

Modeling misspecification as a parameter in Bayesian structural equation models

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Outline

Introduction

Model

Simulation studies

Closing

Introduction

Misspecification is active research area for Bayesian SEMs

- Levy (2011): Posterior predictive checking using the likelihood ratio test; Bayesian SRMR
- Hoofs, van de Schoot, Jansen, and Kant (2018): Bayesian RMSEA
- Garnier-Villarre and Jorgensen (2020): Several translations of frequentist fit indices: RMSEA, CFI, TLI, ...
- Cain and Zhang (2019): Deviance information criterion
- Fit hypothesized model $\xrightarrow{\text{then}}$ compute misspecification

Fit hypothesized model and estimate misspecification simultaneously

- Wu and Browne (2015) in frequentist context:
 - Parameter estimates have greater uncertainty about them reflecting degree of model misspecification
 - Estimates the RMSEA as a model parameter
- We could simply recreate Wu and Browne (2015) in a Bayesian context, but:
 - The RMSEA is not so easy to interpret (e.g. Chen, Curran, Bollen, Kirby, & Paxton, 2008; Savalei, 2012)
 - The SRMR has clearer interpretations.
 - Model misspecification so parameter estimates reflect degree of model incorrectness, while estimating an SRMR-type index.

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Model

CFA as an example

Begin with Muthén and Asparouhov (2012):

$$\Sigma = \underbrace{\Lambda\Phi\Lambda^T + \Delta}_{\text{Standard}} + \Psi \quad (1)$$

Λ : Loading matrix, Φ : Interfactor correlation matrix, Δ : Standard residual covariance matrix (often diagonal)

Ψ : Residual covariance matrix, with all off-diagonal elements estimated.

- Theoretically: Assumed to reflect the influence of minor factors (MacCallum & Tucker, 1991)
- Practically: Ψ is not identified. Muthén and Asparouhov (2012) used an inverse-Wishart prior with known parameters to shrink elements in Ψ to zero.

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Goal is to model misspecification

$$\Sigma = \underbrace{\Lambda \Phi \Lambda^T + \Delta}_{\text{Standard}} + \Psi$$

Let ψ_{ij} ($i \neq j$) be off diagonal elements in Ψ , reflecting misspecification / minor factor influences.

To model minor factor influences:

$$\frac{\psi_{ij}}{\underbrace{\sqrt{\sigma_{jj}\sigma_{ii}}}_{\text{SRCs}}} \sim \mathcal{N}(0, \tau), \quad \tau \sim \mathcal{N}^+(0, 1)$$

σ_{ii}/jj : indicator variances i.e. SRCs: standardized residual covariances.

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Implications

- SRCs are assumed to be zero on average
- SRC scale parameter (τ) is the root mean square error of SRCs with location constrained to be zero
- τ is akin to the correlation root mean square residual (CRMR)
- Smaller values of τ reflect a model with smaller SRCs, lower misspecification OR smaller influence of minor factors
- $\tau < 0.05 \implies$ most SRCs < 0.10

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Simulation studies

Three simulation studies

List of simulation studies

1. Can the proposed approach recover model parameters?
 - Yes, upcoming
2. Can differences in τ between competing models be used for model selection?
 - Lack of power, more promising to use approximations based on out-of-sample cross validation to select between competing models
3. Can the Ψ matrix be used to detect specific residual covariances that are too large?
 - Yes, especially for larger samples

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Study 1: Recovery of structural parameters

Simulate data with minor factor influences (Ψ)

5 modeling approaches

- Two **ignore** minor factor influences:
 1. *Freq*: Standard frequentist
 2. *Baseline*: Standard Bayesian
- One **fixes** the size of minor factor influences:
 3. *AZ*: Muthén and Asparouhov (2012)
- Two **estimate** the size of minor factor influences:
 4. *LKJ*: another proposed method (in paper)
 5. *NRM*: hierarchical normal method (focus here)

Results: Bias adequate; Coverage poor for methods that ignore or fix the size of the influence of minor factors

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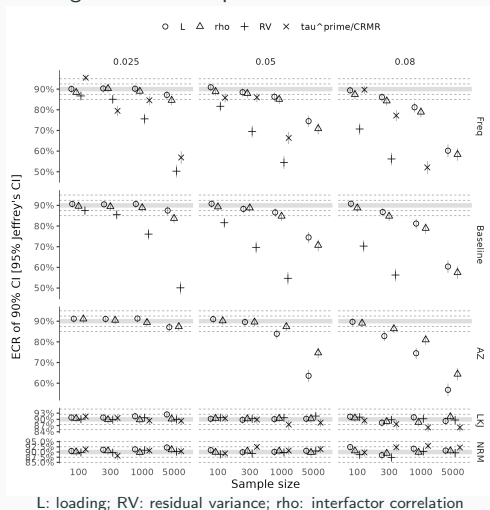
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Study 1: Empirical coverage rate of 90% CI

Coverage of structural parameters and τ'

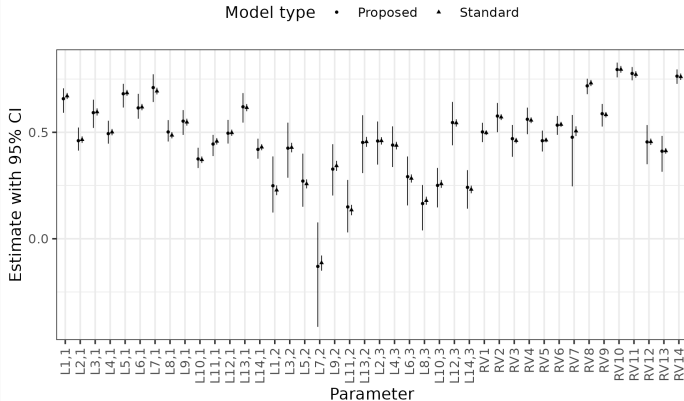


Findings:

- *Freq* and *Baseline* models fail when sample size or τ is large
- Performance of *AZ* model deteriorates at large τ
- Methods that estimate the size of minor factor influences perform as expected

An empirical example: Hospital Anxiety and Depression scale

Bifactor model parameters, $n = 21820$, $\tau = 0.028$. Note narrow intervals for the *Standard* approach.



LX.Y are loadings of factor Y on item X; RV: residual variances. Standard estimates are from a model without Ψ .

Closing

Discussion points / future work

- Approach works for fitting hypothesized models simultaneously with misspecification
- There is an R package for this: `minorbsem`
- Package also includes:
 - Implementation of Wu and Browne (2015) method, other priors for standardized residual covariances e.g. lasso, generalized double Pareto (global-local)
 - Global-local prior on all cross-loadings, relaxing simple structure
- Extensions to other data (e.g. binary)
 - Additional issues/extensions are on GitHub:
<https://github.com/jamesuanhoro/minorbsem/issues/3>

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