Smoothing Indefinite Correlation Matrices

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Overview

Tetrachoric correlation matrices are often used when conducting exploratory factor analysis on data sets with dichotomous items, but these matrices are sometimes indefinite (problematic for reasons I will discuss later)

Matrix smoothing algorithms produce a proper "smoothed" matrix from and indefinite matrix

Three Questions

- Are smoothed matrices better approximations of their corresponding population correlation matrices than indefinite tetrachoric correlation matrices?
- 2. When used in factor analysis, do smoothed correlation matrices lead to better factor loading estimates than indefinite tetrachoric correlation matrices?
- 3. Do three commonly-used smoothing algorithms differ with respect to Questions (1) and (2)?
 - · Higham (2002)
 - · Bentler-Yuan (2011)
 - · Knol-Berger (1991)

Previous Work

- Knol & Berger (1991) found no significant differences between factor solutions from smoothed and unsmoothed (indefinite) tetrachoric correlation matrices
 - Very small study; 10 indefinite correlation matrices with 250 subjects and 15 items
- Debelak & Tran (2013) and Debelak & Tran (2016) investigated whether applying matrix smoothing to indefinite tetrachoric/polychoric correlation matrices improved dimensionality estimation using parallel analysis
 - Smoothing improved dimensionality recovery (best results for Bentler-Yuan)
 - · Differences were small

Previous Work

- Kracht and Waller (under review) replicated Debelak & Tran (2013) and extended their design
 - Only analyzed indefinite tetrachoric correlation matrices (focused on relative algorithm performance)
 - 1, 3, 5, or 10 major factors
 - Wider range of model error conditions and item characteristics
 - Bentler-Yuan algorithm led to slightly better results that the other methods, but differences were very small, however...
 - Led to somewhat better population correlation matrix recovery than the other methods

Background

Proper Correlation Matrices

By definition, a proper correlation matrix, $\mathbf{R}_{v \times v} = \{r_{ij}\}$, satisfies:

- $r_{ij} = r_{ji}$
- $\cdot \operatorname{diag}(\mathbf{R}) = \mathbf{I}$
- $r_{ij} \in [-1, 1]$
- $\cdot \mathbf{R} \geq 0$

(symmetry)

(unit diagonal)

(elements bounded by -1 and 1)

(positive semidefinite)

Matrix Definiteness

Let the eigendecomposition of ${f R}$ be denoted as

$$\mathbf{R} = \mathbf{V}\Lambda\mathbf{V}'$$

where Λ denotes the diagonal matrix of ordered eigenvalues such that $\Lambda=\mathrm{diag}(\lambda_1,\dots,\lambda_p)$ and $\sum \lambda_i=p.$

- Positive definite ($\mathbf{R} \succ 0$):
- Positive semidefinite ($\mathbf{R} \geq 0$):
- · Indefinite:

$$\lambda_1 \geq \lambda_2 \cdots \geq \lambda_p > 0$$

$$\lambda_1 \geq \lambda_2 \cdots \geq \lambda_p \geq 0$$

$$\lambda_1 \geq \lambda_2 \cdots \geq \lambda_p < 0$$

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Indefinite Correlation Matrices

Spot the impostor:

$$\mathbf{R}_1 = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} \quad \mathbf{R}_2 = \begin{bmatrix} 1 & 1 & -1 \\ 1 & 1 & -1 \\ -1 & -1 & 1 \end{bmatrix} \quad \mathbf{R}_3 = \begin{bmatrix} 1 & -1 & 1 \\ -1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

Indefinite Correlation Matrices



$$\mathbf{R}_3 = \begin{bmatrix} 1 & -1 & 1 \\ -1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

$$\lambda = [2, 2, -1]$$

- \cdot Item 1 and Item 2 are correlated -1
- \cdot Item 1 and Item 3 are correlated 1
- But... Item 2 and Item 3 are correlated 1?

A Geometric Perspective

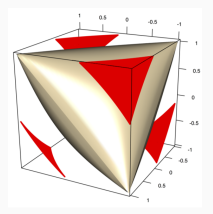


Figure 1: The elliptical tetrahedron representing the space of all PSD 3×3 correlation matrices. The three axes represent the off-diagonal elements r_{12} , r_{13} , and r_{23} . The red patches contain all indefinite 3×3 correlation matrices with a minimum eigenvalue $\lambda_{\min}=-0.5$.

When do Indefinite Correlation Matrices Occur?

Indefinite correlation matrices will never occur when calculating Pearson correlation matrices from complete data.

They can occur when forming correlation matrices:

- · Using pairwise deletion with missing data
- From correlations calculated using different data sets (i.e., composite correlation matrices)
- From tetrachoric (polychoric) correlations

The Problem with Indefinite Correlation Matrices

 ${f R}_{
m tet}$: The tetrachoric correlation matrix ${f R}_{
m Pop}$: The population correlation matrix estimated by ${f R}_{
m tet}$

TODICITIS.

- An indefinite ${f R}_{
 m tet}$ is not in the set of possible ${f R}_{
 m Pop}$ matrices
- Some multivariate analysis procedures require PSD correlation matrices (i.e., maximum likelihood factor analysis)
- Can lead to nonsensical interpretations (e.g., negative component variance in PCA)

Matrix Smoothing Algorithms

A matrix smoothing algorithm is a procedure that modifies an indefinite correlation matrix to produce a correlation matrix that is at least PSD.

- The Higham Alternating Projections algorithm (APA; Higham, 2002)
- · The Bentler-Yuan algorithm (BY; Bentler & Yuan, 2011)
- The Knol-Berger algorithm (KB; Knol & Berger, 1991)

The Higham Alternating Projections Algorithm (2002)

Intuition: Find the closest PSD correlation matrix (\mathbf{R}_{APA}) to a given indefinite correlation matrix (\mathbf{R}_{-}) by iteratively projecting between two sets:

- \mathcal{S} : The set containing all possible $p \times p$ symmetric matrices that are PSD
- + \mathcal{U} : The set containing all possible $p \times p$ symmetric matrices that have a unit diagonal

The Higham Alternating Projections Algorithm (2002)

For symmetric matrix $\mathbf{A} \in \mathbb{R}^{p \times p}$, define two projection functions:

- $P_S(\mathbf{A}) = \mathbf{V} \mathrm{diag}(\max(\lambda_i,0)) \mathbf{V}'$: Project \mathbf{A} onto $\mathcal S$ by replacing all negative eigenvalues with zero in the eigendecomposition.
- + $P_U({f A})$: Project ${f A}$ onto ${\mathcal U}$ by replacing the diagonal elements of ${f A}$ with ones.

The Higham Alternating Projections Algorithm (2002)

Initialize ${f A}_0$ as the indefinite correlation matrix ${f R}_-$. Repeat the operation

$$\mathbf{A}_{k+1} = P_U(P_S(\mathbf{A}_k))$$

until convergence occurs or the maximum number of iterations is exceeded.

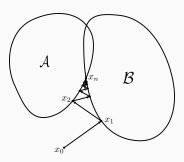


Figure 2: Simplified illustration of the method of alternating projections.

The Bentler-Yuan Algorithm (2011)

Intuition: Shrink the correlations involving variables with minimum trace factor analysis (MTFA; Jamshidian & Bentler, 1998) estimated communalities ≥ 1 .

The Bentler-Yuan Algorithm (2011)

$$\mathbf{R}_{\mathrm{BY}} = \Delta \mathbf{R}_0 \Delta + \mathbf{I}$$

 $\mathbf{R}_0 = \mathbf{R}_- - \mathbf{I}$ $\boldsymbol{\Delta}^2$ is a diagonal matrix with elements δ_i^2 ,

$$\delta_i^2 = \begin{cases} 1 & \text{if } h_i < 1 \\ k/h_i & \text{if } h_i \geq 1. \end{cases}$$

 $k \in (0,1)$ is a constant chosen by the user h_i is the MTFA communality estimate for the ith item

The Knol-Berger Algorithm (1991)

Intuition: Replace all negative eigenvalues with a small positive constant in the eigenvalue decomposition and then scale the result to a correlation matrix.

The Knol-Berger Algorithm (1991)

$$\mathbf{R} = \mathbf{V}\Lambda\mathbf{V}'$$

$$\Lambda_+ = \mathrm{diag}[\max(\lambda_i,0)], \ i \in \{1,\dots,p\}$$

$$\mathbf{R}_{KB} = [\mathrm{dg}(\mathbf{V}\boldsymbol{\Lambda}_{+}\mathbf{V}')]^{-1/2}\mathbf{V}\boldsymbol{\Lambda}_{+}\mathbf{V}'[\mathrm{dg}(\mathbf{V}\boldsymbol{\Lambda}_{+}\mathbf{V}')]^{-1/2}$$

Example: Matrix Smoothing Algorithms

$$\mathbf{R}_{-} = \begin{bmatrix} 1 & 0.48 & 0.64 & 0.48 & 0.65 & 0.83 \\ 0.48 & 1 & 0.52 & 0.23 & 0.68 & 0.75 \\ 0.64 & 0.52 & 1 & 0.60 & 0.58 & 0.74 \\ 0.48 & 0.23 & 0.60 & 1 & 0.74 & 0.80 \\ 0.65 & 0.68 & 0.58 & 0.74 & 1 & 0.80 \\ 0.83 & 0.75 & 0.74 & 0.80 & 0.80 & 1 \end{bmatrix}$$

Eigenvalues: (4.21, 0.77, 0.52, 0.38, 0.18, -0.06)

Communalities: (1.029, 1.122, 0.557, 1.299, 0.823, 0.997)

Variables 1, 2, and 4 have estimated communalities > 1.

Example: Matrix Smoothing Algorithms

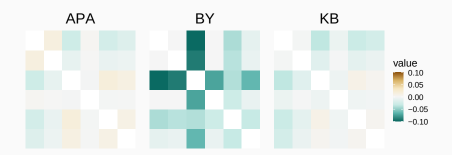


Figure 3: Differences between the elements of the ${f R}_{Sm}$ and ${f R}_-$ matrices for the Higham, Bentler-Yuan, and Knol-Berger algorithms.

Common Factor Model

$$\mathbf{P} = \mathbf{F}\Phi\mathbf{F}' + \Theta^2 \tag{1}$$

- **P**: $p \times p$ population correlation matrix
- \cdot \mathbf{F} : p imes m factor loading matrix
- Φ : $m \times m$ factor correlation matrix
- $\cdot \ \Theta^2$: $p \times p$ matrix of unique item variances

Common Factor Model with Model Approximation Error

Tucker et al. (1969)

$$\mathbf{P} = \mathbf{F}\Phi\mathbf{F}' + \Theta^2 + \mathbf{W}\mathbf{W}' \tag{2}$$

- \mathbf{P} : $p \times p$ population correlation matrix
- \mathbf{F} : $p \times m$ factor loading matrix
- Φ : $m \times m$ factor correlation matrix
- $\cdot \Theta^2$: $p \times p$ matrix of unique item variances
- \mathbf{W} : $p \times q$ minor factor loading matrix for the $q \gg m$ minor common factors

Methods

Simulation Conditions

- Major common factors: $m \in \{1,3,5,10\}$
- · Items per factor: $p/m \in \{5, 10\}$
- Subjects per item: $N/p \in \{5, 10, 15\}$
- Factor Loading: Loading $\in \{0.4, 0.6, 0.8\}$
 - · Orthogonal models with simple structure
- · Model Error: $\upsilon_E \in \{0.0, 0.1, 0.3\}$
 - Proportion of uniqueness variance apportioned to minor common factors
- · Classical item difficulties ranged from 0.15 to 0.85 at equal intervals

Fully-crossed design with 216 unique conditions

Simulation Procedure

For each of the 216 unique conditions, conduct 1,000 replications of the following steps:

- 1. Generate binary response data using Equation (1)
- 2. Compute the tetrachoric correlation matrix
- 3. If the matrix is PSD, next; Else, smooth using:
 - · Higham (2002)
 - · Bentler-Yuan (2011)
 - · Knol-Berger (1991)
- 4. For each of the three smoothed correlation matrices and the unsmoothed matrix, estimate factor loadings using:
 - Principal Axes factor extraction (PA)
 - · Ordinary Least Squares (OLS)
 - · Maximum Likelihood (ML)

${f R}_{f Pop}$ Recovery Criterion

Given two $p \times p$ symmetric matrices, $\mathbf{A} = \{a_{ij}\}$ and $\mathbf{B} = \{b_{ij}\}$,

$$\mathbf{D_{s}(\mathbf{A}, \mathbf{B})} = \sqrt{\sum_{i=1}^{p-1} \sum_{j=i+1}^{p} \frac{\left(a_{ij} - b_{ij}\right)^{2}}{p(p-1)/2}}.$$

- $\cdot \ \mathbf{R}_{\mathrm{Sm}} \in \{\mathbf{R}_{-}, \mathbf{R}_{\mathrm{APA}}, \mathbf{R}_{\mathrm{BY}}, \mathbf{R}_{\mathrm{KB}}\}$
- $\cdot \mathbf{R}_{Pop} = \mathbf{F} \Phi \mathbf{F}' + \Theta^2 + \mathbf{W} \mathbf{W}'$

Evaluate recovery of \mathbf{R}_{Pop} using $D_{s}(\mathbf{R}_{Sm},\mathbf{R}_{Pop})$

Lower is better

${f F}$ Recovery Criterion

Evaluate how well the factor loading matrix, ${f F}$, was recovered using:

RMSE(
$$\mathbf{F}, \hat{\mathbf{F}}$$
) = $\sqrt{\sum_{i=1}^{p} \sum_{j=1}^{m} \frac{\left(f_{ij} - \hat{f}_{ij}\right)^{2}}{pm}}$

Lower is better

Results

Indefinite Matrix Frequency

124,346 (57.6%) of 216,000 tetrachoric correlation matrices were indefinite Indefinite matrices were most common in conditions with:

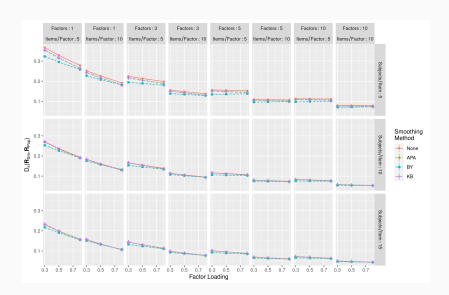
- Many factors/items per factor (i.e., total number of items)
- Few subjects per items
- Large factor loadings

Indefinite Matrix Frequency

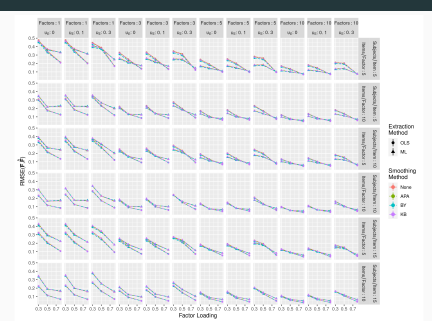
		Factors			
N/p	Loading	1	3	5	10
5	0.3	46.2	98.9	100.0	100.0
5	0.5	52.8	99.7	100.0	100.0
5	0.8	56.4	100.0	100.0	100.0
10	0.3	8.1	22.9	33.0	43.4
10	0.5	16.5	47.7	66.1	85.7
10	0.8	49.1	99.3	100.0	100.0
15	0.3	1.0	0.6	0.4	0.5
15	0.5	2.6	3.7	6.4	16.2
15	0.8	32.8	86.0	96.4	100.0

Note: Percent of indefinite matrices conditioned on number of subjects per item (N/p), factor loading, and number of factors.

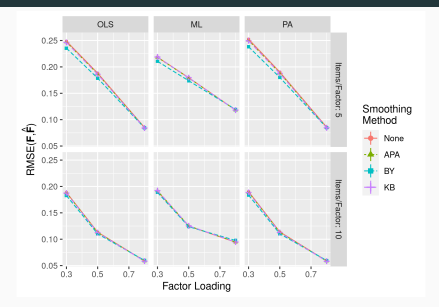
Population Correlation Matrix (R_{Pop}) Recovery



Factor Loading Recovery



Factor Loading Recovery



Discussion

Summary: Population Correlation Matrix $(R_{ m Pop})$ Recovery

- \cdot R_{Pop} recovery was better in conditions with:
 - · High factor loadings
 - Many major factors
 - Many items per factor
 - · Many subjects per item
- The Bentler-Yuan (2011) algorithm led to slightly better recovery in conditions with:
 - · Low factor loadings
 - Few major factors
 - · Few items per factor
 - Few subjects per item

Summary: Factor Loading Recovery

- Factor loading recovery was better in conditions with:
 - · High factor loadings
 - · Many items per factor
 - · Small amounts of model approximation error
 - · Under these conditions, OLS and PA led to better results than ML
- Bentler-Yuan (2011) led to slightly better results in conditions with:
 - · Low factor loadings
 - · Few items per factor
 - · ML factor extraction

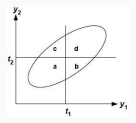
Limitations & Future Directions

- · Only orthogonal models with fixed factor loadings
- · Investigated only indefinite tetrachoric correlation matrices
 - · Polychoric correlation matrices
 - Composite correlation matrices
 - Correlation matrices calculated from missing data
- Investigate methods that avoid the problem
 - · Remove problematic items
 - · Full-information factor analysis
 - Bayesian/penalized tetrachoric estimation

Backup Slides

Tetrachoric Correlation

Let y_1^* and y_2^* denote binary variables obtained by dichotomizing continuous, normally-distributed variables y_1 and y_2 (with correlation r) using thresholds t_1 and t_2 , respectively.



Objective: Estimate r

Tetrachoric Correlation

- 1. $\hat{t_i} = \Phi^{-1}(p_i 1)$, $i \in \{1, 2\}$
 - $\cdot \ p_i$: Proportion of correct responses (i.e., $y_i^*=1$) for y_i^*
 - \cdot $\Phi^{-1}(*)$: Inverse standard normal cumulative distribution function
- 2. Solve for r
 - + p_{11} : proportion of correct responses for both y_1^{st} and y_2^{st}

$$\begin{split} L\left(\hat{t}_{1},\hat{t}_{2},r\right) &= \frac{1}{2\pi\sqrt{1-r^{2}}} \int_{\hat{t}_{2}}^{\infty} \int_{\hat{t}_{1}}^{\infty} e^{\left[-\frac{y_{1}^{*2}+y_{2}^{*2}-2ry_{1}^{*}y_{2}^{*}}{2\left(1-r^{2}\right)}\right]} dy_{1}^{*}dy_{2}^{*} \\ &= p_{11} \end{split}$$

Higham's Algorithm (2002) with Dykstra's Correction

Algorithm 1: For an indefinite correlation matrix \mathbf{R}_{-} , find the nearest PSD correlation matrix

$$\begin{split} & \text{Initialize } \mathbf{S}_0 = 0; \mathbf{Y}_0 = \mathbf{R}_- \\ & \text{for } k = 1, 2, \dots \text{ do} \\ & \quad \mathbf{Z}_k = \mathbf{Y}_{k-1} - \mathbf{S}_{k-1} \\ & \quad \mathbf{X}_k = P_S(\mathbf{Z}_k) \\ & \quad \mathbf{S}_k = \mathbf{X}_k - \mathbf{Z}_k \\ & \quad \mathbf{Y}_k = P_U(\mathbf{X}_k) \\ \end{aligned}$$
 end

The algorithm continues until convergence occurs or the maximum number of iterations is exceeded. If the algorithm converges,

$$\mathbf{R}_{\text{APA}} = \mathbf{Y}_{k}.$$

Minimum Trace Factor Analysis

Given a population covariance (correlation) matrix, Σ , minimum trace factor analysis seeks to find the diagonal matrix of unique variances, $\Psi=\mathrm{diag}(\Psi_{11},\ldots,\Psi_{pp})$ to solve the optimization problem:

The greatest lower bound of reliability is then defined as:

$$\rho := 1 - \frac{\operatorname{tr} \Psi}{\mathbf{1}_p' \Sigma \mathbf{1}_p}$$

where $\bar{\Psi}=\bar{\Psi}(\Sigma)$ is the optimal solution of Equation (3) (Shapiro & ten Berge, 2002).

Principal Axis Factor Extraction

$$\mathbf{H}_0 = \mathrm{diag}(h_1, \dots, h_p)$$

- h_i is the estimated communality for Item i

Algorithm 2: Extract principal axes factor solution

Initialize
$$\mathbf{R}_0^* = \mathbf{R} - \mathbf{I} + \mathbf{H}_0$$

for
$$k=1,2,\dots$$
 do

$$\mathbf{R}_{k-1}^* = \mathbf{V}_{k-1} \Lambda_{k-1} \mathbf{V}_{k-1}'$$

$$\mathbf{R}_{k}^{*} = \mathbf{R}_{k-1}^{*} - \mathbf{I} + \Lambda_{k-1}$$

$$\epsilon = |\operatorname{diag} \Lambda_{k} - \operatorname{diag} \Lambda_{k-1}|$$

$$t = |\operatorname{diag} n_k|$$
 di

end

Stop when $\epsilon \leq \delta$.

Ordinary Least Squares Factor Extraction

 $\hat{\mathbf{P}}$: Implied correlation matrix from the estimated factor model

 ${f R}$: Observed correlation matrix

Minimize the discrepancy function:

$$F_{OLS}(\mathbf{R},\hat{\mathbf{P}}) = \frac{1}{2}\operatorname{tr}\left[(\mathbf{R} - \hat{\mathbf{P}})^2\right]$$

Maximum Likelihood Factor Extraction

Minimize the discrepancy function:

$$F_{ML}(\mathbf{R},\hat{\mathbf{P}}) = \log|\hat{\mathbf{P}}| - \log|\mathbf{R}| + \operatorname{tr}\left(\mathbf{S}\hat{\mathbf{P}}^{-1}\right) - p$$

References {.allowframebreaks}

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