Diagnosing Item Score Patterns on a Test Using Item Response Theory-Based Person-Fit Statistics

Rob R. Meijer
University of Twente

Person-fit statistics have been proposed to investigate the fit of an item score pattern to an item response theory (IRT) model. The author investigated how these statistics can be used to detect different types of misfit. Intelligence test data were analyzed using person-fit statistics in the context of the G. Rasch (1960) model and R. J. Mokken’s (1971, 1997) IRT models. The effect of the choice of an IRT model to detect misfitting item score patterns and the usefulness of person-fit statistics for diagnosis of misfit are discussed. Results showed that different types of person-fit statistics can be used to detect different kinds of person misfit. Parametric person-fit statistics had more power than nonparametric person-fit statistics.

From responses to the items on a psychological test, a total score is obtained with the goal of reflecting a person’s position on the trait being measured. The test score, however, might be inadequate as a measure of a person’s trait level. For example, a person may guess some of the correct answers to multiple-choice items on an intelligence test, thus raising his or her total score on the test by luck and not by ability. Similarly, a person not familiar with the test format on a computerized test may obtain a lower score than expected on the basis of his or her ability level. Inaccurate measurement of the trait level may also be caused by sleeping behavior (e.g., inaccurately answering the first items in a test as a result of problems of getting started), cheating behavior (e.g., copying the correct answers of another examinee), and plodding behavior (e.g., working very slowly and methodically and, as a result, generating item score patterns that are too good to be true given the stochastic nature of a person’s response behavior under the assumption of most test models). Other examples can be found in Wright and Stone (1979).

It is important that a researcher has, at his or her disposal, methods that can help to judge whether the item scores of an individual are determined by the construct that is being measured. Person-fit statistics have been proposed that can be used to investigate whether a person answers the items according to the underlying construct the test measures or whether other answering mechanisms apply (e.g., Drasgow, Levine, & McLaughlin, 1991; Levine & Rubin, 1979; Meijer & Sijtsma, 1995, 2001; Smith, 1985, 1986; Tatsuoka, 1984; Wright & Stone, 1979). Most statistics are formulated in the context of item response theory (IRT) models (Embretson & Reise, 2000; Hambleton & Swaminathan, 1985) and are sensitive to the fit of an individual score pattern to a particular IRT model. IRT models are useful in describing the psychometric properties of both aptitude and personality measures and are widely used both in psychological and educational assessment.

An overview of the existing person-fit literature (Meijer & Sijtsma, 2001) suggests that most person-fit studies have focused on the theoretical development of person-fit statistics and the power of these statistics to detect misfitting item score patterns under varying testing and person characteristics. Most often, simulated data were used that enabled the researcher to distinguish between misfitting and fitting score patterns and thus to determine the power of a person-fit statistic. Also, in most studies a dichotomous decision was made regardless of whether the complete item score pattern fit or did not fit the IRT model. However, it may also be useful to obtain information about the subsets of items to which a person gives unex-
pected responses, which assumptions of an IRT model have been violated, and how serious the violation is (e.g., Reise, 2000; Reise & Flannery, 1996). Answers to these questions may allow for a more diagnostic approach leading to a better understanding of a person’s response behavior. Few studies illustrate systematically the use of these person-fit statistics as a diagnostic tool.

The aim of this article is to discuss and apply a number of person-fit statistics proposed for parametric IRT and nonparametric IRT models. In particular, I apply person-fit statistics that can be used to diagnose different kinds of aberrant response behavior in the context of the Rasch (1960) model and Mokken’s (1971, 1997) IRT models. Within the context of both kinds of IRT models, person-fit statistics have been proposed that can help the researcher to diagnose item score patterns. Existing studies, however, are typically conducted using either a parametric or nonparametric IRT model, and it is unclear how parametric and nonparametric person-fit statistics relate to each other. To illustrate the diagnostic use of person-fit statistics, I use empirical data from an intelligence test in the context of personnel selection.

This article is organized as follows. First, I introduce the basic principles of IRT and discuss parametric and nonparametric IRT. Because nonparametric IRT models are relatively less familiar, I discuss nonparametric models more extensively. Second, I introduce person-fit statistics and person tests that are sensitive to different types of misfitting score patterns for both parametric and nonparametric IRT modeling. Third, I illustrate the use of the statistics to study misfitting item score patterns associated with misunderstanding instruction, item disclosure, and random response behavior by using the empirical data of an intelligence test. Finally, I give the researcher some suggestions as to which statistics can be used to detect specific types of misfit.

**IRT Models**

**Parametric IRT**

Fundamental to IRT is the idea that psychological constructs are latent, that is, not directly observable, and that knowledge about these constructs can be obtained only through the manifest responses of persons to a set of items. IRT explains the structure in the manifest responses by assuming the existence of a latent trait on which persons and items have a position. IRT models allow the researcher to check whether the data fit the model. The focus in this article is on IRT models for dichotomous items. Thus, one response category is positively keyed (item score = 1), whereas the other is negatively keyed (item score = 0); for ability and achievement items these response categories are usually “correct” and “incorrect,” respectively.

In IRT, the probability of obtaining a correct answer on item \( g \) (\( g = 1, \ldots, k \)) is a function of a person’s latent-trait value, \( \theta \), and characteristics of the item. This conditional probability, \( P_g(\theta) \), is the item response function (IRF). It is the probability of a correct response among persons with the latent-trait value \( \theta \). Item characteristics that are often taken into account are the item discrimination \( a \), the item location \( b \), and the pseudochance level parameter \( c \).

The item location \( b \) is the point at the trait scale where \( P_g(\theta) = 0.5(c + 1) \). Thus, when \( c = 0 \), \( b = 0.5 \). The greater the value of the \( b \) parameter, the greater the ability that is required for an examinee to have a 50% chance of correctly answering the item, thus the harder the item. Difficult items are located to the right or to the higher end of the ability scale; easy items are located to the left of the ability scale. When the ability levels are transformed so their mean is 0 and their standard deviation is 1, the values of \( b \) vary typically from about –2 (very easy) to 2 (very difficult). The \( a \) parameter is proportional to the slope of the IRF at the point \( b \) on the ability scale. In practice, \( a \) ranges from 0 (flat IRF) to 2 (very steep IRF). Items with steeper slopes are more useful for separating examinees near an ability level \( \theta \). The pseudochance level parameter \( c \) (ranging from 0 to 1) is the probability of a 1 score for low-ability examinees (that is, as \( \theta \to -\infty \)).

In parametric IRT, \( P_g(\theta) \) often is specified using the one-, two-, or three-parameter logistic model (1PLM, 2PLM, or 3PLM). The 3PLM (Lord & Novick, 1968, chapters 17–20) is defined as

\[
P_g(\theta) = c_g + \frac{(1 - c_g) \exp[a_g(\theta - b_g)]}{1 + \exp[a_g(\theta - b_g)]}.
\]

The 2PLM can be obtained by setting \( c_g = 0 \) for all items, and the 1PLM or Rasch (1960) model can be obtained by additionally setting \( a_g = 1 \) for all items. In the 2- and 3PLM the IRFs may cross, whereas in the Rasch model the IRFs do not cross. An advantage of the Rasch model is that the item ordering according to the item difficulty is the same for each \( \theta \) value, which facilitates the interpretation of misfitting score patterns across \( \theta \).
Most IRT models assume unidimensionality and a specified form for the IRF that can be checked empirically. Unidimensionality means that the latent space that explains the person’s test performance is unidimensional. Related to unidimensionality is the assumption of local independence. Local independence states that the responses in a test are statistically independent, conditional on θ. Thus, local independence is evidence for unidimensionality if the IRT model contains person parameters on only one dimension.

For this study it is important to understand that IRT models are stochastic versions of the deterministic Guttman (1950) model. The Guttman model is defined by

$$\theta < b_g \leftrightarrow P_g(\theta) = 0,$$

and

$$\theta \geq b_g \leftrightarrow P_g(\theta) = 1.$$  \hspace{1cm} (2)

The model thus excludes a correct answer on a relatively difficult item and an incorrect answer on an easier item. The items answered correctly are always the easiest or most popular items on the test. These principles are not restricted to items concerning knowledge but also apply to the domains of intelligence, attitude, and personality measurement.

This view of test behavior leads to a deterministic test model, in which a person should never incorrectly answer an easier item when he or she correctly answers a more difficult item. An important consequence is that given the total score, the individual item responses can be reproduced. On the person level this implies the following: When I assume throughout this article that the items are ordered from easy to difficult, it is expected on the basis of the Guttman (1950) model that given a total score $X_0$, the correct responses are given on the first $X_0$ items, and the incorrect responses are given on the remaining $k - X_0$ items. Such a pattern is called a Guttman pattern. A pattern with all correct responses in the last $X_0$ positions and incorrect responses in the remaining positions is called a reversed Guttman pattern. As Guttman (1950) observed, empirically obtained test data are often not perfectly reproducible. In IRT models, the probability of answering an item correctly is between 0 and 1, and thus errors are allowed in the sense that an easy item is answered incorrectly and a difficult item is answered correctly. Many reversals, however, point to aberrant response behavior.

**Parametric Person-Fit Methods**

Model-data fit can be investigated on the item or person level. Examples of model-data fit studies on the item level can be found in Thissen and Steinberg (1988), Meijer, Sijtsma, and Smid (1990), and Reise and Waller (1993). Because the central topic in this study is person fit, I do not discuss these item-fit statistics. (The interested reader should refer to the references above for more details.)

Although several person-fit statistics have been proposed, I discuss two types of fit statistics that can be used in a complementary way: (a) statistics that are sensitive to violations against the Guttman (1950) model and (b) statistics that can be used to detect violations against unidimensionality. I use statistics that can be applied without modeling an alternative type of misfitting behavior (Levine & Drasgow, 1988). Testing against a specified alternative is an option when the researcher knows what kind of misfit to expect. This approach has the advantage that the power is often higher than when no alternative is specified. The researcher, however, is often unsure about the kind of misfit to expect. In this situation, the statistics discussed below are useful.

There are several person-fit statistics that can be applied using the Rasch (1960) model. I illustrate two methods that have well-known statistical properties. One of the statistics is a uniformly most powerful test (e.g., Lindgren 1993).

**Violations against the Guttman (1950) model.**

Most person-fit methods in the context of the 2- and 3PLM are based on determining the likelihood of a score pattern. Many studies have been conducted using the log-likelihood function $l$. Let $X_g$ denote the item score on item $g$; then

$$l = \sum_{g=1}^{k} [X_g \ln P_g(\theta) + (1 - X_g) \ln (1 - P_g(\theta))].$$  \hspace{1cm} (4)

A standardized version of this statistic is denoted $l_z$ (Drasgow, Levine, & Williams, 1985; Levine & Rubin, 1979). The statistic $l_z$ was proposed to obtain a statistic that was less confounded with $\theta$ than $l$, that is, a statistic whose value is less dependent on $\theta$. The statistic $l_z$ is given by

$$l_z = \frac{l - E(l)}{\sqrt{\text{Var}(l)}}.$$  \hspace{1cm} (5)
where \( \text{E}(l) \) and \( \text{Var}(l) \) denote the expectation and the variance of \( l \), respectively. These quantities are given by

\[
\text{E}(l) = \sum_{g=1}^{k} [P_g(\theta) \ln(P_g(\theta))] \\
+ [1 - P_g(\theta)] \ln[1 - P_g(\theta)],
\]

and

\[
\text{Var}(l) = \sum_{g=1}^{k} P_g(\theta) [1 - P_g(\theta)] \left[ \ln\left(\frac{P_g(\theta)}{1 - P_g(\theta)}\right) \right]^2.
\]

Large negative \( l_z \) values indicate aberrant response behavior.

To classify an item score pattern as misfitting or fitting, I need a distribution under response behavior that fits the IRT model. For long tests (e.g., longer than 80 items) and true \( \theta \), it can be shown that \( l_z \) is distributed as standard normal. A researcher can specify a Type I error rate, say \( \alpha = .05 \), and classify an item score pattern as misfitting when \( l_z < -1.65 \). In practice, however, \( \theta \) must be estimated, and with short tests this leads to thicker tail probabilities than expected under the standard normal distribution, which results in a conservative classification of item score patterns as misfitting (Molenaar & Hoijtink, 1990; Nering, 1995, 1997; van Krimpen-Stoop & Meijer, 1999). Therefore, Snijders (2001) derived an asymptotic sampling distribution for a family of person-fit statistics like \( l \) where a correction factor was used for the estimate of \( \theta \), denoted \( \hat{\theta} \). (For an empirical example that uses this correction factor, see Meijer and van Krimpen-Stoop, 2001.)

The \( l \) or \( l_z \) statistic is most often used in the context of the 2PLM or 3PLM. Because I use the Rasch (1960) model to analyze an empirical data set, I use a simplified version of \( l \). For the Rasch model, \( l \) can be simplified as the sum of two terms,

\[
l = d + M,
\]

with

\[
d = - \sum_{g=1}^{k} \ln[1 + \exp(\theta - b_g)] + \theta X_g,
\]

and

\[
M = - \sum_{g=1}^{k} b_g X_g.
\]

Given

\[
X_g = \sum_{g=1}^{k} X_g
\]

(that is, given \( \hat{\theta} \), which in the Rasch, 1960, model depends only on the sufficient statistic \( X_g \)), \( d \) is independent of the item score pattern \( X_g \) is absent in Equation 9), and \( M \) is dependent on it. Given \( X_g \), \( l \) and \( M \) have the same ordering in the item score pattern; that is, the item score patterns are ordered similarly by \( M \) and \( l \). Because of its simplicity, Molenaar and Hoijtink (1990) used \( M \) rather than \( l \) as a person-fit statistic.

To illustrate the use of \( M \) I consider all possible item score patterns with \( X_g = 2 \) on a 5-item test. In Table 1 all possible item score patterns on the test are given with their \( M \) values, assuming \( b = (-2, -1, 0, 1, 2) \). Pattern 1 is most plausible; that is, this pattern has the highest probability under the Rasch (1960) model. Pattern 1 is least plausible under this configuration of item difficulties. Note that the item difficulty parameters as explained above are centered around zero.

Molenaar and Hoijtink (1990) proposed three alternatives to determine the distribution of \( M \): (a) complete enumeration, (b) a chi-square distribution, where the mean, standard deviation, and skewness of \( M \) are taken into account, and (c) a distribution obtained via Monte Carlo simulation. For all scores, complete enumeration was recommended for tests with \( k \leq 8 \) and up to \( k = 20 \) in the case of the relatively extreme scores, \( X_g = 1, 2, k - 2, \) and \( k - 1 \). For other cases a chi-square distribution was proposed except for very long tests for which Monte Carlo simulation was recommended. (For a relatively simple introduction to this statistic and a small application, see Molenaar and Hoijtink, 1995.)

Statistics like \( l \), \( l_z \), and \( M \) are often presented as statistics to investigate the general fit of an item score pattern. However, note that \( l \) and \( M \) are sensitive to a specific type of misfit to the IRT model, namely, vio-

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Item score pattern</th>
<th>( M = -\sum b_g X_g )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1 0 0 0</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1 0 1 0 0</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1 0 0 1 0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0 1 1 0 1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1 0 0 0 1</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0 1 0 1 0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0 1 0 0 1</td>
<td>-1</td>
</tr>
<tr>
<td>8</td>
<td>0 0 1 1 0</td>
<td>-1</td>
</tr>
<tr>
<td>9</td>
<td>0 0 1 0 1</td>
<td>-2</td>
</tr>
<tr>
<td>10</td>
<td>0 0 0 1 1</td>
<td>-3</td>
</tr>
</tbody>
</table>
lation to Guttman patterns. As I discussed above, when the items are ordered from easy to difficult, an item score pattern with correct responses in the first \(X_1\) positions and incorrect responses in the remaining \(k - X_1\) positions is called a Guttman pattern because it meets the requirements of the Guttman (1950) model. To illustrate this, I consider again the item score patterns in Table 1. The pattern of Person 1 is a perfect Guttman pattern that results in the minimum value of \(M\), and the pattern of Person 10 is the reversed Guttman pattern that results in a maximum value of \(M\).

As an alternative to \(M\), statistics discussed by Wright and Stone (1979) and Smith (1986) can be used. For example, Wright and Stone (1979) proposed the statistic

\[
B = \sum_{g=1}^{k} \frac{[X_g - P_g(\theta)]^2}{kP_g(\theta)[1 - P_g(\theta)]} \tag{11}
\]

I prefer the use of \(M\) because research has shown (e.g., Molenaar & Hoijtink, 1990) that the actual Type I error rates for \(B\) are too sensitive to the choice of the \(\theta\) distribution, item parameter values, and \(\theta\) level to be trusted, and the advocated standardizations are, in most cases, unable to repair these deficiencies. For example, Li and Olejnik (1997) concluded that for both \(l\), and a standardized version of \(B\), the sampling distribution under the Rasch (1960) model deviated significantly from the standard normal distribution. Also, Molenaa and Hoijtink (1995) found for a standardized version of \(B\) and a standard normal distribution for \(\theta\) using 10,000 examinees that the mean of \(B\) was \(-0.13\), that the standard deviation was 0.91, that the 95\% percentile was 1.33 rather than 1.64, and that thus too few respondents would be flagged as possibly aberrant.

Violations against unidimensionality. To investigate unidimensionality, I check whether the ability parameters are invariant over subtests of the total test. In many cases, response tendencies that lead to deviant item score patterns cause violations of unidimensional measurement, that is, violations against the invariance hypothesis of \(\theta\) for a suitably chosen subdivision of the test. Trabin and Weiss (1983) discussed in detail, how factors like carelessness, guessing, or cheating may cause specific violations against unidimensional measurement when the test is subdivided into subtests of different difficulty levels. It is also useful to investigate other ways of subdividing the test. For example, the order of presentation, the item format, and the item content provide potentially interesting ways of subdividing the test. Each type of split can be used to extract information concerning different response tendencies underlying deviant response vectors.

Using the Rasch (1960) model, Klauer (1991) proposed a uniformly most powerful test that is sensitive to the violation of unidimensional measurement. The statistical test is based on subdivision of the test into two subtests, \(A_1\) and \(A_2\). Let the scores on these two subtests be denoted by \(X_1\) and \(X_2\), and let the latent traits that underlie the person’s responses on these two subtests be denoted by \(\theta_1\) and \(\theta_2\), respectively. Under the null hypothesis \((H_0)\), it is assumed that the probabilities underlying the person’s responses are in accordance with the Rasch model for each subtest. Under the alternative hypothesis \((H_L)\), the two subtests need not measure the same latent trait, and different ability levels \(\theta_n\) may underlie the person’s performance with respect to each subtest \(A_n\). An individual’s deviation from invariance is given by the parameter \(\eta = \theta \cdot \theta_2\), and \(H_L: \eta = 0\) is tested against \(H_L: \eta \neq 0\). To test this hypothesis Klauer considered the joint distribution of \(X_1\) and a person’s total score, \(X_s\). This joint distribution is determined on the basis of the Rasch model. Given a prespecified nominal Type I error rate, cutoff scores are determined for subtest scores \(X_1\).

Klauer (1991) gives an example for a test consisting of 15 items with difficulty parameters between \(-0.69\) and 0.14, in which the test is divided into two subtests of seven easy and eight difficult items. Let the cutoff scores be denoted by \(c_1(X_1)\) and \(c_2(X_2)\). For a test score of, for example, \(X_s = 8\), Klauer found that the cutoff scores for \(X_1\) were \(c_1(X_1) = 3\) and \(c_2(X_1) = 6\). Thus, score patterns with \(X_1 = 3, 4, 5, \text{ or } 6\) are considered to be consistent with the Rasch (1960) model. A value of \(X_1\) outside this range points at deviant behavior. Thus, if an examinee with \(X_s = 8\) has only two correct answers on the first subtest \((X_1 = 2)\) and six correct answers on the second subtest \((X_2 = 6)\), the item score pattern will be classified as aberrant. Also, note that an item score pattern with \(X_1 = 7\) and \(X_2 = 1\) will be classified as aberrant. For this score pattern there are too many correct answers on the first subtest and too few correct answers on the second subtest, given the stochastic nature of the Rasch model.

Klauer’s (1991) test statistic equals

\[
X^2 = -2\log[p(X_s|X_1)], \tag{12}
\]

where \(X_s\) is the subtest score, and \(p(X_s|X_1)\) is the conditional probability, discussed above, of observing
deviations this large or even larger from the invariance hypothesis. Under the Rasch (1960) model, $X^2$ follows a chi-square distribution with two degrees of freedom.

To illustrate the use of this statistic, I consider an empirical example given by Klauer (1991). A verbal analogies test consisting of 47 items was divided into two subtests of 23 easy and 24 difficult items. A person with a total score of 10 but only three correct answers on the easy subtest obtained $X^2 = 17.134$ with $\rho(X, |X_\star) = .0003$. For this person, the invariant hypothesis was violated. Power curves for statistics analogous to $X^2$ can be found in Klauer (1995).

Note that the statistics $X^2$ and $M$ differ on the types of violations to the Rasch (1960) model that they detect. The observed item score pattern is considered inconsistent with the Rasch model if $M \le c(X_\star)$, where $c(X_\star)$ is a cutoff score that depends on the chosen alpha level and the test score $X_\star$ associated with the response vector. For example, assume that in Table 1, $c(X_\star) = -2$. Then Item Patterns 9 and 10 are classified as inconsistent with the Rasch model. Assume now as an alternative hypothesis, $H_1$, that a few examinees exhibit misfitting test behavior described above as plodding behavior, which probably results in an almost perfect Guttman pattern, like Pattern 1. In this case, maximal values of the statistic $M$ are obtained, indicating perfect fit. In contrast, the statistic $X^2$ will flag such a pattern as misfitting when the test is split into a subtest with the first $k/2$ items and a subtest with the second $k/2$ items (assuming an even number of items). This pattern is inconsistent with the Rasch model, because $X_\star$ on the easiest subtest is too high, and $X_\star$ on the second subtest is too low given the assumptions of the (stochastic) Rasch model.

It is important to note that in this study, I calculate $X^2$ on the basis of the item difficulty and item presentation ordering in the test. $X^2$ is denoted by $X^2_{\text{dif}}$ for subtests based on difficulty. For subtests created on the basis of the presentation order of the items in the test, $X^2$ is denoted $X^2_{\text{ord}}$.

**Nonparametric IRT**

Although parametric models are used in many IRT applications, nonparametric IRT models are becoming more popular (e.g., Stout, 1990). (For a review of nonparametric IRT, see Sijtsma, 1998, or Junker and Sijtsma, 2001.) In this study I analyze the data by means of the Mokken (1971) models. I use these models because they are popular nonparametric IRT models (e.g., Mokken, 1997; Sijtsma, 1998). There is also a user-friendly computer program, MSP5 for Windows (Molenaar & Sijtsma, 2000), to operationalize these models.

The first model proposed by Mokken (1971, 1997; see also Molenaar, 1997) is the model of monotone homogeneity (MHM). This model assumes unidimensional measurement and an increasing IRF as function of $\theta$. However, unlike parametric IRT, the IRF is not parametrically defined, and the IRFs may cross. The MHM allows the ordering of persons with respect to $\theta$ using the unweighted sum of item scores. In many testing applications, it often suffices to know the order of persons on an attribute (e.g., in selection problems). Therefore, the MHM is an attractive model for two reasons. First, ordinal measurement of persons is guaranteed when the model applies to the data. Second, the model is not as restrictive with respect to empirical data as the Rasch (1960) model and thus can be used in situations in which the Rasch model does not fit the data.

The second model proposed by Mokken (1971) is the model of double monotonicity (DMM). The DMM is based on the same assumptions as the MHM plus the additional assumption of nonintersecting IRFs. Under the DMM it is assumed that when $k$ items are ordered and numbered, the conditional probabilities of obtaining a positive response are given as

$$P_1(\theta) \ge P_2(\theta) \ge \ldots \ge P_k(\theta),$$

for all $\theta$. Thus, the DMM specifies that, except for possible ties, the ordering is identical for all $\theta$ values. Note that ordering of both persons and items is possible when the DMM applies; however, attributes and difficulties are measured on separate scales. Attributes are measured on the true-score scale, and difficulties are measured on the scale of proportions. Thus, persons can be ordered according to their true scores using the total score. For the Rasch (1960) model, measurement of items and persons takes place on a common difference or a common ratio scale.

An important difference between the Mokken (1971, 1997) and the Rasch (1960) models is that the IRFs for the Mokken models need not be of the logistic form. This difference makes Mokken models less restrictive to empirical data than the Rasch model. Thus, the Mokken models can be used to describe data that do not fit the Rasch model. In Figure 1 examples are given of IRFs that can be described by the MHM, DMM, and the Rasch model.

The difference among the models also suggests that an item score pattern will be less easily classified as
misfitting under the MHM than under the Rasch (1960) model because, under the less restrictive MHM, item score patterns are allowed that are not allowed under the more restrictive Rasch model. For an extreme example, assume the data are described by the deterministic Guttman (1950) model. In the case of the Guttman model, every item score pattern with an incorrect score on an easier item and a correct score on a more difficult item will be classified as misfitting on the basis of a person-fit statistic.

Nonparametric Person-Fit Methods

Person-fit research using nonparametric IRT has been less popular than that using parametric IRT modeling. Although several person-fit statistics have been proposed that may be used in nonparametric IRT modeling, Meijer and Sijtsma (2001) concluded that one of the drawbacks of these statistics is that the distribution of the values of these statistics is dependent on the total score and that the distributional characteristics of these statistics conditional on the total score are unknown.

Van der Flier (1982) proposed a nonparametric person-fit statistic, $U_3$, that was purported to be normally distributed (see, e.g., Meijer, 1998). Recently, Emons, Meijer, and Sijtsma (2002) investigated the characteristics of this statistic and concluded that in most cases studied, there was a large discrepancy between the Type I error rate under the theoretical sampling distribution and the empirical sampling distribution. This finding makes it difficult to interpret person-fit scores based on this statistic.

Another nonparametric person-fit method was proposed by Sijtsma and Meijer (2001). They discussed a statistical method based on the person-response function (PRF; Reise, 2000; Trabin & Weiss, 1983). The PRF describes the probability that a respondent with fixed $\theta$ correctly answers items from a pool of items with varying location. For the Rasch (1960) model the PRF can be related to the IRF by changing the roles of $\theta$ and $b$, where $b$ is treated as a random item variable, and $\theta$ is treated as fixed. The PRF is a nonincreasing function of item difficulty; that is, the more difficult the item, the smaller the probability that a person answers an item correctly. Under the DMM, local deviations from nonincreasingness can be used to identify misfit.

To detect local deviations, divide an item score pattern into $N$ subtests of items, so that $A_1$ contains the $m$ easiest items, $A_2$ contains the next $m$ easiest items, and so on.
and so on. Let subtests $A_n$ of $m$ increasingly more difficult items be collected in mutually exclusive vectors $A_n$ such that $A = (A_1, A_2, \ldots, A_N)$. Consider newly defined vectors $A_{(n)}$ each of which contains two adjacent subsets $A_n$ and $A_{(n+1)}$: $A_{(1)} = (A_1, A_2)$, $A_{(2)} = (A_2, A_3)$, \ldots, $A_{(N-1)} = (A_{N-1}, A_N)$. Sijtsma and Meijer’s (2001) statistical method can be applied to each pair in $A_{(n)}$ by asking whether the number of correct answers on the more difficult items (denoted $X_{nd}$) is exceptionally low given $X_s$ and the subtest score on the easier subtest (denoted $X_{se}$). To test this, Sijtsma and Meijer (2001; see also Rosenbaum, 1987) showed that for each pair of subtest scores, a conservative bound (denoted by $\rho$) based on the hypergeometric distribution can be calculated for the probability that a person has, at most, $X_{se}$ scores of 1 on the easiest subtest. If, for a particular pair, this probability is lower than, say .05, then the conclusion is that $X_{se}$ in this pair is unlikely, given $X_{nd}$ and $X_s$. A conservative bound means that the probability under the hypergeometric distribution is always equal to or greater than under a nonparametric IRT model. Thus, if $\rho = .06$ is found, then under the IRT model this probability is smaller than .06. Although this method is based on item response functions that are nonintersecting, Sijtsma and Meijer showed that the results are robust against violations of this assumption. Furthermore, they investigated the power of $\rho$ to detect careless response behavior. Detection rates ranged from .018 through .798, depending on the $\theta$ level.

The choice of $N$ and $m$ may be based on a priori expectations of the type of misfit to be expected. For example, assume that I am interested in comparing a respondent’s performance on two subtests measuring different knowledge areas of psychology. Then, $N = 2$, and $m$ is determined by the number of items in each subtest. When a researcher has no idea about the type of misfit to be expected, several sizes of subtests can be used.

To illustrate the use of this method, I assume that the items are ordered from easy to difficult, and consider a person who generates the following item score pattern (1111000000). This person has 4 correct answers on the 5 easiest items, which is as expected under the DMM model, and the cumulative probability under the hypergeometric distribution equals 1.00. However, consider a pattern (00000101111); then this cumulative probability equals .0238, and it is concluded that at a 5% level this item score pattern is unlikely. Note that this method takes into account the subtest score and not the different permutations of zeros and ones within a subtest. In the Appendix the calculations are given.

Sijtsma and Meijer (2001) did not relate $\rho$ to specific types of misfit. However, if this method is compared with $M$ and $X^2$, one can conclude that $\rho$ is sensitive to violations of unidimensionality when the test is split into subtests according to the item difficulty and for subtests with large values of $X_{nd}$ in combination with small values of $X_{se}$. However, it is insensitive to violations of unidimensionality when $X_{se}$ is larger than $X_{nd}$. Also, random response behavior will not be detected easily because the expected number-correct score is approximately the same on each subtest, which will not result in small values of $\rho$. Thus, the method proposed by Sijtsma and Meijer can be considered a special case within a nonparametric IRT framework of the method proposed by Klauer (1991), as previously discussed.

Types of Possible Misfit

Several types of misfit are discussed here, with particular interest in patterns occurring on the test used in the example, the Test for Nonverbal Abstract Reasoning (TNVA; Drenth, 1969). The TNVA is a speeded, 40-item intelligence test developed for persons at or beyond the college or university level. However, the patterns of misfit described here can occur on many types of instrument, including on other intelligence tests, on achievement and ability tests, and, for several patterns of misfit, on personality inventories.

Misunderstanding of instruction using a suboptimal strategy. To maximize performance on the TNVA, examinees must work quickly because there is a limited amount of time to complete the test. However, some examinees may focus on accuracy, afraid of answering an item incorrectly and, as a result, may generate a pattern in which the answers on the first items are (almost) all correct and those on the later items are (almost) all incorrect (plodding behavior as discussed in Wright & Stone, 1979). This strategy is especially problematic for the TNVA because the first items are relatively difficult (e.g., Item 5 has a proportion-correct score equal to .55). A person working very precisely will spend too much time answering the first items, and the total score on the test may then underestimate his or her true score.

As a result of this type of misfit, it is expected that given $X_s$, the test score on the first part of the test would be too high and on the second part it would be too low given the stochastic nature of an IRT model. $X^2_{ord}$ can be used to detect this type of misfit, whereas
$M$ is less suitable. $X_{ord}^2$ is sensitive to this type of misfit only when the item-presentation ordering matches the item-difficulty ordering in the test. $p$ is not useful here because $p$ assumes that the items are ordered from easy to difficult. The $p$ method is sensitive to unexpected low subtest scores on an easy subtest in combination with high subtest scores on a more difficult subtest. Working very precisely, however, results in the opposite pattern, namely, high subtest scores on the easy subtest and low subtest scores on the more difficult subtest.

**Item disclosure.** When a test is used in a selection situation with important consequences for individuals, persons may be tempted to obtain information about the type of test questions or even about the correct answers to particular items. In computerized adaptive testing this is one of the major threats to the validity of the test scores, especially when items are used repeatedly. This is also a realistic problem for paper-and-pencil tests. The TNVA is often used in the Netherlands by different companies and test agencies because there are no alternatives. Item exposure is therefore a realistic concern and may result in a larger percentage of correct answers than expected on the basis of the trait that is being measured.

Detection of item exposure by means of a person-fit statistic is difficult, because for a particular person it is usually not clear which items are known and how many items are known. Advance knowledge of a few items will have only a small effect on the test score and is therefore not so easily detected. Also, advance knowledge of the easiest items will have only a small effect on the test score. This outcome suggests that advance knowledge of the items of median difficulty and of the most difficult items may have a substantial effect on the total score, especially for persons with a low $\theta$ level. This type of misfit may be detected by fit statistics like $M$, $X_{ord}^2$, and $p$. Note that $X_{ord}^2$ is sensitive to item disclosure only when the item-difficulty order matches the order of presentation in the test.

Note that item disclosure has some similarities with response distortion on personality scales (Reise & Waller, 1993). Although the mechanisms beyond those two types of misfit are different, the realized item score patterns may be similar: Both are the result of faking, and both have the effect of increasing the test score. Recently, Zickar and Robie (1999) investigated the effect of response distortion on personality scales for applicants in selection situations. **Response distortion** occurs when people present themselves in a favorable light so that they make a more favorable impression, for example, in selection situations in which personality tests are used to predict job success, job effectiveness, or management potential. Zickar and Robie examined the effects of experimentally induced faking on the item- and the scale-level measurement properties of three personality constructs that possess potential usefulness in personnel selection (work orientation, emotional stability, and non-delinquency). Using a sample of military recruits, Zickar and Robie made comparisons between an honest condition and both an ad-lib (i.e., “fake good” with no specific instructions on how to fake) and coached faking (i.e., fake good with instructions on how to beat the test) condition. Faking had a substantial effect on the personality latent-trait scores and resulted in a moderate degree of differential item functioning and differential test functioning. These results suggest that identifying faking is important.

**Random response behavior.** Random response behavior may be the result of different underlying mechanisms depending on the type of test and the situation in which the test is administered. One reason for random response behavior is lack of motivation. Another reason is lack of concentration that may result from feeling insecure. In intelligence testing, random response behavior may occur as a result of answering questions too quickly. $X_{ord}^2$, $X_{ord}^2$, and $M$ may be sensitive to random response behavior, depending on which items are answered randomly. $p$ seems to be less suited to detect random response behavior, because $p$ is sensitive to unexpected low subtest scores on an easy subtest in combination with high subtest scores on a more difficult subtest. Random response behavior as a result of answering questions too quickly would probably result in similar number-correct scores for different subtests.

**Sensitivity of the statistics to different types of misfit.** In Table 2 the sensitivity of the statistics to different types of deviant response behavior is depicted, in which a plus sign indicates that the statistic is sensitive to the response behavior, and a minus sign indicates that the statistic is expected to be insensitive to the response behavior. The reader, however, should be careful when interpreting the plus and minus signs. For a particular type of deviant behavior, the sensitivity of a statistic depends on various factors, for example, whether the presentation ordering of the items is in agreement with the difficulty order. If this is the case, both $X_{ord}^2$ and $X_{ord}^2$ are sensitive to misunderstanding of instruction.

To illustrate the validity of the different fit statis-
In the person-fit literature there has not been much debate about the nominal Type I error rate. In general, I prefer to choose a relatively large alpha, for example \( \alpha = .05 \) or \( \alpha = .10 \), for two reasons. The first reason is that existing person-fit tests have relatively low power because of limited test length. Choosing a small value for alpha (e.g., \( \alpha = .001 \)) will then result in a very low number of misfitting score patterns. The second reason is that an extreme person-fit value will alert the researcher only that a person’s response behavior is unexpected and that it may be interesting to study the item score pattern more closely. This implies that, in practice, incorrectly rejecting the null hypothesis of fitting response behavior has no serious consequences. In this study, I use \( \alpha = .10 \), \( \alpha = .05 \), and \( \alpha = .01 \).

### Method

#### Data

As discussed above, to illustrate the usefulness of the statistics to detect different types of misfit, I used empirical data from the TNVA. The test consists of 40 items, and the test is speeded. A sample of 992 persons was available. The test was developed for persons at or beyond the college or university level. However, for the present analysis the sample consisted of high school graduates. The data set was collected for personnel selection in computer occupations, such as systems analyst and programmer.

I first investigated the fit of this data set using the computer programs RSP (Glas & Ellis, 1993) and MSP5 for Windows (Molenaar & Sijtsma, 2000). The program RSP contains fit statistics for monotonicity and local independence that are improved versions (Glas, 1988) of the statistic proposed by Wright and Panchapakesan (1969; see also Smith, 1994). It also contains statistics for testing the null hypothesis that the IRFs are logistic with equal slopes against the alternative that they are not. I concluded that the items reasonably fit the Rasch (1960) model and the Mokken (1971, 1997) models. Details about this fit procedure can be obtained from Rob R. Meijer.

#### Procedure

The program RSP (Glas & Ellis, 1993) was used to compute the \( \rho \) values (significance probabilities) belonging to the \( M \) statistic (Equation 10). A program developed by Klauer (1991) was used to calculate the \( X^2 \) person-fit statistics, and a program developed in S-PLUS (2000) was used to determine \( \rho \). This program can be obtained from Rob R. Meijer.

In the person-fit literature there has not been much debate about the nominal Type I error rate. In general, I prefer to choose a relatively large alpha, for example \( \alpha = .05 \) or \( \alpha = .10 \), for two reasons. The first reason is that existing person-fit tests have relatively low power because of limited test length. Choosing a small value for alpha (e.g., \( \alpha = .001 \)) will then result in a very low number of misfitting score patterns. The second reason is that an extreme person-fit value will alert the researcher only that a person’s response behavior is unexpected and that it may be interesting to study the item score pattern more closely. This implies that, in practice, incorrectly rejecting the null hypothesis of fitting response behavior has no serious consequences. In this study, I use \( \alpha = .10 \), \( \alpha = .05 \), and \( \alpha = .01 \).

### Table 2

**Sensitivity of Person-fit Statistics to Different Types of Deviant Behavior**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Misunderstanding of instruction</th>
<th>Item disclosure</th>
<th>Random response behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M )</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>( X_{\text{dif}}^2 )</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>( X_{\text{ord}}^2 )</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>( \rho )</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>

*Note. A plus sign denotes sensitivity and a minus sign denotes insensitivity to a particular type of deviant behavior. dif = item difficulty; ord = item presentation order.*

### Table 3

**Detection Rates for Different Types of Deviant Response Behavior**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Misunderstanding of instruction</th>
<th>Item disclosure</th>
<th>Random response behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M )</td>
<td>.071</td>
<td>.453</td>
<td>.764</td>
</tr>
<tr>
<td>( X_{\text{dif}}^2 )</td>
<td>.153</td>
<td>.872</td>
<td>.663</td>
</tr>
<tr>
<td>( X_{\text{ord}}^2 )</td>
<td>.871</td>
<td>.231</td>
<td>.343</td>
</tr>
<tr>
<td>( \rho )</td>
<td>.001</td>
<td>.453</td>
<td>.001</td>
</tr>
</tbody>
</table>

*Note. dif = item difficulty; ord = item presentation order.*
Results

Descriptive Statistics

The mean number-correct score on the TNVA was 27.08, with a standard deviation of 5.73. There were no persons who answered all items incorrectly, and there was 1 person who answered all 40 items correctly. The item proportion-correct scores varied between .11 (Item 40) through .99 (Item 4).

Person-Fit Results

Items ordered according to item difficulty. Table 4 shows the proportion of score patterns classified as misfitting (detection rates) for \( M \), \( X^2_{\text{dif}} \), \( X^2_{\text{ord}} \), and \( \rho \). The results using \( X^2_{\text{ord}} \) are discussed in the next paragraph. Note that \( M \) is based on the complete item score pattern, whereas the \( X^2 \) fit statistics and \( \rho \) are based on a split of the item score patterns into subtests. By means of \( X^2 \) and \( \rho \), I compared the number-correct scores on two subtests. I split the test into a subtest containing the 20 easiest items and a subtest containing the 20 most difficult items. Table 4 shows that for \( M \), the proportion of misfitting item score patterns was somewhat higher than the nominal alpha levels in all conditions. For the \( X^2_{\text{dif}} \) statistic, the proportions at \( \alpha = .05 \) and \( \alpha = .10 \) were higher than those for the \( M \) statistic.

To calculate \( \rho \) I first ordered the items according to decreasing item proportion-correct score and split the test into two subtests of 20 items each. Table 4 shows that no item score pattern was classified as misfitting. Therefore, I split the test into four subtests of 10 items each, in which Subtest 1 contained the easiest items, Subtest 2 contained the next 10 easiest items, and so on. This was done because Sijsma and Meijer (2001) showed empirically that the power of \( \rho \) often increases when smaller subtests are used. When calculating \( \rho \) using Subtest 1 and Subtest 2 (for the split into four subtests), however, no significant results were obtained. Calculating \( \rho \) for the other combinations of subtests also yielded no significant result. Thus, the proportion of item score patterns classified as misfitting was much higher using \( X^2_{\text{dif}} \) than using \( \rho \). For example, for \( \alpha = .05 \) using \( X^2_{\text{dif}} \), the proportion of misfitting response patterns was .093 or about 9% of the cases, and for \( \alpha = .10 \) the proportion of misfitting cases was .149 or about 15%. \( \rho \) is sensitive only to score patterns with unexpected 0 scores on the easier subtest in combination with unexpected 1 scores on the more difficult subtest. Therefore, I also determined the detection rates using \( X^2_{\text{dif}} \) when the total score on the second subtest was unexpectedly high compared with the first subtest. For the split into 2 subtests of 20 items and \( \alpha = .01 \), I found the proportion of misfitting cases was .012, for \( \alpha = .05 \) the proportion was .043, and for \( \alpha = .10 \) the proportion was .051. Although the proportions are decreasing for this particular type of misfit, \( X^2_{\text{dif}} \) still classifies a higher proportion of item score patterns as misfitting than \( \rho \).

In Table 5 the four most deviant score patterns according to the \( X^2_{\text{dif}} \) test are given with their corresponding \( \rho \) values for the \( X^2_{\text{dif}} \) test and the \( M \) statistic. Person 754 with \( X_s = 12 \) produced a very unexpected item score pattern in that only 4 out of the 20 easiest items were answered correctly, whereas 8 out of the 20 most difficult items were answered correctly. This pattern was also classified as unexpected using \( M \). Another example of this unexpected behavior is that Item 1 with a proportion correct score of .99 was answered incorrectly, whereas Item 39 with a proportion correct score of .19 was answered correctly. Consider the types of aberrant response behavior discussed above to interpret the type of misfit. It is clear that plodding and item disclosure are very unlikely and that this response pattern may be the result of random response behavior. Note that the expected \( X_s \) for a person who is completely guessing on this test with 40 items with four alternatives per item equals 10, almost equal to the total score of Person 754 with \( X_s = 12 \).

Dividing the test into two subtests of 20 items each resulted in \( \rho = .150 \) for Person 754. Also, dividing the test into four subtests of 10 items each and comparing the first two subtests resulted in a nonsignificant result: \( \rho = .500 \). Thus, the pattern of person 754 was classified as fitting using \( \rho \).

The difference between the \( X^2 \) statistics and \( M \) can be illustrated by the item score pattern of Person 841. This person, with \( X_s = 19 \), answered 19 out of the 20 easiest items correctly and answered the 20 most difficult items incorrectly. This is unexpected on the basis of the probabilistic nature of the Rasch (1960)

### Table 4

<table>
<thead>
<tr>
<th>( \alpha )</th>
<th>( M )</th>
<th>( X^2_{\text{dif}} )</th>
<th>( X^2_{\text{ord}} )</th>
<th>( \rho )</th>
</tr>
</thead>
<tbody>
<tr>
<td>.01</td>
<td>.027</td>
<td>.026</td>
<td>.027</td>
<td>0</td>
</tr>
<tr>
<td>.05</td>
<td>.070</td>
<td>.093</td>
<td>.089</td>
<td>0</td>
</tr>
<tr>
<td>.10</td>
<td>.125</td>
<td>.149</td>
<td>.147</td>
<td>0</td>
</tr>
</tbody>
</table>

Note. dif = item difficulty; ord = item presentation order.
model. Given the unidimensional Rasch model, I expected fewer correct scores on the easier subtest than were obtained and more correct answers on the second subtest, given $X_+ = 19$. For this pattern, the $X^2_{\text{dif}}$ test has $p = .0004$. However, for the $M$ statistic, $p > .05$ and $p < 1.000$. This illustrates a difference in sensitivity to violations of unidimensionality of $M$, $\rho$, and $X^2_{\text{dif}}$. To interpret this response behavior I consider also the value of $X^2_{\text{ord}}$ because this type of answering behavior has many similarities with plodding behavior. For Person 841, using $X^2_{\text{ord}}$, $p = .0019$. Thus, on the basis of the item ordering, this pattern is very unlikely. This pattern is a good example of the answers of someone who is working very slowly but precisely and uses a suboptimal strategy to obtain a maximal score given his or her ability. If he or she had guessed the answers on the more difficult items later in the test, the test score would have been higher.

Note that the item score pattern of Person 669 is also very unlikely. This person had 14 correct answers on the first 20 (easiest) items and 14 correct answers on the second 20 (most difficult) items. Thus, given $X_+ = 28$, Person 669 had too many correct answers on the difficult items and too few correct answers on the easier items. This pattern is more difficult to interpret than the other examples when relying only on the item-difficulty order. Using $X^2_{\text{ord}}$, $p = .0141$; thus, on the basis of the item-presentation order this pattern is slightly less unlikely. Item preview of the more difficult items may be an explanation, or Person 669 may have been someone who was working very fast and who easily skipped items.

Table 5
Significance Probabilities for the Four Most Deviant Item Score Patterns According to $X^2_{\text{dif}}$ With Corresponding $M$ Values

<table>
<thead>
<tr>
<th>Person no.</th>
<th>Item score pattern</th>
<th>$X_+$</th>
<th>$X^2_{\text{dif}}$</th>
<th>$M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>754</td>
<td>010^10^10^10^10^10</td>
<td>12</td>
<td>0.0000</td>
<td>0.0001</td>
</tr>
<tr>
<td>285</td>
<td>010^10^10^10^10^10</td>
<td>20</td>
<td>0.0003</td>
<td>0.0013</td>
</tr>
<tr>
<td>841</td>
<td>1^01^01^01^01^01</td>
<td>19</td>
<td>0.0004</td>
<td>0.4521</td>
</tr>
<tr>
<td>669</td>
<td>1^01^01^01^01^01</td>
<td>28</td>
<td>0.0006</td>
<td>0.0062</td>
</tr>
</tbody>
</table>

Note. Items are ordered according to increasing item difficulty. A superscript denotes the number of consecutive 0s or 1s; thus, 1^01 denotes 11000. dif = item difficulty

Table 6
Significance Probabilities for Item Score Patterns Classified as Misfitting Using $X^2_{\text{ord}}$ and Fitting Using $X^2_{\text{dif}}$

<table>
<thead>
<tr>
<th>Person no.</th>
<th>Item score pattern</th>
<th>$X_+$</th>
<th>$X^2_{\text{ord}}$</th>
<th>$X^2_{\text{dif}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1^01^01^01^01^01^01</td>
<td>16</td>
<td>0.0015</td>
<td>0.072</td>
</tr>
<tr>
<td>827</td>
<td>1^01^01^01^01^01^01</td>
<td>26</td>
<td>0.0016</td>
<td>0.082</td>
</tr>
<tr>
<td>101</td>
<td>1^01^01^01^01^01^01</td>
<td>21</td>
<td>0.0019</td>
<td>0.071</td>
</tr>
</tbody>
</table>

Note. Item scores are ordered according to the order in the test. A superscript denotes the number of consecutive 0s or 1s; thus, 1^01 denotes 11000. ord = item presentation order; dif = item difficulty.
Overlap of the statistics. In Figure 2 the overlap of the number of item score patterns classified as misfitting at $\alpha = .05$ by the different person-fit statistics is given. This figure illustrates that the three statistics are sensitive to different types of misfit. Only 15 patterns were classified as misfitting by all three statistics, and of the 69 patterns classified as misfitting by $M$, only 22 are also classified as misfitting by $X^2_{\text{ord}}$, and only 19 are classified as misfitting using $X^2_{\text{dif}}$. For $X^2$, using the item-difficulty or item-presentation order has an effect: Only 30 item score patterns are called misfitting by both $X^2_{\text{ord}}$ and $X^2_{\text{dif}}$, whereas 88 patterns are classified as misfitting using $X^2_{\text{ord}}$, and 93 patterns are classified as misfitting using $X^2_{\text{dif}}$.

Discussion

In this study, the item score patterns on an intelligence test were analyzed using both parametric and nonparametric person-fit statistics. A researcher uses an IRT model because it fits the data or because it has some favorable statistical characteristics. Nonparametric IRT models have the advantage that they more easily fit an empirical data set than parametric IRT models. Which model should be used to analyze item score patterns? From the results obtained in this study, I tentatively conclude that a parametric IRT model may be preferred to a nonparametric IRT model.

Using different kinds of person-fit statistics with the Rasch (1960) model resulted in a higher percentage of item score patterns classified as misfitting compared with Mokken’s (1971, 1997) IRT models, and perhaps of more interest, it resulted in different kinds of misfit. In this study, $\rho$ was too conservative in classifying item score patterns as misfitting. For $\alpha = .05$, no item score patterns were classified as misfitting. Because $\rho$ gives only an upper bound to the significance probability, I conclude that for a set of items for which the IRFs do not intersect, a parametric approach may be preferred to a nonparametric approach. As Junker (2001) noted, “the Rasch model is a very well-behaved exponential family model with immediately understandable sufficient statistics. . . . Much of the work on monotone homogeneity models and their cousins is directed at understanding just how generally these understandable, but no longer formally sufficient, statistics yield sensible inferences about examinees and items” (p. 266). If I interpret “sensible inferences” here as inferences about misfitting response behavior, then it seems more difficult to draw these inferences using nonparametric IRT than using parametric IRT. This finding suggests that future research should be aimed at improving the power of nonparametric person-fit statistics and at specifying under which conditions these methods can be used as alternatives to parametric person-fit statistics.

The researcher must also decide which logistic IRT model to use. Person-fit statistics detect small numbers of outliers that do not fit an IRT model. When the Rasch (1960) model shows a reasonable fit to the data, more powerful statistical tests are available for this model than for other IRT models (Meijer & Sijtsma, 2001). Moreover, one could distinguish different types of misfit using different kinds of statistics. When the 2- or 3PLM is used, the $l$ or $l_\alpha$ statistic (Equations 4 and 5) can be applied instead of $M$. These statistics are sensitive to the same kind of misfitting response behavior as $M$, and for $l_\alpha$, a theoretical sampling distribution can be determined (Snijders, 2001). The $X^2$ statistics are based on the specific assumptions of the Rasch model. Strictly speaking, this approach is not valid for the 2- and 3PLM. For these models, the person response function approach discussed in Reise (2000) can be applied to test whether the same $\theta$ underlies the response behavior of different subtests. Theoretically, however, this approach has lower power than the uniformly most powerful tests applied in this study.

I illustrated the use of different person-fit statistics to detect different kinds of misfit using empirical data.
In practice, one should be very careful in labeling an item score pattern as misfitting only on the basis of a value of a person-fit statistic. Additional information is needed. A possible strategy may be to ask a respondent for the reasons for misfit. For example, in intelligence testing, a psychologist may ask whether a respondent was extremely nervous at the start of the test, or in personality testing, it may be possible to check by means of directed questions whether the personality trait being measured was applicable to the respondent. Although I used data from an intelligence test, the person-fit statistics illustrated in this article could also be applied to data from personality testing to detect aberrant response patterns related to different test-taking behaviors.

References


bleton (Eds.), *Handbook of modern item response theory* (pp. 369–380). New York: Springer-Verlag.


Molenaar, I. W., & Sijtsma, K. (2000). MSP5 for windows, a program for Mokken scale analysis for polytomous items. Groningen, the Netherlands: ice ProGAMMA.


Appendix

Calculation of $\rho$

For each pair of subtest scores, a conservative bound based on the hypergeometric distribution can be calculated for the probability that a person has at most $X_{se} = x_{se}$ scores of 1 on the easiest subtest. Let $J$ denote the number of items in the two subtests, let $J_d$ denote the number of items in the most difficult subtest, and let $J_e$ denote the number of items in the easiest subtest. The cumulative hypergeometric probability has to be calculated bearing in mind that if $X_e > J_d$, the minimum possible value of $X_{se}$ is $X_e - J_d$. Thus,

$$\rho = P(X_{se} \leq x_{se}|J, J_e, X_e)$$

$$= \sum_{n=\max(0,X_e-J_d)}^{\infty} P(X_{se} = w|J, J_e, X_e).$$

To illustrate this, I can assume that I have the score pattern (1110100000) and that the items are ordered according to increasing item difficulty. Thus, the first five items in the ordering are the easiest items, and the second five items are the most difficult items. Suppose that I would like to compare the subtest score on the first five easiest items ($X_{se} = 4$) with the subtest score on the second five most difficult items. Then,

$$\rho = P(X_{se} \leq 4|J = 10, J_e = 5, X_e = 4)$$

$$= \sum_{n=0}^{4} P(X_{se} = w|J = 10, J_e = 5, X_e = 4),$$

which equals

$$\rho = \left(\begin{array}{c} 5 \\ 4 \end{array}\right) \left(\begin{array}{c} 5 \\ 1 \end{array}\right) + \left(\begin{array}{c} 5 \\ 2 \end{array}\right) \left(\begin{array}{c} 5 \\ 2 \end{array}\right) + \left(\begin{array}{c} 5 \\ 1 \end{array}\right) \left(\begin{array}{c} 5 \\ 1 \end{array}\right) + \left(\begin{array}{c} 5 \\ 0 \end{array}\right) \left(\begin{array}{c} 5 \\ 0 \end{array}\right)$$

$$= 0.0238 + 0.2381 + 0.4762 + 0.2381 + 0.0238 = 1.$$

However, if we consider the item score pattern (0000010111), then the cumulative hypergeometric probability equals $\left(\begin{array}{c} 5 \\ 0 \end{array}\right) \left(\begin{array}{c} 5 \\ 1 \end{array}\right) / \left(\begin{array}{c} 10 \\ 4 \end{array}\right) = 0.0238.$

Received July 11, 2001
Revision received September 18, 2002
Accepted September 18, 2002

---

Wanted: Your Old Issues!

As APA continues its efforts to digitize journal issues for the PsycARTICLES database, we are finding that older issues are increasingly unavailable in our inventory. We are turning to our long-time subscribers for assistance. If you would like to donate any back issues toward this effort (preceding 1982), please get in touch with us at journals@apa.org and specify the journal titles, volumes, and issue numbers that you would like us to take off your hands.