

A New Methodology to Evaluate Factor Scores: Internal and External Correlational Accuracy

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Abstract: In factor analysis, the indeterminacy of factor scores brings the possibility to produce multiple solutions, which often do not reproduce the true correlations of the factors in a measurement model. Grice (2001) emphasizes the need to evaluate the similarity between the correlations of the factors in the measurement model and those of their factor scores, terming this similarity correlational accuracy. Existing factor score techniques address this issue within a single measurement model, posing a limitation when multiple models are relevant. Moreover, Grice's proposal lacks a well-defined methodological framework. This article addresses these limitations by introducing two systematic categories of analysis: internal and external correlational accuracy. In the first of these, we create a well-defined methodological path for Grice's proposal. In the second, we create a way of evaluating factor scores in the context of various measurement models. A step-by-step method and examples are presented.

Keywords: Correlational Accuracy, Factor Score Indeterminacy, Factor Analysis, Psychometrics, Tests.

INTRODUCTION

Studies of factor score indeterminacy show that the factorial scores of measurement models tend to be biased, as they usually produce multiple solutions (Ferrando & Lorenzo-Seva, 2018), which mostly do not reproduce the true correlations between the factors (Croon, 2002; Devlieger et al., 2016; Grice, 2001; Skrandal & Laake, 2001; Steiger, 1979). This is quite problematic since the use of factor scores has become a worldwide trend of broad practice in predictive studies (Devlieger et al., 2019).

Grice (2001) states that this is unacceptable and defends the need for an assessment that examines the similarity between the correlations of the factors in the measurement model and the correlations of their factor scores, calling this similarity correlational accuracy. In mathematical terms, Grice's (2001) correlational accuracy indicates the extent to which the correlations among the estimated factor scores match the correlations among the factors themselves. This similarity is measured by the elementwise difference between the factor score correlation matrix and the true factor correlation matrix. This difference indicates the degree of bias in the factorial scores.

Factor score bias has important implications in research and clinical practice. Suppose a clinician applies a test measuring perfectionism and anxiety to her patients. She wants to assess whether perfectionism plays an important predictive role in explaining her patients' anxiety. She performs a factor analysis with two factors (perfectionism and anxiety) and calculates the factor scores. If the true correlation between perfectionism and anxiety is .80, then perfectionism predicts 64% of the variance in anxiety. On the other hand, if the factor scores for perfectionism and anxiety show a correlation of .50, there is a bias of -.30 ($\Delta = .80 - .50 = -.30$). This bias will lead the clinician to wrongly conclude that perfectionism only predicts 25% of patients' anxiety, losing 39% of the true prediction.

Grice's (2001) warning and the factor score techniques created to solve this problem (i.e. Beauducet et al., 2023; McDonald, 1981; Ten Berge et al., 1999) were designed for the context of a single measurement model. This limitation of context creates an important problem, as there are frequent situations in which it is not appropriate to run a single

measurement model. For example, there is a lot of evidence in the psychometric literature that fit indices are not good for detecting local fit in confirmatory factor analysis and structural equation modeling (Thoemmes et al., 2018). If a model has a factor structure with three tests (A, B and C), fit indices are not able to properly assess whether the factor structure of test A, B or C has adequate fit. To obtain fit indices that properly assess the factor structure of each test, the researcher needs to break down the complete model into a model for each test. Another frequent situation in which it is not appropriate to run a single measurement model occurs when the sample is not large enough to properly estimate the parameters of a complex factorial structure (Jobst et al., 2023). In addition to the limitation of the context, Grice's (2001) proposal does not define a well-defined methodological path.

In this article, we created two systematic categories of analysis: internal and external correlational accuracy. First, we created a well-defined methodological path for Grice's (2001) proposal. Then, we developed a systematic way of evaluating the factor scores in the context of various measurement models. We also present a step-by-step method and examples of its application.

METHODOLOGY

Let's assume a multi-factor model, with all the factors being estimated in a single measurement model, at the same time. If the factor scores faithfully reproduce the true latent correlations between these factors, we will have perfect internal correlational accuracy. In this case, we call internal correlational accuracy the assessment of the degree to which the true latent correlations are reproduced in a single measurement model. For this category of systematic analysis, we must follow the following assumptions: (1) there must be a single measurement model, which can contain either the factor structure of part of a test, a whole test, or two or more tests; (2) factor scores must be extracted from this model; (3) true correlations between the factors are estimated via confirmatory factor analysis and structural equations modeling; (4) the measurement model must be multidimensional.

The well-defined methodological path for Grice's (2001) proposal is presented below:

The measurement model must be tested via confirmatory factor analysis or structural equations modeling.

The tested measurement model must have an acceptable fit. If not, test a new model. You can use your preferred fit indexes; we suggest using $CFI \geq .90$ and $RMSEA < .10$.

Having a model with acceptable fit, check the correlations between the factors, assumed to be the true ones.

Estimate the factor scores of the model, selecting one of the available factor generation techniques.

Calculate the correlations of the estimated factorial scores.

Calculate the distance of these correlations from the true correlations ($\Delta = \text{factorial score correlation} - \text{true correlation}$) to estimate the correlational accuracy bias.

We call external correlational accuracy the assessment of the degree to which the true latent correlations are reproduced in the context of multiple measurement models. For this category of systematic analysis, we must follow the following assumptions: (1) there must be the analysis of three or more measurement models separately. Each separate model may be part of a factorial structure of a test, the complete factorial structure of a test, or it may contain the factorial structure of two or more tests; (2) True correlations among factors from separate models can be estimated using either pairwise confirmatory factor analysis or pairwise structural equations modeling. If models A, B, C, and D each have a single factor, we perform confirmatory factor analyses for pairs A-B, A-C, A-D, B-C, B-D, and C-D. The resulting estimated correlations between factors are considered accurate, creating a true correlation matrix.

The methodological path of external correlational accuracy is presented below:

Each separate measurement model must be tested via confirmatory factor analysis or structural equations modeling.

Each separate model must have acceptable fit. If not, a new separate model needs to be tested.

Confirmatory factor analyses or structural equations modeling of the pairwise models should be performed. When creating pairwise models, the factors in one model are correlated with those in another model.

Inspect the correlations between the factors in each pairwise model, assuming them to be true.

Estimate the factor scores of the separate models from step 2, selecting one of the available factor generation techniques.

Calculate the correlations of the estimated factor scores.

Calculate the distance of these correlations from the true correlations (Δ = factorial score correlation - true correlation).

Internal correlational accuracy: Example

We apply internal correlational accuracy to evaluate the bias of factorial scores from a Fluid Intelligence Kit (CTIF) measurement model. The CTIF consists of three tests, each of them measuring a specific reasoning ability: general reasoning, inductive reasoning and logical reasoning. In addition to specific abilities, the CTIF measures the broad ability of fluid intelligence (Details about the CTIF can be seen in Table 3).

Step 1 - The measurement model should be tested

The CTIF measurement model tested is a bifactor model with the presence of one general latent variable, fluid intelligence, and three specific latent variables, inductive reasoning, logical reasoning, and general reasoning, all orthogonalized to each other. We applied item confirmatory factor analysis for this model with the Weighted Least Square Mean and Variance Adjusted (WLSMV) estimator and using the lavaan package (Rosseel, 2012).

Step 2 - The tested measurement model needs to have acceptable fit.

The tested model had acceptable fit (χ^2 [1506] = 3427.38, CFI = .926, RMSEA = .040 [.038 - .042]).

Step 3 - Inspect the correlations between the factors, assuming them to be true.

The model tested shows that all factors have zero true correlation.

Step 4 - Estimate the factor scores of the model, selecting one of the available factor generation techniques.

We used the lavaan package regression technique (Rosseel, 2012) to estimate the factor scores. We chose this technique because it is the default of the package and, consequently, the most widely used.

Step 5 and 6 - Calculate the correlations of the factor scores and the distance of these correlations from the true correlations to estimate the correlational accuracy bias.

Table 1 presents the calculations of steps 5 and 6 and reports the bias of the factorial scores of the CTIF measurement model. For example, the difference of the correlation of the factor scores of general reasoning (GR) and inductive reasoning (IR) from the true correlation is -.120 (see Table 1). The difference is obtained as follows: factorial score correlation [-.120] - true correlation [0] = -.120. When the value of the difference (Δ) is negative, the correlation of the factor scores is lower than the true correlation. When the difference (Δ) is positive, the correlation of the factorial scores is greater than the true correlation.

Table 1: Internal correlational accuracy bias of CTIF’s factor scores

Factor scores correlations				Difference of the correlations of the factor scores from the true correlations					
Model		IR	LR	GR	Gf	Δ IR	Δ LR	Δ GR	Δ Gf
IR		1				0			
CTIF	LR	.049	1			.049	0		
	GR	-.120	.156	1		-.120	.156	0	
	Gf	.120	.078	.159	1	.120	.078	.159	0

Note. IR = Inductive reasoning, LR = Logical reasoning, GR = General reasoning, Gf = Fluid intelligence.

External Correlational Accuracy: Example

We apply external correlational accuracy to evaluate the bias of factorial scores of the CTIF, the Approaches to Learning Scale (EABAP), and the CTCAM-Monitoring. The EABAP is a test designed to assess students' learning approaches, specifically measuring the deep and surface approaches. The CTCAM-Monitoring comprises items from the Academic Knowledge and Metacognition Testbooks. It evaluates the metacognitive ability of monitoring, which is the ability to detect errors while performing an activity. (See Table 3 for more information about the tests).

Step 1 - Each separate measurement model should be tested.

The CTIF measurement model was the same as the one used in the analysis of internal correlational accuracy. For the EABAP, a correlated factor measurement model was tested in which the deep and surface approach latent variables correlate. For CTCAM-Monitoring, a unidimensional measurement model was tested in which the latent variable is monitoring ability. We applied item confirmatory factor analysis with the Weighted Least Square Mean and Variance Adjusted (WLSMV) estimator, using the lavaan package (Rosseel, 2012).

Step 2 - Each separate model must have acceptable fit.

The three models showed acceptable fit, CTIF (χ^2 [1506] = 3427.38, CFI = .926, RMSEA = .040 [.038 - .042]), EABAP (χ^2 [118] = 622.22, CFI = .956, RMSEA = .073 [.068 - .079]) and CTCAM-Monitoring (χ^2 [2] = 1.304, CFI = 1.000, RMSEA = .000 [.000 - .062]).

Step 3 - Confirmatory factor analyses or structural equation modeling from the pairwise models.

Given that three measurement models are used in this example, there are three pairwise models developed:

CTIF (bifactor model) and EABAP (correlated factor model);

CTIF (bifactor model) and CTCAM-Monitoring (one-dimensional model);

EABAP (correlated factors model) and CTCAM-Monitoring (one-dimensional model).

We applied confirmatory factor analysis of items for each pairwise model with the Weighted Least Square Mean and Variance Adjusted (WLSMV) estimator, using the lavaan package (Rosseel, 2012). For each pairwise model, the factors in one model are correlated with those in another model.

Step 4 - Inspect the correlations between the factors in each pairwise model, assuming them to be true.

Table 2 shows true factor correlations extracted from each pairwise model.

Step 5 - Calculate the factor scores for each model from step 2 using one of the available factor generation techniques.

We used the lavaan package regression technique (Rosseel, 2012) to estimate the factor scores for each model from step 2.

Step 6 and 7 - Calculate the correlations of the factorial scores and the distance of these correlations from the true correlations to estimate the correlational accuracy bias.

Table 2 shows the bias of the factorial scores of the CTIF, EABAP and CTCAM-Monitoring measurement models. Some biases were substantial. For example, the true correlation of deep approach (DA) with general reasoning (GR) is .34, but the correlation of the factorial scores was .18, producing a bias of $\Delta = -.16$. The bias between fluid intelligence and monitoring was even greater ($\Delta = -.21$).

Table 2: External correlational accuracy bias of CTIF, EABAP and Monitoring

Model	IR	LR	GR	Gf	DA	SA	Mon	
Factor scores correlations	IR	1	.05	-.12	.12	-.01	.04	.07
	LR		1	.16	.08	.04	-.04	.16
	GR			1	.16	.18	-.20	.18
	Gf				1	.18	-.21	.56
	DA					1	-.76	.23
	SA						1	-.24
	Mon							1
Pairwise true correlations from pair models	IR	1	.00	.00	.00	.01	.05	.04
	LR		1	.00	.00	.06	-.05	.22
	GR			1	.00	.34	-.36	.19
	Gf				1	.15	-.22	.77
	DA					1	-.65	.31
	SA						1	-.35
	Mon							1
Difference between correlation matrices (Δ = Factor scores correlations – Pairwise true correlations from pair models)	IR	0	.05	-.12	.12	-.02	-.01	.03
	LR		0	.16	.08	-.02	.02	-.06
	GR			0	.16	-.16	.16	-.01
	Gf				0	.03	.02	-.21
	DA					0	-.11	-.08
	SA						0	.11
	Mon							0

Note. IR = Inductive reasoning, LR = Logical reasoning, GR = General reasoning, Gf = Fluid intelligence, DA = Deep Approach, SA = Surface Approach, Mon = Monitoring.

Pondering over a Cut-Off Point for Factor Score Bias

The correlational accuracy bias need not be zero. For example, a $\Delta = \pm .01$ does not represent relevant biases. We should think about the magnitude of the bias and the size of inadmissibility. A $\Delta = \pm .10$ seems impressive to us. Suppose factor A is used to predict factor B. If the true correlation between these factors is .54, then the proportion of the variance of B which is explained by A is 29.16%. If the factor score correlation between those factors were .44 ($\Delta = -.10$), then the proportion of the variance of B which is explained by A would be 19.36%, losing 33.61% of the true prediction. The same is true if the factor score correlation between factor A and B were .64; in that case, the proportion of the variance of B explained by A would be 40.96%, overestimating the true prediction by 40.47%. It seems to us that a difference of up to .050 is acceptable. The user may also prefer not to use any cutoff point and just report the impact of the bias.

CONCLUSION

The methodology presented in the article contributes to the methodological systematization of Grice's (2001) proposal and also creates a methodology that allows factor scores to be evaluated in the context of various measurement models, the greatest contribution of our work.

We refine the correlational accuracy criterion of Grice (2001) by creating two categories of analysis: internal and external correlational accuracy. These categories highlight two distinct contexts in which factor scores should be evaluated. Internal correlational accuracy represents the context of the example presented by Grice (2001), i.e., an evaluation of the factor scores extracted from a single measurement model. On the other hand, external correlational accuracy indicates the context in which the factor scores evaluated come from different measurement models. Each context demands its own evaluation, since factor scores can present adequate internal correlational accuracy and inadequate external correlational accuracy, and vice versa.

We present a step-by-step methodological procedure for the execution of the evaluation of internal correlational accuracy and external correlational accuracy. It presents objective processes that allow the researcher to use a well-defined and executable procedure. To execute it, the researcher only needs to have basic knowledge of confirmatory factor analysis or structural equations modeling.

We hope that our article will encourage the scientific community to routinely evaluate

the correlational accuracy of factor scores, especially if these scores are used for analyses. As we argue, a relevant bias in correlational accuracy substantially compromises the quality of the measures and, consequently, the quality of the analyses that use them.

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