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DOI

[10.1111/bmsp.12174](https://doi.org/10.1111/bmsp.12174)

Publication date

2020

Document Version

Final published version

Published in

British Journal of Mathematical & Statistical Psychology

License

Article 25fa Dutch Copyright Act

[Link to publication](#)

Citation for published version (APA):

Koopman, L., Zijlstra, B. J. H., & Andries van der Ark, L. (2020). Standard errors of two-level scalability coefficients. *British Journal of Mathematical & Statistical Psychology*, 73(2), 213-236. <https://doi.org/10.1111/bmsp.12174>

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Standard errors of two-level scalability coefficients

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For the construction of tests and questionnaires that require multiple raters (e.g., a child behaviour checklist completed by both parents) a novel ordinal scaling technique is currently being further developed, called two-level Mokken scale analysis. The technique uses within-rater and between-rater coefficients to assess the scalability of the test. These coefficients are generalizations of Mokken's scalability coefficients. In this paper we derived standard errors for the two-level coefficients and for their ratios. The coefficients, the estimates, the estimated standard errors and the software implementation are discussed and illustrated using a real-data example, and a small-scale simulation study demonstrates the accuracy of the estimates.

I. Introduction

Mokken scale analysis is a popular nonparametric scaling technique (Mokken, 1971; see also Sijtsma & Molenaar, 2002; Sijtsma & Van der Ark, 2017). It is used for test construction in many areas of the social and behavioural sciences and related fields. Recent examples include clinical psychology (e.g., Chou, Lee, Liu, & Hung, 2017; Freedland *et al.*, 2016), education (e.g., Chen, Watson, & Hilton, 2016; Joe, Hiver, & Al-Hoorie, 2017), tourism (e.g., Coromina & Camprubí, 2016), health practice (e.g., Swiger, Raju, Breckenridge-Sproat, & Patrician, 2017), and medicine (e.g., Ahmadi, Reidpath, Allotey, & Hassali, 2016; Banas, Lyimo, Hospers, Van der Ven, & De Bruin, 2017). Mokken scale analysis consists of several procedures to check the assumptions of the underlying nonparametric item response theory model and an automated item selection procedure to select items from a pool of items. Arguably, the best-known aspect of Mokken scale analysis are the scalability coefficients, also known as H coefficients, which are instrumental for defining the degree to which a set of items form a single scale (Mokken, 1971, p. 174). Scalability coefficients are available for item pairs, items, and the entire set of items. In this paper we refer to Mokken's original scalability coefficients as single-level scalability coefficients. We are currently developing Mokken scale analysis for two-level data based on the ideas of Snijders (2001; see also Crisan, Van de Pol, & Van der Ark, 2016; Reise, Meijer, Ainsworth, Morales, & Hays, 2006), who generalized Mokken's scalability coefficients to two-level data. This study discusses the next step in the development of two-level Mokken scale analysis: deriving standard errors of the two-level scalability coefficients, which are needed for sound interpretation. Future steps in the development of two-level Mokken

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scale analysis include the development of an automated item selection procedure and methods to test assumptions of underlying item response theory models.

Mokken scale analysis for two-level data can be applied when subjects are assessed by several raters, for example when measuring the classroom environment using the pupils' ratings on several items of the WIHIC questionnaire (Fraser, McRobbie, & Fisher, 1996). Typically, all pupils in a class respond to the questionnaire, and the average test score across pupils is the measured value of the classroom environment. Other examples include child behaviour rated by parents, caregivers or teachers (e.g., Achenbach *et al.*, 2008), teaching behaviour rated by students (Maulana, Helms-Lorenz, & Van de Grift, 2015), university courses rated by participants (e.g., Rampichini, Grilli, & Petrucci, 2004), learning environments rated by interns (Boor *et al.*, 2007), ecological settings such as a neighbourhood rated by the inhabitants (Raudenbush & Sampson, 1999), and leadership rated by the employees in a work group (Dyer, Hanges, & Hall, 2005). In these examples, the raters at level 1 (pupils, students, participants, etc.) are nested within the subjects at level 2 (classrooms, teachers, courses, etc.), but in contrast to most multilevel examples, the interest lies in scaling the subject scores at level 2. Crisan *et al.* (2016) found that ignoring the two-level structure results in inflated reliability and scalability coefficients. The main problem is that multilevel measurement instruments aim to measure the trait level of the subjects, whereas common item analyses provide information on the raters.

Mokken (1971, pp. 164–169) derived asymptotic standard errors for the single-level total-scale scalability coefficient for dichotomous items, which could be applied to small numbers of items only, and Van Onna (2004) used several computer-intensive methods to compute the sampling distribution of the single-level total-scale scalability coefficient for polytomous items. More recently, under the assumption that the response patterns follow a multinomial distribution, Kuijpers, Van der Ark, and Croon (2013) derived standard errors for all coefficients by means of a marginal modelling framework and the delta method. This method has a smaller burden of computation and is therefore applicable to larger data sets, for both dichotomous and polytomous items. Kuijpers, Van der Ark, Croon, and Sijtsma (2016) showed that bias of the standard errors was negligible, and that the coverage of the 95% confidence intervals was satisfactory. The structure of two-level data is more complex than the structure of single-level data, so the method of Kuijpers *et al.* (2013) cannot be applied straightforwardly to two-level data. Three types of problems arise. The number of coefficients is three times larger for two-level data, the distributional assumptions of single-level data do not hold for two-level data, and probabilities should be estimated differently for two-level data. Applying the standard errors derived by Kuijpers *et al.* (2013) for two-level data is referred to as the *naive approach*. In the present study these problems are tackled, resulting in corrected standard errors for all two-level scalability coefficients.

The rest of this paper is organized as follows. Section 2 demonstrates an application of two-level scalability coefficients. Section 3 briefly discusses latent variable models for two-level measurement. Section 4 discusses the two-level scalability coefficients proposed by Snijders (2001) in more detail. Section 8 describes the mathematical derivation of standard errors and the implementation of the two-level scalability coefficients and their standard errors in software, followed by a discussion in Section 24. Throughout the paper we refer to online supplementary material (Appendix S1), in which a small worked-out data example can be found to enhance understanding of the concepts and formulas presented.

2. Applying two-level scalability coefficients

For two-level Mokken scale analysis, Snijders (2001) introduced nine different scalability coefficients. He distinguished three classes (our terminology) of scalability coefficients: *within-rater* and *between-rater* coefficients, and the *ratios* of the between-rater and within-rater coefficient. As for single-level coefficients, each class has three types: coefficients for each item pair, coefficients for each item, and a coefficient for the entire scale. All coefficients are denoted by the letter H . The class is indicated by a superscript: W for within-rater coefficients, B for between-rater coefficients, and BW for ratios of coefficients (i.e., $H^{BW} = H^B/H^W$). The type is indicated by a subscript: ij for item pairs, i for items, and no subscript for the entire set. Indices i and j are item indices, so for specific items, subscripts i and j may be replaced by the corresponding item numbers.

Within-rater scalability coefficients denote the consistency of item scores within raters. Their interpretation is very similar to the interpretation of Mokken's original (single-level) coefficients, where there is just one rater. Between-rater scalability coefficients denote the consistency of item scores between raters of the same subject. The ratios of the between-rater and within-rater scalability coefficients denote the rater effect: lower ratios indicate the need for a larger number of raters per subject. Item-pair scalability coefficients consider the item scores of two items, and an I -item test contains $\binom{I}{2}$ item-pair coefficients H_{ij} for each class. Item scalability coefficients consider the scores of a single item with respect to the scores on all other items, and an I -item test contains I item coefficients H_i for each class. The coefficients for the entire set consider all item scores, and an I -item test contains one scale coefficient H for each class. Computational details are provided later on.

The within-rater and between-rater scalability coefficients have a maximum value of 1, indicating a perfect correlation between all items. When all variation in item scores is due to random fluctuation, these coefficients have a value of 0. For all classes of two-level scalability coefficients, $\min(H_{ij}) \leq \min(H_i) \leq (H) \leq \max(H_i) \leq \max(H_{ij})$ (Sijtsma & Molenaar, 2002, p. 58). Furthermore, it is expected that $H_{ij}^W \geq H_{ij}^B$, $H_i^W \geq H_i^B$, and $H^W \geq H^B$ (Snijders, 2001).

For ease of illustration for two-level scalability coefficients, we discuss the coefficients and their standard errors that were estimated on a small real-data set. The sample consisted of 14 upper-level primary-school teachers (the subjects) in the Netherlands. Each teacher was rated by a number of pupils (the raters). The number of pupils per class ranged between 5 and 39 (mean = 18.50, $SD = 10.22$), and the total number of pupils was 259. Note that a sample of 14 subjects is not sufficient for test construction, but we believe it suffices for this illustration. The pupils rated the teachers using a questionnaire measuring the teacher's autonomy support of pupils. Autonomy support consists of various behaviours such as providing choice, encouraging persistence at difficult activities, and acknowledging feelings (see, for example, Reeve, Jang, Carrell, Jeon, & Barch, 2004). The data set contains the scores of all 259 pupils on seven items of the questionnaire (Table 1). Each item has five ordered answer categories.

Except for the item-pair ratios H_{ij}^{BW} , Table 2 shows the estimated two-level scalability coefficients, the naive standard errors, which ignore the nested structure of the data (in brackets), and the corrected standard errors as proposed in this paper (in parentheses). All point estimates of the scalability coefficients exceed zero, suggesting a positive relation between the items both within and between raters of the same subject. However, this does not take into account the precision of the estimates. When requiring that the lower bound of the 95% Wald-based confidence interval of the scalability coefficient ($H -$

Table 1. Subset of seven items measuring teachers' autonomy support behaviour

| Item | Content |
|------|--|
| 1 | The teacher lets me choose what I am going to do |
| 2 | The teacher decides which task I will start with (inversely coded) |
| 3 | I get to choose which task I will start with |
| 4 | The teacher listens to me when I disagree with something |
| 5 | The teacher helps me when I ask for it |
| 6 | The teacher accepts me for who I am |
| 7 | The teacher helps me when I do not understand a task |

1.96SE) exceeds zero, 65 of the 87 scalability coefficients exceed zero using the naive estimate, and only 19 exceed zero when using the corrected estimate. Specifically, the between-rater and ratio coefficients are not larger than zero with the corrected approach, thus in the population it is plausible that the items are unrelated on the subject level. Because zero is included in the interval, we cannot conclude that the teachers are consistently ordered based on the ratings of the pupils. This small example shows that the corrected standard errors are necessary to investigate the precision of the coefficient point estimates. This paper explains how these standard errors can be derived.

Table 2. Estimated two-level scalability coefficients, with naive standard errors in brackets and corrected standard errors in parentheses

| | Item pairs | | | | | | | Items | | |
|-------|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | \hat{H}_i^W | \hat{H}_i^B | \hat{H}_i^{BW} |
| 1 | | .128 ^a [.049] (.154) | .139 ^a [.053] (.184) | .163 ^a [.056] (.166) | .130 ^a [.055] (.169) | .148 ^a [.068] (.174) | .106 ^a [.049] (.155) | .317 ^b [.055] (.135) | .137 ^a [.044] (.160) | .432 ^a [.108] (.356) |
| 2 | .281 ^a [.086] (.152) | | .146 ^a [.070] (.136) | .114 [.072] (.156) | .123 [.063] (.144) | .090 [.095] (.169) | .088 [.074] (.154) | .216 ^a [.065] (.164) | .113 ^a [.057] (.142) | .526 ^a [.189] (.317) |
| 3 | .316 ^b [.072] (.149) | .457 ^b [.072] (.178) | | .165 ^a [.061] (.162) | .112 [.063] (.177) | .184 ^a [.082] (.178) | .097 [.074] (.172) | .288 ^b [.058] (.142) | .141 ^a [.050] (.157) | .491 ^a [.128] (.328) |
| 4 | .267 ^a [.082] (.166) | .120 [.097] (.170) | .193 ^a [.088] (.167) | | .165 ^a [.066] (.142) | .190 ^a [.083] (.163) | .132 ^a [.075] (.147) | .308 ^b [.060] (.126) | .154 ^a [.055] (.147) | .500 ^a [.133] (.356) |
| 5 | .280 ^a [.080] (.173) | .114 [.097] (.189) | .337 ^b [.087] (.134) | .429 ^b [.081] (.140) | | .168 ^a [.074] (.161) | .107 [.073] (.151) | .357 ^b [.057] (.122) | .136 ^a [.051] (.148) | .381 ^a [.121] (.308) |
| 6 | .346 ^b [.082] (.165) | .214 ^a [.104] (.240) | .231 ^a [.105] (.227) | .453 ^b [.083] (.140) | .487 ^b [.092] (.143) | | .128 ^a [.057] (.140) | .362 ^b [.055] (.152) | .150 ^a [.064] (.152) | .416 ^a [.145] (.272) |
| 7 | .435 ^b [.080] (.171) | .183 ^a [.084] (.222) | .192 ^a [.085] (.157) | .374 ^b [.076] (.108) | .461 ^b [.079] (.120) | .388 ^b [.073] (.179) | | .337 ^b [.052] (.127) | .111 [.059] (.144) | .330 ^a [.159] (.338) |
| Total | $\hat{H}^W = .311^b$ [0.048] (.130) $\hat{H}^B = .135^a$ [0.048] (.146) $\hat{H}^{BW} = .433^a$ [0.112] (.304) | | | | | | | | | |

Notes. Results for the items in Table 1. The upper triangle contains H_{ij}^B , the lower triangle H_{ij}^W .

^aLower bound of the naive 95% Wald-based confidence interval exceeds zero.

^bLower bound of both the naive and corrected 95% Wald-based confidence intervals exceeds zero.

3. Two-level measurement

In two-level test data, S subjects, indexed by s , are rated by a unique set of R_s raters each, indexed by r or q . We use two indices to distinguish between two raters in a pair. Note that each rater scores only one subject. The raters respond to I items, indexed by i or j . Each item has $m + 1$ ordered response categories, scored $0, 1, \dots, m$, indexed by x or y . Let X_{sri} denote the item score for subject s by rater r on item i , that is, $X_{sri} = x$ ($x = 0, \dots, m$). Subjects are generally scaled by their average score across raters:

$$\bar{X}_{s..} = \frac{1}{IR_s} \sum_{r=1}^{R_s} \sum_{i=1}^I X_{sri}. \quad (1)$$

Several authors have proposed item response theory models for two-level test data. Snijders (2001) proposed a nonparametric item response theory model that generalizes the Mokken (1971) model for monotone homogeneity to two-level data. Parametric item response theory models for two-level test data with an interest in scaling at level 2 include the ecometric model (Raudenbush & Sampson, 1999), the rater bundle model (Wilson & Hoskens, 2001) and the hierarchical rater model (Patz, Junker, Johnson, & Mariano, 2002). For estimating scalability coefficients and deriving their standard errors it is not important which model triggers the item responses. The only assumption we make for estimating the scalability coefficients and deriving their standard errors is that the ordered item scores follow a multinomial distribution with varying multinomial parameters for each subject, which is true under all item response theory models.

4. Scalability coefficients

4.1. Within- and between-rater probabilities

Let $\pi_{ij}^{xy(W)}$ be the within-rater bivariate probability $P(X_{sri} = x, X_{srj} = y)$; that is, the probability that rater r scores x on item i and y on item j . In addition, let $\pi_{ij}^{xy(B)}$ be the between-rater bivariate probability $P(X_{sri} = x, X_{sqj} = y)$; that is, the probability that for subject s , one rater (r) scores x on item i and another rater (q) scores y on item j . Furthermore, let π_i^x be the univariate probability $P(X_{sri} = x)$; that is, the probability that for subject s , rater r scores x on item i . Finally, let $\pi_{ij}^{xy(E)} = \pi_i^x \pi_j^y$ denote the expected bivariate probability under marginal independence of the items, that for subject s , rater r scores x on item i and y on item j .

For I items and K item pairs, there are $B = K(m + 1)^2$ bivariate within-rater probabilities $\pi_{ij}^{xy(W)}$, B bivariate between-rater probabilities $\pi_{ij}^{xy(B)}$, B bivariate expected probabilities $\pi_{ij}^{xy(E)}$, and $U = I(m + 1)$ univariate probabilities π_i^x . The population probabilities π are estimated by the sample proportions, p . For two-level data, this amounts to averaging the relative frequencies (Koopman, Zijlstra, & Van der Ark, 2017; Snijders, 2001). Let $\mathbf{1}(X_{sri} = x)$ be an indicator function that takes value 1 if $X_{sri} = x$ and value 0 otherwise. The within-rater bivariate proportion of item-score pattern ($X_{sri} = x, X_{srj} = y$) is computed as

$$p_{ij}^{xy(W)} = \frac{1}{S} \sum_{s=1}^S \frac{1}{R_s} \sum_{r=1}^{R_s} \mathbf{1}(X_{sri} = x, X_{srj} = y). \quad (2)$$

The between-rater bivariate proportion of item-score pattern ($X_{sri} = x, X_{sqj} = y$) is computed as

$$p_{ij}^{xy(B)} = \frac{1}{S} \sum_{s=1}^S \frac{1}{R_s(R_s - 1)} \sum_{q \neq r}^{R_s} \mathbf{1}(X_{sri} = x, X_{sqj} = y). \tag{3}$$

The univariate proportion of item score ($X_{sri} = x$) is computed as

$$p_i^x = \frac{1}{S} \sum_{s=1}^S \frac{1}{R_s} \sum_{r=1}^{R_s} \mathbf{1}(X_{sri} = x). \tag{4}$$

Finally, the expected bivariate proportion under marginal independence of the items is estimated as

$$p_{ij}^{xy(E)} = p_i^x p_j^y. \tag{5}$$

Section S1.1 in Appendix S1 illustrates the computation of the bivariate and univariate proportions.

4.2. Weighted Guttman errors

Let X_i denote the item score of item i . Each item score X_i has m item steps, denoted by Z_{ix} for item i and item step x ($i = 1, \dots, I; x = 1, \dots, m$), taking value 1 if the step has been passed ($Z_{ix} = 1$ if $X_i \geq x$) and 0 if the step has been failed ($Z_{ix} = 0$ if $X_i < x$). Let the popularity of an item step be the probability of scoring value x or higher on item i , that is, $P(X_i \geq x)$.

Each item pair has $2m$ item steps, $Z_{i1}, \dots, Z_{im}, Z_{j1}, \dots, Z_{jm}$, that need to be sorted in descending order of popularity. In a perfect Guttman scale no further item steps are passed once an item step is failed. Therefore, a Guttman error is defined as failing a more popular item step before passing a less popular item step. As an example, the order of the item steps for two items with three response categories may be

$$Z_{11}, Z_{21}, Z_{12}, Z_{22}. \tag{6}$$

Note that item steps Z_{10} and Z_{20} are omitted, because $P(X_i \geq 0)$ equals 1 by definition. Replacing subscript ix in Equation 6 with $(g) = (1), (2), \dots, (2m)$ results in item steps $Z_{(1)}, Z_{(2)}, Z_{(3)}, Z_{(4)}$. Each item step of Equation 6 is evaluated for a particular item-score pattern (x, y) as value z_g^{xy} and collected in the vector $\mathbf{z}^{xy} = [z_1^{xy} \ z_2^{xy} \ \dots \ z_{2m}^{xy}]$. For item-score pattern $(0, 2)$, $\mathbf{z}^{02} = [0 \ 1 \ 0 \ 1]$. For this pattern, the second and fourth item steps are passed ($z_2^{02} = z_4^{02} = 1$), whereas the first and third are failed ($z_1^{02} = z_3^{02} = 0$), resulting in a Guttman error. The *weight* of this error indicates the deviation from the perfect Guttman scale, by counting how many item steps are failed before passing a less popular item step (Molenaar, 1991). For pattern $(0, 2)$ the weight is 3, because z_1^{02} is failed before z_2^{02} is passed, and z_1^{02} and z_3^{02} are failed before z_4^{02} is passed. Note that for admissible item-score patterns the weight results in value 0, and for dichotomous items the maximum weight is 1. In general, Guttman weights w_{ij}^{xy} for score x on item i and score y on item j can be computed as

$$w_{ij}^{xy} = \sum_{b=2}^{2m} \left\{ z_b^{xy} \times \left[\sum_{g=1}^{b-1} (1 - z_g^{xy}) \right] \right\}, \tag{7}$$

(see, for example, Koopman *et al.*, 2017; Kuijpers *et al.*, 2013). Weights are estimated in a sample as \widehat{w}_{ij}^{xy} by ordering the item steps according to their estimated item popularity $\widehat{P}(X_i \geq x) = \sum_x^m p_i^x$ (see also Section S1.2 in Appendix S1).

4.3. Two-level scalability coefficients

Scalability coefficients H compare the weighted sum of observed Guttman errors to the weighted sum of expected Guttman errors under marginal independence of the items (Crisan *et al.*, 2016; Sijtsma & Molenaar, 2002; Snijders, 2001). Item-pair scalability coefficients reflect the ratio of observed to expected weighted Guttman errors of an item pair. The within- and between-rater scalability coefficients for item pairs are defined as

$$H_{ij}^W = 1 - \frac{F_{ij}^W}{F_{ij}^E} = 1 - \frac{\sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(W)}}{\sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}} \quad (8)$$

and

$$H_{ij}^B = 1 - \frac{F_{ij}^B}{F_{ij}^E} = 1 - \frac{\sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(B)}}{\sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}}, \quad (9)$$

respectively. The denominator is equal for the within- and between-rater coefficients because they are based on the same marginal frequencies. Item scalability coefficients sum the weighted Guttman errors across all item pairs pertaining item i . The within- and between-rater scalability coefficients for items are defined as

$$H_i^W = 1 - \frac{\sum_{j \neq i} F_{ij}^W}{\sum_{j \neq i} F_{ij}^E} = 1 - \frac{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(W)}}{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}} \quad (10)$$

and

$$H_i^B = 1 - \frac{\sum_{j \neq i} F_{ij}^B}{\sum_{j \neq i} F_{ij}^E} = 1 - \frac{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(B)}}{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}}, \quad (11)$$

respectively. Total-scale scalability coefficients sum the weighted Guttman errors across all item pairs. The within- and between-rater scalability coefficient for the total scale are defined as

$$H^W = 1 - \frac{\sum_{j \neq i} \sum_x \sum_y F_{ij}^W}{\sum_{j \neq i} \sum_x \sum_y F_{ij}^E} = 1 - \frac{\sum_{j \neq i} \sum_x \sum_y \sum_y w_{ij}^{xy} \pi_{ij}^{xy(W)}}{\sum_{j \neq i} \sum_x \sum_y \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}} \quad (12)$$

and

$$H^B = 1 - \frac{\sum_{j \neq i} \sum F_{ij}^B}{\sum_{j \neq i} \sum F_{ij}^E} = 1 - \frac{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(B)}}{\sum_{j \neq i} \sum_x \sum_y w_{ij}^{xy} \pi_{ij}^{xy(E)}}, \tag{13}$$

respectively. The estimated scalability coefficients \hat{H} are computed by replacing π with p and w with \hat{w} in Equations 8–13. Section S1.3 in Appendix S1 shows an example of estimating scalability coefficients using the proportions and estimated weights from the sample.

5. Estimating standard errors

We used the following strategy to derive standard errors. First, the scalability coefficients were written as vector functions of the data using a recursive exp-log notation (e.g., Kuijpers *et al.*, 2013; Van der Ark, Croon, & Sijtsma, 2008), a technique often used in marginal modelling of categorical data (e.g., Bergsma, Croon, & Hagenars, 2009, pp. 87–92). Second, the matrix of first-order partial derivatives of the vector function was derived. Finally, the delta method was applied (e.g., Agresti, 2012, pp. 577–581).

5.1. The generalized exp-log notation and the delta method

5.1.1. The generalized exp-log notation

The recursive exp-log notation may be used for functions of the data for which the matrices of partial derivatives are not readily obtained. It is a general method to rewrite these functions such that derivation of partial derivatives is easy to implement in software. Let $\mathbf{A}_1, \dots, \mathbf{A}_c$ be design matrices whose values depend on the function that is written in the recursive exp-log notation. Let \mathbf{n} be a vector of order $L = (m + 1)^I$ containing the frequencies of all possible item-score patterns, each pattern taking the form $n_{12\dots J}^{xx\dots x}$. The patterns are ordered lexicographically with the last digit changing fastest, such that $\mathbf{n} = [n_{12\dots J}^{00\dots 0} \ n_{12\dots J}^{00\dots 1} \ \dots \ n_{12\dots J}^{mm\dots m}]^T$. Let vector \mathbf{n}_s be vector \mathbf{n} for subject s , containing the frequencies of the item-score patterns for subject s . For an example of vector \mathbf{n} , see Section S1.4 in Appendix S1. Let $\mathbf{g}(\mathbf{n})$ denote a vector function of the data. Finally, let $\exp(\mathbf{x})$ denote the elementwise exponential of \mathbf{x} , and $\log(\mathbf{x})$ the elementwise natural logarithm of \mathbf{x} . The recursive exp-log notation writes $\mathbf{g}(\mathbf{n})$ as a series of nested functions $\mathbf{g}_0, \mathbf{g}_1, \mathbf{g}_2, \dots, \mathbf{g}_c = \mathbf{g}(\mathbf{n})$; that is,

$$\mathbf{g}(\mathbf{n}) = \underbrace{\exp(\mathbf{A}_c \log(\underbrace{\mathbf{A}_{c-1} \dots \exp(\mathbf{A}_2 \log(\underbrace{\mathbf{A}_1 \mathbf{n}}_{\mathbf{g}_0}))))}_{\mathbf{g}_1} \tag{14}$$

$$\underbrace{\hspace{10em}}_{\mathbf{g}_2}$$

$$\underbrace{\hspace{10em}}_{\mathbf{g}_{c-1}}$$

$$\underbrace{\hspace{10em}}_{\mathbf{g}_c}$$

Hence,

$$\mathbf{g}_i = \begin{cases} \mathbf{n}, & \text{if } i = 0, \\ \log(\mathbf{A}_i \mathbf{g}_{i-1}), & \text{if } i \text{ is odd,} \\ \exp(\mathbf{A}_i \mathbf{g}_{i-1}), & \text{if } i \text{ is even.} \end{cases} \quad (15)$$

5.1.2. Deriving the matrix of first-order partial derivatives

Let the Jacobian of $\mathbf{g}(\mathbf{n})$, which is the matrix of first-order partial derivatives with respect to \mathbf{n} , be $\mathbf{G} \equiv \mathbf{G}(\mathbf{n}) = \partial \mathbf{g}(\mathbf{n}) / \partial \mathbf{n}^T$, with \mathbf{n}^T denoting the transpose of vector \mathbf{n} . For each \mathbf{g}_i the Jacobian is \mathbf{G}_i . Rewriting the scalability coefficients in recursive exp-log notation enables the relatively straightforward computation of the Jacobian, because the chain rule can be applied recurrently. The chain rule is used to differentiate a function of a function, such as $y = g(b(x))$ (e.g., Stewart, 2008). First, substitute $b(x)$ with u to obtain $y = g(u)$. Then the derivative of y is

$$\frac{dy}{dx} = \frac{dy}{du} \times \frac{du}{dx}. \quad (16)$$

Let $\text{Diag}(\mathbf{x})$ be a diagonal matrix with \mathbf{x} on the diagonal, and $\text{Diag}(\mathbf{x})^{-1}$ the inverse of the matrix $\text{Diag}(\mathbf{x})$. Applying the chain rule to the function \mathbf{g}_i ($i = 0, 1, \dots, c$) results in

$$\mathbf{G}_i = \begin{cases} \mathbf{I}, & \text{if } i = 0, \\ \text{Diag}(\mathbf{A}_i \mathbf{g}_{i-1})^{-1} \mathbf{A}_i \mathbf{G}_{i-1}, & \text{if } i \text{ is an odd number,} \\ \text{Diag}(\exp(\mathbf{A}_i \mathbf{g}_{i-1})) \mathbf{A}_i \mathbf{G}_{i-1}, & \text{if } i \text{ is an even number.} \end{cases} \quad (17)$$

5.1.3. Applying the delta method

The delta method approximates the variance of the transformation of a variable by using a one-step Taylor approximation (e.g., Agresti, 2012, pp. 577–594). Let \mathbf{V}_n be the variance–covariance matrix of vector \mathbf{n} . According to the delta method, the variance–covariance matrix of the transformation of vector \mathbf{n} , $\mathbf{V}_{\mathbf{g}(\mathbf{n})}$, is approximated by

$$\mathbf{V}_{\mathbf{g}(\mathbf{n})} \approx \mathbf{G} \mathbf{V}_n \mathbf{G}^T. \quad (18)$$

The standard errors, collected in $\mathbf{SE}_{\mathbf{g}(\mathbf{n})}$, are obtained by taking the square root of the diagonal of $\mathbf{V}_{\mathbf{g}(\mathbf{n})}$. The variance–covariance matrix and the standard errors are estimated in the sample as $\widehat{\mathbf{V}}_{\mathbf{g}(\mathbf{n})}$ and $\widehat{\mathbf{SE}}_{\mathbf{g}(\mathbf{n})}$, respectively.

5.1.4. A simple example

A simple example of the recursive exp-log notation is provided to enhance understanding of the method, before moving on to rewriting the scalability coefficients. In this example we derive the standard errors of the sample proportions, p_a and p_b , for dichotomous items X_a and X_b , respectively. Let n_{ij}^{xy} denote the frequency of respondents scoring x on item i and y on item j . The item-score frequencies of items X_a and X_b are lexicographically stored in the vector $\mathbf{n} = [n_{ab}^{00} \ n_{ab}^{01} \ n_{ab}^{10} \ n_{ab}^{11}]^T$. For item X_b , a simple calculation results in the sample

proportion $p_i = n_{ij}^{1+}/N = (n_{ij}^{10} + n_{ij}^{11})/N$, with N the total number of observations. The proportions can be computed using the recursive exp-log notation. Let

$$\mathbf{A}_1 = \begin{pmatrix} 0 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 1 & 1 & 1 & 1 \end{pmatrix}, \mathbf{A}_2 = \begin{pmatrix} 1 & 0 & -1 \\ 0 & 1 & -1 \end{pmatrix}, \tag{19}$$

and $[p_a \ p_b]^T = \mathbf{g}(\mathbf{n}) = \exp(\mathbf{A}_2 \log(\mathbf{A}_1 \mathbf{n}))$ the transformation of \mathbf{n} . First, $\mathbf{g}_0 = \mathbf{n}$. Then, following Equation 15,

$$\mathbf{g}_1 = \log(\mathbf{A}_1 \mathbf{g}_0) = \log \left(\begin{pmatrix} 0 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 1 & 1 & 1 & 1 \end{pmatrix} \begin{pmatrix} n_{ab}^{00} \\ n_{ab}^{01} \\ n_{ab}^{10} \\ n_{ab}^{11} \end{pmatrix} \right) = \log \begin{pmatrix} n_{ab}^{1+} \\ n_{ab}^{+1} \\ N \end{pmatrix} \tag{20}$$

and

$$\mathbf{g}(\mathbf{n}) = \mathbf{g}_2 = \exp(\mathbf{A}_2 \mathbf{g}_1) = \exp \left(\begin{pmatrix} 1 & 0 & -1 \\ 0 & 1 & -1 \end{pmatrix} \log \begin{pmatrix} n_{ab}^{1+} \\ n_{ab}^{+1} \\ N \end{pmatrix} \right) = \begin{pmatrix} p_a \\ p_b \end{pmatrix}. \tag{21}$$

Following Equation 17,

$$\begin{aligned} \mathbf{G}_0 &= \mathbf{I}, \\ \mathbf{G}_1 &= \text{Diag}(\mathbf{A}_1 \mathbf{g}_0)^{-1} \mathbf{A}_1 \mathbf{G}_0 \\ &= \text{Diag}(\mathbf{A}_1 \mathbf{g}_0)^{-1} \mathbf{A}_1 \mathbf{I} \\ &= \text{Diag}(\mathbf{A}_1 \mathbf{g}_0)^{-1} \mathbf{A}_1 \\ &= \begin{pmatrix} 1/n_{ab}^{1+} & 0 & 0 \\ 0 & 1/n_{ab}^{+1} & 0 \\ 0 & 0 & 1/N \end{pmatrix} \begin{pmatrix} 0 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 1 & 1 & 1 & 1 \end{pmatrix} \\ &= \begin{pmatrix} 0 & 0 & 1/n_{ab}^{1+} & 1/n_{ab}^{1+} \\ 0 & 1/n_{ab}^{+1} & 0 & 1/n_{ab}^{+1} \\ 1/N & 1/N & 1/N & 1/N \end{pmatrix}, \end{aligned} \tag{22}$$

$$\begin{aligned} \mathbf{G} &= \mathbf{G}_2 = \text{Diag}(\exp(\mathbf{A}_2 \mathbf{g}_1)) \mathbf{A}_2 \mathbf{G}_1 \\ &= \text{Diag}(\exp(\mathbf{A}_2 \mathbf{g}_1)) \mathbf{A}_2 \text{Diag}(\mathbf{A}_1 \mathbf{g}_0)^{-1} \mathbf{A}_1 \\ &= \text{Diag}(\mathbf{g}_2) \mathbf{A}_2 \text{Diag}(\mathbf{A}_1 \mathbf{n})^{-1} \mathbf{A}_1 \\ &= \begin{pmatrix} p_a & 0 \\ 0 & p_b \end{pmatrix} \begin{pmatrix} 1 & 0 & -1 \\ 0 & 1 & -1 \end{pmatrix} \begin{pmatrix} 0 & 0 & 1/n_{ab}^{1+} & 1/n_{ab}^{1+} \\ 0 & 1/n_{ab}^{+1} & 0 & 1/n_{ab}^{+1} \\ 1/N & 1/N & 1/N & 1/N \end{pmatrix} \\ &= N^{-1} \begin{pmatrix} -p_a & -p_a & 1-p_a & 1-p_a \\ p_b & 1-p_b & -p_b & 1-p_b \end{pmatrix}. \end{aligned}$$

The vector \mathbf{n} is assumed to follow a multinomial distribution with parameters N and $\mathbf{p} = \mathbf{n}/N = [p_{ab}^{00} p_{ab}^{01} p_{ab}^{10} p_{ab}^{11}]^T$, resulting in the estimated variance–covariance matrix

$$\begin{aligned} \mathbf{V}_n &= N [\text{Diag}(\mathbf{p}) - \mathbf{p}\mathbf{p}^T] \\ &= N \begin{pmatrix} p_{ab}^{00}(1 - p_{ab}^{00}) & -p_{ab}^{00}p_{ab}^{01} & -p_{ab}^{00}p_{ab}^{10} & -p_{ab}^{00}p_{ab}^{11} \\ -p_{ab}^{01}p_{ab}^{00} & p_{ab}^{01}(1 - p_{ab}^{01}) & -p_{ab}^{01}p_{ab}^{10} & -p_{ab}^{01}p_{ab}^{11} \\ -p_{ab}^{10}p_{ab}^{00} & -p_{ab}^{10}p_{ab}^{01} & p_{ab}^{10}(1 - p_{ab}^{10}) & -p_{ab}^{10}p_{ab}^{11} \\ -p_{ab}^{11}p_{ab}^{00} & -p_{ab}^{11}p_{ab}^{01} & -p_{ab}^{11}p_{ab}^{10} & p_{ab}^{11}(1 - p_{ab}^{11}) \end{pmatrix}. \end{aligned} \tag{23}$$

Using Equation 18 to estimate the variance–covariance matrix of $\mathbf{g}(\mathbf{n})$, it may be verified that

$$\begin{aligned} \widehat{\mathbf{V}}_{\mathbf{g}(\mathbf{n})} &= \mathbf{G}\mathbf{V}_n\mathbf{G}^T \\ &= N^{-1} \begin{pmatrix} p_a(1 - p_a) & -p_a p_b \\ -p_b p_a & p_b(1 - p_b) \end{pmatrix}. \end{aligned} \tag{24}$$

The variances of the sampling distribution of p_a and p_b are the diagonal elements of $\widehat{\mathbf{V}}_{\mathbf{g}(\mathbf{n})}$ (Equation 24) and equal the well-known asymptotic variance estimator of the multinomial sampling distribution $p_a(1 - p_a)/N$ and $p_b(1 - p_b)/N$, respectively, with the standard errors being its square root.

5.2. Standard errors of two-level scalability coefficients

The two main challenges of applying the exp-log notation and the delta method are the construction of design matrices $\mathbf{A}_1, \dots, \mathbf{A}_c$ for all 9 two-level scalability coefficients, and the specification of an appropriate distribution for the vector \mathbf{n} with the derivation of its variance–covariance matrix. We demonstrate the construction of the design matrices for the item-pair, item, and total-scale coefficients, respectively, for all classes of coefficients, and derive the variance–covariance matrix of the vector \mathbf{n} .

Let $\mathbf{H}_{ij}^B = [H_{12}^B H_{13}^B \dots H_{(I-1,J)}^B]^T$, $\mathbf{H}_{ij}^W = [H_{12}^W H_{13}^W \dots H_{(I-1,J)}^W]^T$, and $\mathbf{H}_{ij}^{BW} = [H_{12}^{BW} H_{13}^{BW} \dots H_{(I-1,J)}^{BW}]^T$ be vectors of size K , containing the between-rater item-pair coefficients, the within-rater item-pair coefficients, and the ratios of item-pair coefficients, respectively. Let $\mathbf{H}_{ij} = \mathbf{g}(\mathbf{n}) = [\mathbf{H}_{ij}^{B^T} \mathbf{H}_{ij}^{W^T} \mathbf{H}_{ij}^{BW^T}]^T$ be a vector of size $3K$ containing all item-pair coefficients. Similarly, let $\mathbf{H}_i = \mathbf{g}^\dagger(\mathbf{n}) = [\mathbf{H}_i^{B^T} \mathbf{H}_i^{W^T} \mathbf{H}_i^{BW^T}]^T$ be a vector of size $3I$ containing all item coefficients, and let $\mathbf{H} = \mathbf{g}^\ddagger(\mathbf{n}) = [H^B H^W H^{BW}]^T$ be a vector of size 3 containing the three total-scale coefficients.

5.2.1. Item-pair scalability coefficients in exp-log notation

The recursive exp-log notation to compute the two-level item-pair scalability coefficients is

$$\mathbf{H}_{ij} = \mathbf{g}(\mathbf{n}) = \exp(\mathbf{A}_6 \log(\mathbf{A}_5 \exp(\mathbf{A}_4 \log(\mathbf{A}_3 \exp(\mathbf{A}_2 \log(\mathbf{A}_1 \mathbf{n})))))). \tag{25}$$

The $(2B + U) \times L$ matrix \mathbf{A}_1 contains submatrices $\mathbf{B}^B, \mathbf{B}^W$, and \mathbf{U} :

$$\mathbf{A}_1 = \begin{pmatrix} \mathbf{B}^B \\ \mathbf{B}^W \\ \mathbf{U} \end{pmatrix}. \tag{26}$$

The matrices \mathbf{B}^B and \mathbf{B}^W link the observed item-score frequencies to the bivariate between- and within-rater proportions, respectively, and matrix \mathbf{U} links them to the univariate proportions. Let $\mathbf{p}_s^B = \mathbf{n}_s / (SR_s(R_s - 1))$ be a vector containing item-score proportions for the between-rater proportions for each subject and let $\mathbf{p} = \sum_{s=1}^S \mathbf{n}_s / (SR_s)$ be a vector containing the sample proportions of the item-score patterns in the vector \mathbf{n} . Let the subscript (l) , $l = 1, 2, \dots, L$, represent the l th element of a vector. Also, let $\mathbf{1}(X_{i(l)} = x)$ denote an indicator function of score x on item i on the l th item-score pattern of the vector \mathbf{n} . Finally, n_{sj}^y denotes the frequency of raters scoring y on item j for subject s .

For the b th bivariate proportion (x, y) and the l th item-score pattern, entry (b, l) of the $B \times L$ submatrix \mathbf{B}^B takes value $\mathbf{1}(X_{i(l)} = x) [\sum_{s=1}^S (n_{sj}^y - \mathbf{1}(X_{j(l)} = y)) p_{s(l)}^B] / n_{(l)}$. In the $B \times L$ submatrix \mathbf{B}^W entry (b, l) takes value $\mathbf{1}(X_{i(l)} = x, X_{j(l)} = y) p_{(l)} / n_{(l)}$ for the b th bivariate proportion and the l th item-score pattern. Element (u, l) of the $U \times L$ submatrix \mathbf{U} takes value $\mathbf{1}(X_{i(l)} = x) p_{(l)} / n_{(l)}$ for the u th univariate proportion and the l th item-score pattern. For a small-scale example of matrix \mathbf{A}_1 see Table S1.5 in Appendix S1.

Multiplying matrix \mathbf{A}_1 with vector \mathbf{n} results in a vector containing the bivariate between-rater proportions ($\mathbf{p}_{ij}^B = [p_{12}^{00(B)} \ p_{12}^{01(B)} \ \dots \ p_{(I-1),I}^{mm(B)}]^T$; Equation 3), within-rater proportions ($\mathbf{p}_{ij}^W = [p_{12}^{00(W)} \ p_{12}^{01(W)} \ \dots \ p_{(I-1),I}^{mm(W)}]^T$; Equation 2), and univariate proportions ($\mathbf{p}_i = [p_i^0 \ p_i^1 \ \dots \ p_i^m]^T$; Equation 4). Hence, the function \mathbf{g}_1 equals

$$\mathbf{g}_1 = \log(\mathbf{A}_1 \mathbf{n}) = \log \begin{pmatrix} \mathbf{p}_{ij}^B \\ \mathbf{p}_{ij}^W \\ \mathbf{p}_i \end{pmatrix}. \tag{27}$$

The design matrices $\mathbf{A}_2, \dots, \mathbf{A}_5$ are adjusted versions of matrices $\mathbf{A}_2, \dots, \mathbf{A}_5$ in Kuijpers *et al.* (2013, pp. 61–63). Let $\mathbf{1}_{(v)}$ and $\mathbf{0}_{(v)}$ denote a unit vector and zero vector, respectively, of length v , let $\mathbf{I}_{(v)}$ denote the $v \times v$ identity matrix, and let $\mathbf{0}$ denote a zero matrix or vector, whose order depends on the order of its neighbouring matrices. Let \mathbf{P} be a $B \times U$ indicator matrix where entry (b, u) takes value 1 if the u th univariate proportion contributes to the b th expected bivariate proportion $p_{ij}^{xy(E)}$ (Equation 5), and 0 otherwise. The $3B \times (2B + U)$ matrix \mathbf{A}_2 equals

$$\mathbf{A}_2 = \begin{pmatrix} \mathbf{I}_{(2B)} & \mathbf{0} \\ \mathbf{0} & \mathbf{P} \end{pmatrix}. \tag{28}$$

Let $(\mathbf{p}_{ij}^E = [p_{12}^{00(E)} \ p_{12}^{01(E)} \ \dots \ p_{(I-1),I}^{mm(E)}]^T)$ be the vector containing the expected bivariate proportions under marginal independence of the items. Using the result in Equation 27 for \mathbf{g}_1 , the function \mathbf{g}_2 equals

$$\mathbf{g}_2 = \exp(\mathbf{A}_2 \mathbf{g}_1) = \begin{pmatrix} \mathbf{p}_{ij}^B \\ \mathbf{p}_{ij}^W \\ \mathbf{p}_{ij}^E \end{pmatrix}. \tag{29}$$

Let \oplus denote the direct sum. The vector $\mathbf{w}_{ij} = [w_{ij}^{00} w_{ij}^{01} \dots w_{ij}^{mm}]^T$ contains the $(m + 1)^2$ weights for item pair (i, j) (Equation 7). The $K \times B$ block-diagonal matrix \mathbf{W} contains the weights for all K pairs of items; that is,

$$\mathbf{W} = \bigoplus_{i < j}^I \mathbf{w}_{ij}^T = \begin{pmatrix} \mathbf{w}_{12}^T & \mathbf{0} & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & \mathbf{w}_{13}^T & \mathbf{0} & \dots & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{w}_{14}^T & \dots & \mathbf{0} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \dots & \mathbf{w}_{I-1,I}^T \end{pmatrix}. \quad (30)$$

Let the vector \mathbf{c} be a copy of the first row of \mathbf{W} , necessary to construct scalar 1 in Equations 8 and 9, and $\mathbf{0}_{(B)}$ be a zero vector of length B . Let \otimes denote the Kronecker product. Then the $(3K + 1) \times 3B$ matrix \mathbf{A}_3 is given by

$$\mathbf{A}_3 = \begin{pmatrix} \mathbf{c}^T & \mathbf{0}_{(2B)}^T \\ \mathbf{I}_{(3)} & \otimes \mathbf{W} \end{pmatrix}. \quad (31)$$

Let $\mathbf{F}_{ij} = [F_{12} F_{13} \dots F_{I-1,I}]^T$ be the vector containing the weighted sum of Guttman errors, using superscript B, W and E for the observed between-rater, observed within-rater, and expected under marginal independence variant, respectively (Equations 8 and 9). Using the result in Equation 29 for $\mathbf{g}_2, \mathbf{g}_3$ is given by

$$\mathbf{g}_3 = \log(\mathbf{A}_3 \mathbf{g}_2) = \log \begin{pmatrix} \mathbf{w}_{12}^T \mathbf{P}_{12}^B \\ \mathbf{W} \mathbf{P}_{ij}^B \\ \mathbf{W} \mathbf{P}_{ij}^W \\ \mathbf{W} \mathbf{P}_{ij}^E \end{pmatrix} = \log \begin{pmatrix} F_{12}^B \\ \mathbf{F}_{ij}^B \\ \mathbf{F}_{ij}^W \\ \mathbf{F}_{ij}^E \end{pmatrix}. \quad (32)$$

The $(2K + 1) \times (3K + 1)$ matrix \mathbf{A}_4 is given by

$$\mathbf{A}_4 = \begin{pmatrix} 1 & -1 \mathbf{0}_{(2K-1)}^T & \mathbf{0}_{(K)}^T \\ \mathbf{0}_{(2K)} & \mathbf{I}_{(2K)} & -\mathbf{1}_{(2)} \otimes \mathbf{I}_{(K)} \end{pmatrix}. \quad (33)$$

Using equation 32 for $\mathbf{g}_3, \mathbf{g}_4$ results in

$$\mathbf{g}_4 = \exp(\mathbf{A}_4 \mathbf{g}_3) = \begin{pmatrix} 1 \\ \mathbf{F}_{ij}^B / \mathbf{F}_{ij}^E \\ \mathbf{F}_{ij}^W / \mathbf{F}_{ij}^E \end{pmatrix}. \quad (34)$$

The $2K \times (2K + 1)$ matrix \mathbf{A}_5 is given by

$$\mathbf{A}_5 = (\mathbf{1}_{(2K)} - \mathbf{I}_{(2K)}), \quad (35)$$

and \mathbf{g}_5 is given by

$$\mathbf{g}_5 = \log(\mathbf{A}_5 \mathbf{g}_4) = \log \begin{pmatrix} 1 - \mathbf{F}_{ij}^B / \mathbf{F}_{ij}^E \\ 1 - \mathbf{F}_{ij}^W / \mathbf{F}_{ij}^E \end{pmatrix} = \log \begin{pmatrix} \mathbf{H}_{ij}^B \\ \mathbf{H}_{ij}^W \end{pmatrix}. \quad (36)$$

Finally, the $3K \times 4K$ matrix \mathbf{A}_6 is given by

$$\mathbf{A}_6 = \begin{pmatrix} \mathbf{I}_{(3K)} & (00-1)^T \otimes \mathbf{I}_{(K)} \end{pmatrix}, \quad (37)$$

which gives

$$\mathbf{g}(\mathbf{n}) = \exp(\mathbf{A}_6 \mathbf{g}_5) = \begin{pmatrix} \mathbf{H}_{ij}^B \\ \mathbf{H}_{ij}^W \\ \mathbf{H}_{ij}^{BW} \end{pmatrix}, \quad (38)$$

the vector containing all item-pair scalability coefficients.

5.2.2. Item scalability coefficients in exp-log notation

The recursive exp-log notation for the two-level item scalability coefficients is

$$\mathbf{H}_i = \mathbf{g}^\dagger(\mathbf{n}) = \exp(\mathbf{A}_6^\dagger \log(\mathbf{A}_5^\dagger \exp(\mathbf{A}_4^\dagger \log(\mathbf{A}_3^\dagger \exp(\mathbf{A}_2 \log(\mathbf{A}_1 \mathbf{n})))))). \quad (39)$$

The design matrices \mathbf{A}_1 and \mathbf{A}_2 are used again in the computation of the item scalability coefficients. The design matrices \mathbf{A}_3^\dagger , \mathbf{A}_4^\dagger , \mathbf{A}_5^\dagger and \mathbf{A}_6^\dagger differ slightly from \mathbf{A}_3 , \mathbf{A}_4 , \mathbf{A}_5 and \mathbf{A}_6 . The difference between the item coefficients and the item-pair coefficients is that the weighted Guttman errors need to be summed over the item pairs for each item i (Equations 10 and 11). Therefore, the steps up to computation of the weighted Guttman errors are identical.

Row i of the $I \times K(m+1)^2$ matrix \mathbf{W}^\dagger pertains to item i . Each item pair has $(m+1)^2$ columns, containing the vector \mathbf{w}_{ij}^T if $j \neq i$ in row i , and a zero vector for the columns belonging to the remaining item pairs. Hence, the matrix \mathbf{W}^\dagger is

$$\mathbf{W}^\dagger = \begin{pmatrix} \mathbf{w}_{12}^T & \mathbf{w}_{13}^T & \cdots & \mathbf{w}_{1I}^T & \mathbf{0} & \cdots & \mathbf{0} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{w}_{12}^T & \mathbf{0} & \cdots & \mathbf{0} & \mathbf{w}_{23}^T & \cdots & \mathbf{w}_{2I}^T & \mathbf{0} & \cdots & \mathbf{0} \\ \vdots & \vdots & & \vdots & \vdots & & \vdots & \vdots & & \vdots \\ \mathbf{0} & \cdots & \cdots & \mathbf{w}_{I1}^T & \mathbf{0} & \cdots & \mathbf{w}_{I2}^T & \mathbf{0} & \cdots & \mathbf{w}_{I-1,I}^T \end{pmatrix}. \quad (40)$$

Let vector \mathbf{c}^\dagger be a copy of the first row of matrix \mathbf{W}^\dagger . Replacing \mathbf{c} with \mathbf{c}^\dagger and \mathbf{W} with \mathbf{W}^\dagger in matrix \mathbf{A}_3 (Equation 30) results in matrix \mathbf{A}_3^\dagger . Using the result in Equation 29 for \mathbf{g}_2 , we have that \mathbf{g}_3^\dagger equals

$$\mathbf{g}_3^\dagger = \log(\mathbf{A}_3^\dagger \mathbf{g}_2) = \log \begin{pmatrix} \sum_{j \neq 1} F_{1j}^B \\ \sum_{j \neq i} \mathbf{F}_{ij}^B \\ \sum_{j \neq i} \mathbf{F}_{ij}^W \\ \sum_{j \neq i} \mathbf{F}_{ij}^E \end{pmatrix}. \quad (41)$$

The matrices \mathbf{A}_4^\dagger , \mathbf{A}_5^\dagger and \mathbf{A}_6^\dagger are obtained by changing K to I in the order of the submatrices and subvectors of \mathbf{A}_4 (Equation 34), \mathbf{A}_5 (Equation 36), and \mathbf{A}_6 (Equation 38), respectively; that is,

$$\mathbf{A}_4^\dagger = \begin{pmatrix} \mathbf{1} & -\mathbf{1} \mathbf{0}_{(2I-1)}^T & \mathbf{0}_{(I)}^T \\ \mathbf{0}_{(2I)} & \mathbf{I}_{(2I)} & -\mathbf{1}_{(2)} \otimes \mathbf{I}_{(I)} \end{pmatrix}, \quad (42)$$

$$\mathbf{A}_5^\dagger = (\mathbf{1}_{(2I)} - \mathbf{I}_{(2I)}), \quad (43)$$

and

$$\mathbf{A}_6^\dagger = (\mathbf{I}_{(3I)} (00-1)^T \otimes \mathbf{I}_{(I)}). \quad (44)$$

Using the result in Equation 41 for \mathbf{g}_3^\dagger , we have that $\mathbf{g}^\dagger(\mathbf{n})$ equals

$$\mathbf{g}^\dagger(\mathbf{n}) = \exp(\mathbf{A}_6^\dagger \log(\mathbf{A}_5^\dagger \exp(\mathbf{A}_4^\dagger \mathbf{g}_3^\dagger))) = \begin{pmatrix} \mathbf{H}_i^B \\ \mathbf{H}_i^W \\ \mathbf{H}_i^{BW} \end{pmatrix}. \quad (45)$$

5.2.3. Total-scale scalability coefficients in exp–log notation

The recursive exp–log notation for the two-level total-scale scalability coefficients is

$$\mathbf{H} = \mathbf{g}^\dagger(\mathbf{n}) = \exp(\mathbf{A}_6^\dagger \log(\mathbf{A}_5^\dagger \exp(\mathbf{A}_4^\dagger \log(\mathbf{A}_3^\dagger \exp(\mathbf{A}_2 \log(\mathbf{A}_1 \mathbf{n})))))). \quad (46)$$

Similar to the changes for the item scalability coefficients (Section 16), the differences in the function to compute the total-scale coefficients only affect the matrices \mathbf{A}_3 , \mathbf{A}_4 and \mathbf{A}_5 . The submatrix \mathbf{W} is reduced to a vector of order B containing all Guttman weights, $\mathbf{w}^\dagger = [\mathbf{w}_{12} \mathbf{w}_{12} \dots \mathbf{w}_{I-1,I}]^T$. Replacing both \mathbf{c} and \mathbf{W} with \mathbf{w}^\dagger in matrix \mathbf{A}_3 (Equation 30) results in matrix \mathbf{A}_3^\dagger . Subsequently, \mathbf{g}_3^\dagger equals

$$\mathbf{g}_3^\dagger = \log(\mathbf{A}_3^\dagger \mathbf{g}_2) = \log \begin{pmatrix} \sum_{j \neq i} \sum F_{ij}^B \\ \sum_{j \neq i} \sum F_{ij}^B \\ \sum_{j \neq i} F_{ij}^W \\ \sum_{j \neq i} F_{ij}^E \end{pmatrix}. \quad (47)$$

The matrices \mathbf{A}_4^\dagger , \mathbf{A}_5^\dagger and \mathbf{A}_6^\dagger are obtained by changing K to 1 in the order of the submatrices and subvectors of \mathbf{A}_4 (Equation 34), \mathbf{A}_5 (Equation 36), and \mathbf{A}_6 (Equation 38), respectively; that is,

$$\mathbf{A}_4^\dagger = \begin{pmatrix} \mathbf{1} & -\mathbf{1} & \mathbf{0} & \mathbf{0} \\ \mathbf{0}_{(2)} & \mathbf{I}_{(2)} & -\mathbf{1}_{(2)} & \mathbf{0} \end{pmatrix}, \quad (48)$$

$$\mathbf{A}_5^\dagger = (\mathbf{1}_{(2)} - \mathbf{I}_{(2)}) \quad (49)$$

and

$$\mathbf{A}_6^\dagger = (\mathbf{I}_{(3)} (00-1)^T). \quad (50)$$

Finally, $\mathbf{g}^\dagger(\mathbf{n})$ equals

$$\mathbf{g}^\dagger(\mathbf{n}) = \exp(\mathbf{A}_6^\dagger \log(\mathbf{A}_5^\dagger \exp(\mathbf{A}_4^\dagger \mathbf{g}_3^\dagger))) = \begin{pmatrix} H^B \\ H^W \\ H^{BW} \end{pmatrix}. \quad (51)$$

5.2.4. Deriving the variance–covariance matrix of \mathbf{n}

In single-level data, the vector \mathbf{n} is assumed to follow a multinomial distribution with probability vector $\boldsymbol{\pi}$. When multiple ratings of the same subject are present, the variance in the data will be larger than expected under a multinomial distribution, because two sources of variation are present: the random fluctuation of the multinomial parameters across subjects and the variation of the raters within a subject (Agresti, 2012, p. 7; Vágó, Kemény, & Láng, 2011). If in two-level data a multinomial distribution is assumed for \mathbf{n} , this overdispersion is ignored, which results in standard errors that are too small (the naive standard errors in Table 2).

Suppose that for each subject $R_1 = R_2 = \dots = R_S = R$, and that the probability vector $\boldsymbol{\pi}_s$ exists for subject s , with expectation $E(\boldsymbol{\pi}_s) = \boldsymbol{\pi}$. Then, for a given single subject, the conditional distribution of the vector with item-score patterns is multinomial with expectation $E(\mathbf{n}|\boldsymbol{\pi}) = R\boldsymbol{\pi}$ and variance–covariance matrix $V(\mathbf{n}|\boldsymbol{\pi}) = R(\text{Diag}(\boldsymbol{\pi}) - \boldsymbol{\pi}\boldsymbol{\pi}^T)$. The variance of the marginal distribution of \mathbf{n} for a randomly selected subject is $E(V(\mathbf{n}|\boldsymbol{\pi})) + V(E(\mathbf{n}|\boldsymbol{\pi}))$ (Rice, 2006, p. 151, theorem B). Because the subjects are assumed to be independent, the variance–covariance matrix of \mathbf{n} for S subjects is defined as

$$\begin{aligned} \mathbf{V}_n &= \sum_{s=1}^S [E(V(\mathbf{n}|\boldsymbol{\pi})) + V(E(\mathbf{n}|\boldsymbol{\pi}))] \\ &= \sum_{s=1}^S [E[R(\text{Diag}(\boldsymbol{\pi}) - \boldsymbol{\pi}\boldsymbol{\pi}^T)] + V(R\boldsymbol{\pi})] \\ &= SR [\text{Diag}(E(\boldsymbol{\pi})) - E(\boldsymbol{\pi}\boldsymbol{\pi}^T)] + SR^2 [E(\boldsymbol{\pi}\boldsymbol{\pi}^T) - E(\boldsymbol{\pi})E(\boldsymbol{\pi})^T] \\ &= SR [\text{Diag}(E(\boldsymbol{\pi})) - E(\boldsymbol{\pi})E(\boldsymbol{\pi})^T] + SR(R-1) [E(\boldsymbol{\pi}\boldsymbol{\pi}^T) - E(\boldsymbol{\pi})E(\boldsymbol{\pi})^T] \end{aligned} \quad (52)$$

(see, for example, Vágó *et al.*, 2011; Rice, 2006, p. 140, corollary B). When the number of raters R_s varies per subject, the quantity R in Equation 52 can be replaced by the harmonic mean $\bar{R}_s = S / \sum_{s=1}^{R_s} R_s^{-1}$. For single-level scalability coefficients, there is only one replication per subject ($R = 1$), and the right-hand side of Equation 52 reduces to $S [\text{Diag}(E(\boldsymbol{\pi})) - E(\boldsymbol{\pi})E(\boldsymbol{\pi})^T]$, the well-known covariance matrix of the multinomial distribution with parameters S and $E(\boldsymbol{\pi})$.

5.2.5. Estimating the standard errors

Applying the rules from Equation 17 to the functions $\mathbf{g}(\mathbf{n})$, $\mathbf{g}^\dagger(\mathbf{n})$ and $\mathbf{g}^\ddagger(\mathbf{n})$ results in the Jacobian matrices \mathbf{G} , \mathbf{G}^\dagger and \mathbf{G}^\ddagger , respectively. Because of its complexity and size, the Jacobian is not printed. The variance–covariance matrices of the coefficients are approximated by means of the delta method (Equation 18) as

$$\begin{aligned}
\mathbf{V}(\mathbf{H}_{ij}) &\approx \mathbf{G} \mathbf{V}_n \mathbf{G}^T. \\
\mathbf{V}(\mathbf{H}_i) &\approx \mathbf{G}^\dagger \mathbf{V}_n \mathbf{G}^{\dagger T}. \\
\mathbf{V}(\mathbf{H}) &\approx \mathbf{G}^\ddagger \mathbf{V}_n \mathbf{G}^{\ddagger T}.
\end{aligned}
\tag{53}$$

The standard errors are retrieved by taking the square root of the diagonal of the variance–covariance matrices in Equation 53.

5.2.6. Asymptotic distribution of two-level scalability coefficients

The distribution of the single-level coefficients for dichotomous items is asymptotically normal (Mokken, 1971, pp. 166–167, theorem 3.3.1). The proof is based on the fact that the asymptotic distribution of linear functions of the vector with item-score pattern frequencies \mathbf{n} , in which the frequencies are considered as random variables, is normal (Rao, 1973, p. 383 (ii)). This proof is also valid for the two-level case, because the vector \mathbf{n} is constructed from S independent subjects, each with finite expectation and variance. Therefore the multivariate central limit theorem applies (Rao, 1973, p. 128 (iv)), although it is necessary that the variance–covariance matrix is adjusted to account for overdispersion, which has been done in Section 18. If $\hat{\mathbf{H}}_{(S)}$ is the vector of estimated two-level scalability coefficients for a random sample of S independent subjects, with expectation \mathbf{H} and estimated variance–covariance matrix $\mathbf{V}(\hat{\mathbf{H}}_{(S)})$, then for $S \rightarrow \infty$, $(\hat{\mathbf{H}}_{(S)} - \mathbf{H}) \rightarrow N[0, \mathbf{V}(\hat{\mathbf{H}}_{(S)})]$.

5.2.7. Performance for simulated data

In a small-scale simulation study, we investigated the sampling distribution of the two-level scalability coefficients and the coverage of the Wald-based confidence intervals. A normally distributed sampling distribution and a 95% coverage rate indicate that the standard errors are unbiased and accurate. The population was based on the real-data example and consisted of 100,000 subjects, each scored on 7 five-category items by 18 raters. The scores were generated by the hierarchical rater model (Patz *et al.*, 2002). Model parameters were chosen such that the total-scale coefficients were similar to the values in the small real-data example. An overview of the data simulation method is provided in the online supplementary material (Appendix S2). Because the asymptotic results are based on the number of subjects $S \rightarrow \infty$, it is expected that the results deteriorate as S decreases. We investigated two levels of S that are relatively small: $S = 14$ (as in the real-data example) and $S = 50$. Both levels represent a relatively poor condition for obtaining unbiased and accurate standard error estimates. For both levels of S , 1,000 data sets were sampled from the population; for each sample, the two-level scalability coefficients and their standard errors were estimated. Due to limited space, the remaining variables were fixed.

Figure 1 shows the results. The sampling distribution of all coefficients was close to normal. For $S = 14$ subjects, on average H^W was slightly overestimated in the samples, H^B was correctly estimated, and H^{BW} was underestimated. For all three coefficients the standard errors were slightly smaller than the standard deviation of the sampling distribution. In addition, the coverage was slightly too low, with .95 falling outside the 95% confidence interval. For $S = 50$ subjects, the estimated coefficients and standard errors were close to the true values, and the 95% confidence intervals of the estimated

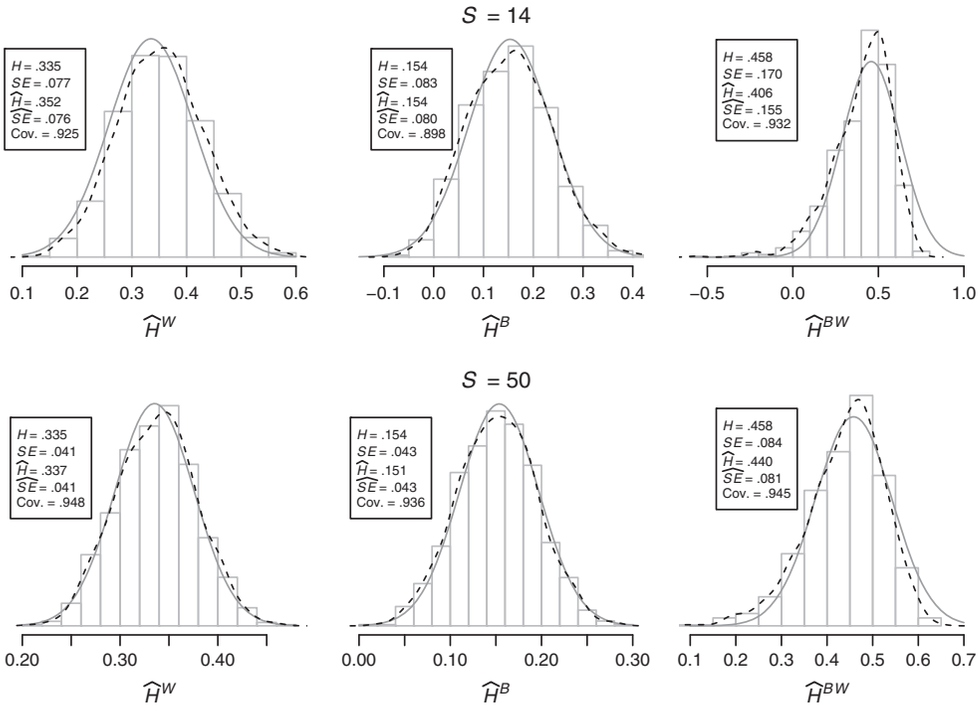


Figure 1. Plot of the sampling distribution of the two-level scalability coefficients for $S = 14$ (upper panel) and $S = 50$ (lower panel) subjects, based on 1,000 simulated data sets. The dashed black line is the kernel density of the sampling distribution and the solid grey line is the density of the normal distribution with population value H as mean and the standard deviation (SE) of the sampling distribution. Value \widehat{H} is the average estimated coefficient and \widehat{SE} the average estimated standard error across the simulated data sets. Coverage ($Cov.$) is the proportion of times the population H falls inside the 95% Wald-based confidence interval of the sample estimate.

coverages included .95. This simulation example demonstrates that even for limited sample sizes, the sampling distribution of the two-level scalability coefficients is close to normal and Wald-based intervals quickly give satisfactory coverage rates.

5.2.8. Computational strategy

Computing the design matrices and the matrices of partial derivatives can be quite demanding, as more items are being used and more subjects are being scaled. For example, with 10 five-category items the matrix \mathbf{A}_1 is of order $2,301 \times 9,765,625$. Two adjustments can be applied to reduce the burden of computation substantially: using only non-zero frequencies in vector \mathbf{n} and computing \mathbf{g}_3 and \mathbf{G}_3 directly from the data.

The length of the vector \mathbf{n} and the number of columns in the design matrix \mathbf{A}_1 and Jacobian matrices \mathbf{G}_i is L , the number of all possible item-score patterns. L increases exponentially with the number of items. However, only observed patterns contribute to the computation of the scalability coefficients and the standard errors, and unobserved patterns may be removed from the vectors and matrices (see Kuijpers *et al.*, 2013, p. 55 for proof). As a result, the number of observed item-score patterns L^* is at most the lesser of $(m + 1)^I$ and the number of subject-rater combinations $\sum_{s=1}^S R_s$.

Tedious but straightforward algebra shows that the result of \mathbf{g}_3 and its matrix of partial derivatives \mathbf{G}_3 can be computed directly from the data. This is convenient, because the order of matrices $\mathbf{A}_1, \dots, \mathbf{A}_3$ and of the rows of \mathbf{G}_1 and \mathbf{G}_2 is a multiple of the number of bivariate response patterns B , which grows rapidly when more items or answer categories are used ($B = 1,125$ for 10 five-category items). The order of the remaining matrices does not exceed a multiple of the number of item pairs K ($K = 45$ for 10 items), although the number of columns of the matrices \mathbf{G}_i will always equal L^* . See the Appendix for direct computation of \mathbf{g}_3 and \mathbf{G}_3 from the data.

5.3. Implementation in R

The estimation of the two-level scalability coefficients and their standard errors are available as function `MLcoefH()` in R (R Development Core Team, 2017) in the package *mokken* (Van der Ark, 2007, 2012). The argument of `MLcoefH()` is a data matrix with one subject column and a column per item. The function returns a list with three matrices, one for the item pair, one for the item, and one for the total-scale coefficients. These matrices contain the within, between and ratio coefficients with their standard errors. The autonomy support data example from this paper can be obtained in R by the following command lines.

```
> # Load mokken package
> library(mokken)
> # Read data
> data(autonomySupport)
> # Scalability coefficients and standard errors
> MLcoefH(autonomySupport)
```

6. Discussion

We derived standard errors for two-level scalability coefficients (Crisan *et al.*, 2016; Snijders, 2001). As a result, the precision of estimated scalability coefficients can be determined, leading to more information with respect to the scalability of the items in the data. Estimation of both the two-level scalability coefficients and their standard errors is implemented as R function `MLcoefH()` in the *mokken* package. The computational shortcut has reduced the computation time considerably, but estimating standard errors can still be time-consuming when the number of items and subjects is large.

The main reason to compute standard errors is confidence interval construction. We chose to use the Wald-based confidence interval, as the distribution of the two-level scalability coefficients is asymptotically normal. The simulation example demonstrated that even for a small number of subjects, the standard error estimates and coverage levels were close to the desired values. In addition, the sampling distribution of the two-level scalability coefficients was close to normal. Future research should focus on the bias and coverage of the two-level coefficients in a wider range of conditions, such as unequal group sizes and other values of the scalability coefficients. There may be situations where alternative intervals are preferred, such as bootstrap or profile likelihood confidence intervals.

With the derivation of the standard errors, the development of two-level Mokken scale analysis can continue. We intend to develop methods to determine how well the model fits the data. Also, generalization of the scalability coefficients and standard errors is required for situations where raters score multiple subjects. In addition, we plan to

generalize the automated item selection procedure to accommodate two-level test data as well.

Acknowledgements

This research is funded by the Netherlands Organisation for Scientific Research (NWO): Grant 406.16.554.

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Received 29 March 2018; revised version received 16 January 2019

Supporting Information

The following supporting information may be found in the online edition of the article:

Appendix S1. Small data example.

Table S1. Transposed data matrix for $S = 3$ subjects, with $R_s = 4, 5,$ and 6 raters, respectively, who respond to $I = 2$ items with $m + 1 = 3$ response categories.

Table S2. Bivariate within-rater proportions, expected proportions, and weights of guttman errors of items X_a and X_b in Table S1.

Table S3. Between-rater bivariate proportions of items X_a and X_b in Table S1.

Table S4. Univariate proportions and estimated popularities of items X_a and X_b in Table S1.

Table S5. Values of Matrix A1 for Items X_a and X_b in Table S1.

Appendix S2. Data simulation method.

Appendix : Computing g_3 and G_3 directly from the data

To reduce the burden of computation when estimating standard errors of the scalability coefficients it is possible to compute g_3 (Equation 32) and its Jacobian G_3 directly from the data. The vector g_3 contains the natural logarithm of the observed and expected weighted

sum of Guttman errors (\mathbf{F}_{ij}) with a copy of the first element (F_{12}^B), and can be easily computed using Equations 8 and 9,

$$\mathbf{g}_3 = \log \begin{pmatrix} F_{12}^B \\ \mathbf{F}_{ij}^B \\ \mathbf{F}_{ij}^W \\ \mathbf{F}_{ij}^E \end{pmatrix}. \quad (\text{A1})$$

The Jacobian then is a $(3K + 1) \times L^*$ matrix,

$$\mathbf{G}_3 = \frac{\partial \mathbf{g}_3}{\partial \mathbf{n}^T} = \begin{pmatrix} \mathbf{c}^T \\ \frac{\partial \mathbf{F}_{ij}^B}{\partial \mathbf{n}^T} \\ \frac{\partial \mathbf{F}_{ij}^W}{\partial \mathbf{n}^T} \\ \frac{\partial \mathbf{F}_{ij}^E}{\partial \mathbf{n}^T} \end{pmatrix}, \quad (\text{A2})$$

where \mathbf{c} is a vector that equals the first row of $\partial \mathbf{F}_{ij}^B / \partial \mathbf{n}^T$. Writing the numerator of the last term of Equation 9 in matrix notation, it follows that

$$\mathbf{F}_{ij}^B = \mathbf{W} \exp(\mathbf{I}_{(B)} \log(\mathbf{B}^B \mathbf{n})); \quad (\text{A3})$$

writing the numerator of the last term of Equation 8 in matrix notation, it follows that

$$\mathbf{F}_{ij}^W = \mathbf{W} \exp(\mathbf{I}_{(B)} \log(\mathbf{B}^W \mathbf{n})); \quad (\text{A4})$$

and writing the denominator of the last term of Equation 8 in matrix notation, it follows that

$$\mathbf{F}_{ij}^E = \mathbf{W} \exp(\mathbf{P} \log(\mathbf{U} \mathbf{n})). \quad (\text{A5})$$

The result in Equations (A3–A5) can be used to compute \mathbf{g}_3 . Applying Equation 17 to \mathbf{F}_{ij}^B (Equation A3), \mathbf{F}_{ij}^W (Equation A4), and \mathbf{F}_{ij}^E (Equation A5) provides three $K \times L^*$ matrices, for which the rows pertain to item pairs 1, . . . , K and the columns to item-score pattern 1, . . . , L^* . For \mathbf{F}_{ij}^B , the partial derivative then equals

$$\frac{\partial \mathbf{F}_{ij}^B}{\partial \mathbf{n}^T} = \text{Diag}(\mathbf{F}_{ij}^B)^{-1} \mathbf{W} \mathbf{B}^B, \quad (\text{A6})$$

where the resulting element (k, l) equals the dot product of the k th row of \mathbf{W} and the l th column of \mathbf{B}^B , divided by the k th element of \mathbf{F}_{ij}^B . For \mathbf{F}_{ij}^W , the partial derivative equals

$$\frac{\partial \mathbf{F}_{ij}^W}{\partial \mathbf{n}^T} = \text{Diag}(\mathbf{F}_{ij}^W)^{-1} \mathbf{W} \mathbf{B}^W, \tag{A7}$$

where the resulting element (k, l) equals the dot product of the k th row of \mathbf{W} and the l th column of \mathbf{B}^W , divided by the k th element of \mathbf{F}_{ij}^W . For \mathbf{F}_{ij}^E , the partial derivative equals

$$\frac{\partial \mathbf{F}_{ij}^E}{\partial \mathbf{n}^T} = \text{Diag}(\mathbf{F}_{ij}^E)^{-1} \mathbf{W} \text{Diag}(\exp(\mathbf{P} \log(\mathbf{p}_i))) \mathbf{P} \text{Diag}(\mathbf{p}_i)^{-1} \mathbf{U}, \tag{A8}$$

where the resulting element (k, l) equals $\sum_x \sum_y w_{ij}^{xy} (u_{i(l)}^x p_j^y + u_{j(l)}^y p_i^x) / F_{ij}^E$. The result in Equations (A6–A8) can be used to compute \mathbf{G}_3 (Equation A2). The Jacobians \mathbf{G}_3^\dagger and \mathbf{G}_5^\dagger may be obtained using \mathbf{G}_3 . Let \mathbf{D}^T be an $I \times K$ matrix for which the rows pertain to items $1, \dots, I$, and the columns pertain to item pairs $1, \dots, K$. Element (i, k) of \mathbf{D}^\dagger equals 1 if item i is in item pair k , and 0 otherwise. It follows that

$$\mathbf{G}_3^\dagger = \frac{\partial \mathbf{g}_3^\dagger}{\partial \mathbf{n}^T} = \begin{pmatrix} \mathbf{c}^\dagger \\ \mathbf{D}^\dagger \frac{\partial \mathbf{F}_{ij}^B}{\partial \mathbf{n}^T} \\ \mathbf{D}^\dagger \frac{\partial \mathbf{F}_{ij}^W}{\partial \mathbf{n}^T} \\ \mathbf{D}^\dagger \frac{\partial \mathbf{F}_{ij}^E}{\partial \mathbf{n}^T} \end{pmatrix} \tag{A9}$$

and

$$\mathbf{G}_5^\dagger = \frac{\partial \mathbf{g}_5^\dagger}{\partial \mathbf{n}^T} = \begin{pmatrix} \mathbf{c}^\dagger \\ \mathbf{1}_{(K)}^T \frac{\partial \mathbf{F}_{ij}^B}{\partial \mathbf{n}^T} \\ \mathbf{1}_{(K)}^T \frac{\partial \mathbf{F}_{ij}^W}{\partial \mathbf{n}^T} \\ \mathbf{1}_{(K)}^T \frac{\partial \mathbf{F}_{ij}^E}{\partial \mathbf{n}^T} \end{pmatrix}, \tag{A10}$$

where \mathbf{c}^\dagger is a copy of the first row of $\mathbf{D}^\dagger \partial \mathbf{F}_{ij}^B / \partial \mathbf{n}^T$, and \mathbf{c}^\ddagger equals $\mathbf{1}_K^T \partial \mathbf{F}_{ij}^B / \partial \mathbf{n}^T$.