BIC is not particularly


<table>
<thead>
<tr>
<th>Item</th>
<th>m = 3 Solution</th>
<th></th>
<th>m = 4 Solution</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>II</td>
<td>III</td>
<td>I</td>
</tr>
<tr>
<td>VSL1</td>
<td>0.038</td>
<td><strong>0.566</strong></td>
<td>0.009</td>
<td>0.038</td>
</tr>
<tr>
<td>VSL2</td>
<td>−0.097</td>
<td><strong>0.565</strong></td>
<td>0.103</td>
<td>−0.065</td>
</tr>
<tr>
<td>VAC1</td>
<td><strong>0.512</strong></td>
<td>−0.087</td>
<td>−0.080</td>
<td><strong>0.522</strong></td>
</tr>
<tr>
<td>VIN1</td>
<td>0.067</td>
<td>−0.043</td>
<td><strong>0.350</strong></td>
<td>0.079</td>
</tr>
<tr>
<td>VAC2</td>
<td><strong>0.427</strong></td>
<td>−0.068</td>
<td>0.147</td>
<td>0.293</td>
</tr>
<tr>
<td>VIN2</td>
<td>0.069</td>
<td>−0.193</td>
<td><strong>0.576</strong></td>
<td>0.078</td>
</tr>
<tr>
<td>VSL3</td>
<td>−0.013</td>
<td><strong>0.509</strong></td>
<td>0.122</td>
<td>0.030</td>
</tr>
<tr>
<td>VAC3</td>
<td><strong>0.513</strong></td>
<td>0.017</td>
<td>−0.081</td>
<td><strong>0.424</strong></td>
</tr>
<tr>
<td>VIN3</td>
<td>−0.019</td>
<td>0.067</td>
<td><strong>0.344</strong></td>
<td>−0.098</td>
</tr>
<tr>
<td>VSL4</td>
<td>−0.058</td>
<td><strong>0.830</strong></td>
<td>−0.117</td>
<td>−0.046</td>
</tr>
<tr>
<td>VAC4</td>
<td><strong>0.752</strong></td>
<td>−0.043</td>
<td>−0.043</td>
<td><strong>0.784</strong></td>
</tr>
<tr>
<td>VSL5</td>
<td>0.111</td>
<td><strong>0.521</strong></td>
<td>0.084</td>
<td>0.035</td>
</tr>
<tr>
<td>VAC5</td>
<td><strong>0.587</strong></td>
<td>0.210</td>
<td>0.103</td>
<td><strong>0.568</strong></td>
</tr>
<tr>
<td>VIN5</td>
<td>−0.166</td>
<td>0.044</td>
<td><strong>0.460</strong></td>
<td>−0.046</td>
</tr>
<tr>
<td>VAC6</td>
<td><strong>0.708</strong></td>
<td>−0.087</td>
<td>−0.024</td>
<td><strong>0.632</strong></td>
</tr>
<tr>
<td>VSL6</td>
<td>0.004</td>
<td><strong>0.380</strong></td>
<td>0.157</td>
<td>−0.027</td>
</tr>
<tr>
<td>VIN6</td>
<td>−0.061</td>
<td>0.020</td>
<td><strong>0.466</strong></td>
<td>0.059</td>
</tr>
<tr>
<td>VAC7</td>
<td><strong>0.330</strong></td>
<td>0.053</td>
<td>0.310</td>
<td>0.222</td>
</tr>
<tr>
<td>VAC7</td>
<td>0.261</td>
<td>−0.155</td>
<td><strong>0.334</strong></td>
<td>0.101</td>
</tr>
<tr>
<td>VAC8</td>
<td><strong>0.311</strong></td>
<td>0.287</td>
<td>0.110</td>
<td>0.101</td>
</tr>
<tr>
<td>VAC8</td>
<td>0.139</td>
<td>0.238</td>
<td><strong>0.283</strong></td>
<td>−0.079</td>
</tr>
<tr>
<td>VAC9</td>
<td><strong>0.722</strong></td>
<td>0.061</td>
<td>−0.060</td>
<td><strong>0.784</strong></td>
</tr>
<tr>
<td>VAC9</td>
<td>0.022</td>
<td><strong>0.274</strong></td>
<td>0.226</td>
<td>−0.035</td>
</tr>
<tr>
<td>VAC10</td>
<td>0.244</td>
<td>0.195</td>
<td><strong>0.291</strong></td>
<td>0.112</td>
</tr>
<tr>
<td>VAC10</td>
<td>−0.160</td>
<td>0.064</td>
<td><strong>0.433</strong></td>
<td>−0.061</td>
</tr>
<tr>
<td>VSL9</td>
<td>0.086</td>
<td><strong>0.710</strong></td>
<td>−0.078</td>
<td>0.129</td>
</tr>
<tr>
<td>VIN10</td>
<td><strong>0.577</strong></td>
<td>0.173</td>
<td>0.074</td>
<td><strong>0.547</strong></td>
</tr>
<tr>
<td>VIN10</td>
<td>−0.129</td>
<td>0.067</td>
<td><strong>0.463</strong></td>
<td>−0.098</td>
</tr>
<tr>
<td>VSL10</td>
<td>0.064</td>
<td><strong>0.695</strong></td>
<td>0.053</td>
<td>0.067</td>
</tr>
</tbody>
</table>

1 1.000
2 0.293 1.000
3 0.077 0.069
4 0.261
5 0.261

**Note.** In each solution, the largest loading in each row is in boldface. VAC = values on academic achievement; VSL = values on social love; VIN = values on independence.
useful for identifying the most replicable $m$, except perhaps at very large $N$. Instead, AIC performed well at selecting a generalizable model with strong cross-validation potential.

**DISCUSSION**

Cudeck and Henly (1991) state, “It may be better to use a simple model in a small sample rather than one that perhaps is more realistically complex but that cannot be accurately estimated” (p. 513), a point echoed by Browne and Cudeck (1992). We agree. Our treatment owes much to these sources. In this article we apply these ideas to the context of choosing the number of factors in exploratory factor analysis, emphasizing and illustrating a distinction between the behavior of indices that minimize OD (i.e., those that select $m$ on the basis of generalizability) and those that minimize DA (i.e., those that select $m$ on the basis of verisimilitude). Proceeding from the reasonable assumption that cross-validation and replication are both worthy scientific goals, we emphasize that it is often worthwhile to seek the value of $m$ that yields the most generalizable factor model in a given setting. This is the model, out of all competing alternatives, that shows the best balance of goodness of fit and parsimony and the one that best predicts future data (i.e., minimizes OD). We recommend using AIC as a factor retention criterion if generalizability is the goal. At the same time, we recognize that another worthwhile goal of science is to search for the objective truth. Often researchers would like to find the one model out of several competing models that best approximates the objectively true data-generating process (i.e., the model that minimizes DA), even if that model is not likely to generalize well in future samples. For this goal, we recommend using RMSEA.LB. RMSEA.LB performed well at recovering the quasi-true number of factors at all investigated sample sizes. Both goals can be explicitly pursued in the same study to yield a more thorough, well-considered analysis.

A limitation of this study is that conclusions are circumscribed by our choice of manipulated factors, conditions, and specific factor retention criteria. We strove to include criteria that are representative of their classes. For example, we chose RMSEA and its CI lower bound RMSEA.LB to represent DA because it is the most popular such measure, is included in a variety of software packages, and is often discussed as a measure of DA (Browne & Cudeck, 1992; Cudeck & Henly, 1991) despite its limitations (e.g., Curran et al., 2003; Savalei, 2012). There are other measures of DA—for example, the unbiased estimate of population discrepancy proposed by McDonald (1989), $\hat{F}_0 = \hat{F}_{ML} - df/n$, which simply equals RMSEA$^2 \times df$ if the max{.} operator in Equation (3) is not invoked when computing RMSEA. Likewise, there are other measures of OD—for example, a version of AIC corrected for finite sample size ($AIC_c$) has been...
recommended for use when $N$ is small relative to $q_k$ (Burnham & Anderson, 2004). It is possible that conclusions would differ had other measures of OD or DA been included, so caution should be exercised in extending our conclusions to criteria other than those we investigated.

It is our experience that indices developed with generalizability in mind are commonly misapplied for the purpose of selecting the model with the most verisimilitude. For example, AIC has been criticized because it has a tendency to favor more complex models as $N$ increases, even though the choice of what model is the most objectively correct should not depend on sample size (McDonald, 1989; McDonald & Marsh, 1990; Mulaik, 2001). But selecting a model based on its objective correctness does not guarantee that it will be useful in predicting future data, and vice versa, so we agree with Browne (2000) and Cudeck and Henly (1991) that this criticism is not entirely justified. Even if the “true” model is known with certainty, in small samples parameter estimates are so unstable from sample to sample that accurate prediction of future samples often cannot be achieved.

To summarize, researchers should consider adopting a model selection strategy when choosing $m$. We join Grünwald (2000) in emphasizing that model selection is not intended to find the true model but rather is intended to identify a parsimonious model that gives reasonable fit. In the context of factor analysis, this strategy involves identifying a few theoretically plausible values for $m$ before data are collected. It also involves recognizing that generalizability (a model’s potential to cross-validate) and verisimilitude (a model’s proximity to the objective truth) are not synonymous and therefore constitute separate goals in model fitting and theory testing. Because both goals are generally worth pursuing, we advocate using generalizability as a criterion for success in addition to closeness to the truth. There is little utility in identifying the approximately correct $m$ if the factors fail to replicate over repeated sampling (McCrae, Zonderman, Costa, Bond, & Paunonen, 1996). When selection with respect to verisimilitude and generalizability lead to choosing different models, we suggest selecting the more generalizable model as long as its absolute fit is judged to lie within acceptable limits and the factors remain interpretable. These points apply more broadly than the factor analysis context; in fact, the indices we used as FRCs in this study are commonly used as model selection criteria in more general latent variable analyses like structural equation modeling (of which EFA is a special case). Choosing models with high verisimilitude and generalizability is also of interest in those contexts. However, because these criteria may perform differently in contexts other than EFA, our simulation results should not be generalized beyond EFA without further investigation.

Choosing $m$ is a difficult problem to which there is no clear solution. Following the recommendations of many psychometricians (e.g., Nunnally & Bernstein, 1994), perhaps the best strategy is to use several criteria in conjunction to con-
verge on the most appropriate value for $m$. We again emphasize that regardless of the decision aids employed, the retained factors must be interpretable in light of theory. Factor analysis involves identifying an appropriate number of factors, choosing an estimation method, conducting factor rotation, and interpreting rotated factor loadings and factor correlations. Decisions made in any step have a profound influence on other steps and thus affect the overall quality of factor analysis results. We believe the strategy of employing different factor retention criteria for different purposes will improve applications of factor analysis.

ACKNOWLEDGMENTS

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