Comparison of Person-Fit Statistics for Polytomous Items in Different Test Conditions *

Asiye ŞENGÜL AVŞAR **

Abstract
The validity of individual test scores is an important issue that needs to be studied in psychological and educational assessment. An important factor affecting the validity of individual test scores is aberrant item response behavior. Aberrant item scores may increase/decrease the individuals’ scores and as a result individuals’ ability can be estimated above/below their true ability. Person-fit statistics (PFS) are useful tools to detect aberrant behavior. There are a great number of parametric and nonparametric PFS in the literature. The general purpose of the study is to examine the effectiveness of the parametric and nonparametric PFS in data sets which consist of polytomous items. This study is fundamental research aimed at determining the effectiveness of PFS using simulated data sets. According to the results, as expected, as the Type I error rates (significance alpha level) increased, detection rates (power) increased. In general, it is seen that as the number of misfitting item score vector and number of items increased, detection rates increased. Generally, nonparametric PFS (N-PFS) (especially $G^2$) detected more aberrant individuals than parametric PFS (P-PFS) $l/z$. However, in some tests’ conditions $l/z$ detected more aberrant individuals than N-PFS for longer tests. The results indicate that N-PFS outperformed P-PFS in most of the test conditions.

Key Words: Polytomous items, aberrant item response, person-fit statistics.

INTRODUCTION
It is known that psychological and educational tests are important in making decisions about individuals and identifying their learning problems, developmental problems, and psychological disturbances. It is clear that test users will focus on individual scores, especially in psychological diagnoses and treatments (Emons, 2003, 2009). Therefore, the validity of individual test scores is an important issue that needs to be studied in psychological and educational assessment.

An important factor that affects the validity of individual scores is aberrant item response behavior. For example, an individual may give incorrect answers to easy items in an exam because of being anxious during a test. This situation can lead to the person’s ability estimated below her/his true ability. Another example is a situation that low-skilled individuals copy correct answers from highly skilled individuals sitting around them. This situation can lead the person's ability estimated above her/his true ability. Not taking the test seriously, lacking motivation, concentration problems in cognitive tests, giving fake responses in personality tests also form the basis for aberrant item responses. Thus, the validity of individuals’ ability estimates can be negatively affected (Emons, 2003, 2008; Sijtsma & Molenaar, 2002).

Aberrant item scores may increase/decrease the individuals’ scores and as a result individuals’ estimated ability will be above/below their true ability. According to this, the ability of cheaters and lucky guessers are estimated spuriously high, while the abilities of examinees who are confused at the beginning of test, who never reach to items towards the end, who have language deficiencies are estimated lower than their actual ability levels (Meijer, 1996). Moreover, sometimes random guessers or examinees who respond without an idea about the item content, creatives (examinees who interpret items in a creative way) and examinees (misalign their answer sheets) also have aberrant item scores.

* This study is a part of 2219 Tubitak Project which was directed by supervisor Dr. W. H. M. Emons.

** Assist. Prof., Recep Tayyip Erdoğan University, Faculty of Education, Rize-Turkey, asiye.sengul@erdogan.edu.tr, ORCID ID: 0000-0001-5522-2514

To cite this article: Şengil-Avsar, A. (2019). Comparison of person-fit statistics for polytomous items in different test conditions. Journal of Measurement and Evaluation in Education and Psychology, 10(4), 377-393. doi: 10.21031/epod.525647

Received: 11.02.2019
Accepted: 24.08.2019
and the abilities of the individuals may be estimated lower or higher than their real ability levels (Meijer, 1996). In all these cases, it is clear that individuals are not evaluated correctly. Therefore, in order to be able to make right decisions according to the test results, it is important to evaluate the validity of individual item-score patterns, which raise concerns about validity.

The purpose of person-fit analysis is to determine the fit of individual response patterns with the postulated model and to identify aberrant-misfitting individual item-score vectors (Meijer & Sijtsma, 2001). To accomplish this goal, person-fit statistics (PFS) are used. PFS reveal atypical test performance with the response patterns that the individuals gave to the test items (Emons, 2008; Meijer & Sijtsma, 2001). PFS play an important role in reaching more valid results since it prevents important decisions about the individual from possibly invalid test results (Emons, 2008). Also, person-fit analysis is a valuable method for validity, which is one of the important psychometric properties of measurement tools.

Many PFS have been developed in the literature. Examples of these statistics include caution indices, norm-conformity indices, and appropriateness measurement (Drasgow, Levine & McLaughlin, 1987; Embretson & Reise, 2000; Levine & Drasgow, 1983; Tatsuoka, 1984; Tatsuoka & Tatsuoka, 1982; as cited in Emons, 2003). PFS are generally divided into parametric and nonparametric statistics (Karabatsos, 2003; Mousavi, Tendeiro, & Younesi, 2016). Parametric PFS (P-PFS) are based on parametric item response theory (PIRT), while nonparametric PFS (N-PFS) are based on group statistics (i.e., item means) or nonparametric item response theory (NIRT) (Karabatsos, 2003). Table 1 shows examples of PFS according to the item type (Tendeiro, 2016).

### Table 1. Parametric and Nonparametric PFS According to Item Type

| P-PFS | Explanation | Item Type |
|-------|-------------|-----------|
| $l_z$ | The standardized log-likelihood of the response vector | Dichotomous |
| $l'_z$ | Developed $l_z$ (to overcome $l_z$ limitation) | Dichotomous |
| $l_p$ | Natural extension of $l_z$ to polytomously scores | Polytomous |

| N-PFS | Explanation | Item Type |
|-------|-------------|-----------|
| $T_{pbis}$ | Personal biserial statistic | Dichotomous |
| $C$ | The caution statistic | Dichotomous |
| $G$ | Number of Guttman errors | Dichotomous |
| $G_N$ | Normalized version of $G$ | Dichotomous |
| A, D, E | Agreement, disagreement, and dependability statistics | Dichotomous |
| $U3$, $ZU3$ | van der Flier’s $U3$ and $ZU3$ | Dichotomous |
| $C$ | Caution statistic | Dichotomous |
| $C'$ | Modified caution statistic | Dichotomous |
| $NCI$ | $NCI = 1 - 2G_{norm}$ | Dichotomous |
| $H^p$ | Sijsma’s $H^p$ person-fit statistic | Dichotomous |
| $G^p$ | Number of Guttman errors for polytomous items ($G_{poly}$) | Polytomous |
| $G_{poly}$ | Normalized version of $G_{poly}$ | Polytomous |
| $U3^p$ | Generalization of $U3$ person-fit statistic for polytomous items ($U3_{poly}$) | Polytomous |

In the literature, log likelihood based $l_z$ statistic is the most frequently studied for binary items (Rupp, 2013). It is expressed that the most frequently used P-PFS for polytomous items is $l'_p$; whereas popular N-PFS include $G^p$, $G_{poly}$, and $U3^p$ (Emons, 2008; Rupp, 2013; Syu, 2013).

Statistic $l'_p$ is the extended version of $l_z$ for polytomous items developed by Drasgow, Levine, and Williams (1985). Statistic $l'_p$ is assumed to be standard normally distributed under the null model of no aberrance, where large negative values (say less than -1.645) of $l'_p$ suggest aberrant response behavior (Meijer, 2003). One of the N-PFS is Guttman errors ($G$). Statistic $G$ is the number of item pairs for which the respondent passed/answered the difficult item but failed the easy items for dichotomous items. As for polytomous items, $G$ is also based on item pairs. In particular, a Guttman error occurs when a respondent passed difficult steps on one item and fails easy steps on another item (Meijer, 1996, 2003). Emons (2008) proposed a normed version which takes into account the maximum of the $G^p$ based on the sum score of the test. Both $G^p$’s and $G_{poly}$’s minimum value is zero, which means no Guttman error, in other words, no misfit was observed. The maximum value of $G^p$
depends on the total score, while the maximum value of $G_{np}$ is one and means extreme misfit (Emons, 2008). Another N-PFS is $U_{np}$ (Emons, 2008), which is the extended version of $U_3$. Minimum value of $U_{np}$ is zero indicating no misfit, a maximum value of $U_{np}$ is one indicating extreme misfit (Emons, 2008).

N-PFS have few advantages over P-PFS. N-PFS methods only require the fit of a nonparametric model and do not require fit of more restrictive parametric models (Emons, 2003). In particular, for N-PFS it is sufficient that the data set fits the Mokken Homogeneity Model (MHM). This model assumes unidimensionality, local independence, and monotonicity (i.e., nondecreasing item characteristic curves). Therefore, these assumptions should be examined before using N-PFS (Emons, 2008).

Person-fit analysis which is emphasized as an important issue in education and psychology has been successfully applied especially in achievement tests and cognitive tests (Meijer & Sijtsma, 2001). Educational studies (examining inconsistencies in curriculum, Harnisch & Linn, 1981), cognitive psychology studies (determining of learning strategies, Tatsuoka & Tatsuoka, 1982), personality measurement studies (identification of fake answers in the measurement tools developed for the purpose of measuring personality, Dodeen & Darabi, 2009; Ferrando, 2004, 2009, 2012; Reise & Waller, 1993; Woods, Oltmanns, & Turkheimer, 2008; Zickar & Drasgow, 1996), studies on work and organization psychology (identification of individuals with unexpected item vector score in a chosen test, Meijer, 1998), evaluating attitudes (Curtis, 2004), and research on health outputs (Custers, Hoijtink, van der Net & Hel, 2000; Tang et al., 2010) can be presented as examples (as cited in Emons, 2003; Rupp, 2013). Psychological evaluations (Conijn, Emons, De Jong & Sijtsma, 2015; Meijer, Egberink, Emons & Sijtsma, 2008) also can be presented as for PFS studies.

In addition to these studies, a literature review shows that researchers developed new PFS and tested PFS in different test conditions (Emons, 2008; Glass & Dagohoy, 2007; Karabatsos, 2003; Twiste 2011; van der Flier, 1982), determined aberrant behavior via real data test applications (Eggerink, 2010; Emmen, 2011; Meijer, 2003; Spoden, 2014), tested which PFS perform best detecting aberrancy (Emons, 2008; Karabatsos, 2003; Syu, 2013; Voncken, 2014). As indicated in the literature review conducted by Rupp (2013), person-fit analyses are researched via both simulated and real data sets. However, the review also shows that the person-fit analyses are studied often for binary items, and only little for polytomous items. Hence, the literature review shows paucity in research on polytomous PFS and need for more studies on the effectiveness of polytomous PFS in various simulated test conditions, especially under small samples and skew distributions of test.

**Purpose of the Study**

The general purpose of the study is to examine the effectiveness of parametric and nonparametric PFS in data sets which consist of polytomous items. The following questions are addressed, which are in line with the overall objective that is determined:

1. How does the proportion of detected individuals with aberrant item scores vary across test conditions such as sample size, distribution of ability, test length, and proportion of aberrancy which depends on manipulation of items and persons?

2. Which PFS performs best in different test conditions?

**METHOD**

This study includes a fundamental research aimed at determining the effectiveness of PFS using simulated data sets.
Data Simulation

In this study, data were simulated under Samejima’s Graded Response Model (GRM), which is a suitable model for items with ordered answer categories. This model is defined by three basic assumptions, including unidimensionality, local independence, and monotonicity between latent trait and item responses (Hambleton, van der Linden & Wells, 2011; Meijer & Tendeiro, 2018).

To formally define the model, the following notation will be used. Let \( J \) be the number of items indexed by \( j \). Each item is assumed to have \((M+1)\) ordered answer categories. Let \( X_j \) be the random variable with realizations \( x_j \) \((0, \ldots, M)\). The core of GRM is the item-step response functions (ISRF), which are defined as:

\[
P_{j|x_j}(\theta) = P(X_j \geq x_j | \theta) = \frac{e^{\alpha_j(\theta - \delta_{jx_j})}}{1 + e^{\alpha_j(\theta - \delta_{jx_j})}}; \ x_j = (1, 2, \ldots, M) \tag{1}
\]

In equation 1, \( \theta \) is person ability, \( \alpha_j \) is the item-slope parameter, and \( \delta_{jx_j} \) \((1, \ldots, M)\) is the location parameter. This means that each item is modeled by one common discrimination parameter and \( M \) location parameters. The location parameters \( \delta_{jx_j} \) shows where on the ability scale the probability of score \( x_j \) \((1, \ldots, M)\) or higher is equal to .50. Because item-step response functions are defined by two parameters, the model is a generalized two parametric logistic model (Embretson & Reise, 2000; Hambleton et al., 2011).

R software was employed to generate simulated data. By using the “catIRT” package (Nydick, 2015) in the R software, data sets that fit for the GRM are produced. Regardless of NIRT analysis (especially for N-PFS), the main reason data are generated based on GRM is that GRM is a special form of the MHM, and data that fit to GRM also fit to the MHM (Emons, 2008; Sijtsma, Emons, Bouwmeester, Nyklicek & Roorda, 2008). In addition, the “fungible” package (Waller & Jones, 2016) was used to generate skewed ability distributions. To compute \( I^p \), one needs estimates of \( \theta \), which can be obtained using weighted maximum likelihood estimation method (WML) (Wang, 2001; Warm, 1989). Dedicated algorithms in R programming language were used for WML estimation. Accompanying R code was obtained from Emons and are available upon request.

Design factors

In this study, simulations were done as follows:

1. Data were generated under the null model according to GRM using the test conditions envisaged.
2. According to the aim of the research, data were manipulated to mimic aberrant response behavior.
3. Extreme scores when respondents choose the same extreme response options were excluded from the analyses (e.g., strongly agree or strongly disagree) for all items. That is because Emons (2008) emphasized, extreme scores do not provide adequate information for person-fit analyses.
4. Abilities were estimated using WML estimation. While estimating the abilities, true item parameters for generating the data were used.
5. PFS were computed to detect aberrancy in different conditions with “perfit package” developed by Tendeiro (2016) in R.

Test conditions are the independent variables of the study. Test conditions included different levels of sample size \((100, 250, 500, \text{ and } 1,000)\), different shapes for the distribution of person ability (normal, positively skewed, and negatively skewed), different levels of test length \((J = 10 \text{ and } J = 30 \text{ items})\), and two levels of aberrancy (low and high). For low level of aberrancy, 20% of respondents showed aberrant response behavior on half of the items; and for high level of aberrancy, 30% of respondents showed aberrant response behavior on all items.
Table 2 shows the descriptive statistics of the simulated ability distribution. For all ability distributions, mean approximately equals zero and standard deviation equals one. Inspection of skewness coefficients shows that under the normal distribution, these coefficients were very close to zero, between of 0.54 to 0.61 for positively skewed distribution, and between of -0.58 to -0.55 for negatively skewed distribution.

Table 2. Descriptive Statistics for Ability Distributions

|                | Mean | Sd   | Median | Mad  | Min. | Max. | Range | Skewness | Kurtosis | Se    |
|----------------|------|------|--------|------|------|------|-------|----------|----------|-------|
| Normal         | 100  | -0.03| 0.87   | -0.11| 0.84 | -2.15| 2.07  | 4.22     | 0.17     | -0.10 | 0.09  |
|                | 250  | -0.01| 0.94   | -0.07| 0.94 | -2.99| 2.13  | 5.12     | 0.01     | -0.32 | 0.06  |
|                | 500  | -0.02| 0.95   | -0.03| 0.90 | -2.99| 2.67  | 5.65     | -0.03    | 0.02  | 0.04  |
|                | 1,000| -0.03| 0.96   | -0.04| 0.89 | -3.05| 3.11  | 6.15     | 0.02     | 0.10  | 0.03  |
| Positively Skewed | 100  | 0.00 | 1.00   | -0.10| 0.99 | -1.81| 2.91  | 4.72     | 0.54     | 0.06  | 0.10  |
|                | 250  | 0.00 | 1.00   | -0.11| 1.00 | -1.90| 3.41  | 5.31     | 0.58     | 0.19  | 0.06  |
|                | 500  | 0.00 | 1.00   | -0.10| 1.00 | -1.94| 3.7  | 5.64     | 0.59     | 0.24  | 0.04  |
|                | 1,000| 0.00 | 1.00   | -0.11| 1.00 | -1.97| 4.04  | 6.01     | 0.61     | 0.31  | 0.03  |
| Negatively Skewed | 100  | 0.00 | 1.00   | 0.10 | 0.99 | -2.89| 1.81  | 4.70     | -0.55    | 0.01  | 0.10  |
|                | 250  | 0.00 | 1.00   | 0.10 | 1.00 | -3.34| 1.91  | 5.25     | -0.55    | 0.12  | 0.06  |
|                | 500  | 0.00 | 1.00   | 0.11 | 1.00 | -3.64| 1.95  | 5.59     | -0.57    | 0.18  | 0.04  |
|                | 1,000| 0.00 | 1.00   | 0.11 | 1.00 | -3.96| 1.98  | 5.94     | -0.58    | 0.24  | 0.03  |

Sd: Standard deviation, Mad: Median absolute deviation, Min: Minimum, Max: Maximum, Se: Standard error of mean

To generate item responses under the GRM, the \(a\) parameters were chosen between 1.50 and 2.00 and \(b\) parameters were consistent with the literature, drawn from the uniform distribution in between -2.00 and 1.50 (Bahry, 2012; Cohen, Kim, & Baker, 1993; DeMars, 2002; Jiang, Wang & Weiss, 2016; Syu, 2013). Table 3 shows the item parameters for the 10 items and 30 items test.

Table 3. Item Parameters

| Item | \(a\) | \(b1\) | \(b2\) | \(b3\) | \(b4\) | Item | \(a\) | \(b1\) | \(b2\) | \(b3\) | \(b4\) | Item | \(a\) | \(b1\) | \(b2\) | \(b3\) | \(b4\) |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1    | 1.96 | -1.40| -0.79| 0.51 | 1.51 | 6    | 1.71 | -1.01| 0.33 | 1.49 | 2.65 | 10   | 1.96 | -1.40| -0.79| 0.51 | 1.51 | 6    | 1.71 | -1.01| 0.33 | 1.49 | 2.65 |
| 2    | 1.73 | -1.80| -0.66| 0.63 | 1.39 | 7    | 1.67 | -1.18| -0.24| 0.37 | 0.99 | 20   | 1.73 | -1.80| -0.66| 0.63 | 1.39 | 7    | 1.67 | -1.18| -0.24| 0.37 | 0.99 |
| 3    | 1.96 | -1.05| -0.02| 0.83 | 1.82 | 8    | 1.88 | -1.75| -0.28| 0.37 | 1.38 | 30   | 1.96 | -1.05| -0.02| 0.83 | 1.82 | 8    | 1.88 | -1.75| -0.28| 0.37 | 1.38 |
| 4    | 1.63 | -1.35| -0.14| 0.42 | 1.03 | 9    | 1.92 | -1.31| -0.67| 0.76 | 1.56 | 90   | 1.63 | -1.35| -0.14| 0.42 | 1.03 | 9    | 1.92 | -1.31| -0.67| 0.76 | 1.56 |
| 5    | 1.67 | -1.63| -0.27| 0.80 | 1.81 | 10   | 1.51 | -1.17| 0.11 | 1.08 | 2.34 | 120  | 1.67 | -1.63| -0.27| 0.80 | 1.81 | 10   | 1.51 | -1.17| 0.11 | 1.08 | 2.34 |

Baker (2001) suggested the following guidelines for interpreting \(a\) coefficients: 0 none, 0.01-0.34 very low, 0.35-0.64 low, 0.65-1.34 moderate, 1.35-1.69 high, > 1.70 very high, and \(\infty\) (+ infinity) perfect. Hence, the tests in this study consisted of relatively high discriminating items, but these values are
unrealistic in practice. Previous studies convincingly showed that the power of PFS relates to the items’ discrimination power (Emons, 2008; Meijer, Molenaar, & Sijtsma, 1994; Meijer & Sijtsma, 2001). Higher discrimination power may produce a higher detection rate (Emons, 2008).

There are many kinds of aberrant behavior that may affect test results. One of them is careless and inattention. In some test applications, individuals answer items randomly because they are careless, or a random pattern emerges due to misreading or not reading the questions, or due to alignments errors (Emons, 2008). Randomness-like response behaviors from important types of aberrant behavior (Conijn et al. 2015) and will be the subject of this study. To accomplish this goal, aberrant item response vectors were created by simulating random scores from the uniform distribution similar to Emons’s (2008) study.

The selected test conditions are based on the literature (Lee, 2007; Lee, Wollack & Douglas, 2009; Liang, Wells & Hambleton, 2014; Ramsay, 1991; Syu, 2013). In particular, variation in the shape of ability distribution, small sample sizes and short tests are often seen in classroom measurement applications. One condition nevertheless consisted of a large sample size (1,000). This condition was chosen to see how PFS function in large samples and can be seen as a benchmark for the other results.

Data were generated using a fully factorial design including 4 (sample size) × 3 (ability distribution) × 2 (test length) × 2 (aberrancy levels) = 48 conditions. In total 100 replications were obtained for each test condition, thus in total 4800 data sets were simulated.

Data Analysis

Empirical Type I error rates and detection rates (power) are the dependent variables of the study. For each PFS ($l_2^p$, $U_3^p$, $G_n^p$ and $G_p$), the empirical Type I error rates and detection rates were evaluated at four the theoretical Type I error rates (nominal significance levels) ($\alpha = .01$, $\alpha = .05$, $\alpha = .10$ and $\alpha = .20$). Empirical Type I error rate is the observed proportion of non-aberrant persons identified as aberrant. Also, the detection rate is the proportion of aberrant persons correctly identified as aberrant (Voncken, 2014).

The theoretical Type I error rates which were chose in the study determined from the literature view results. It is stated in the literature that large alpha levels (e.g., .05, .10 and .20) are preferable because PFS have relatively low power detect aberrancy for small test lengths and low alpha levels (Emons, 2008; Emons, Glas, Meijer & Sijtsma, 2003; Meijer, 2003; Spoden, 2014; Voncken, 2014).

To decide whether a pattern shows significant misfit, one needs to have critical values. Certain rules are followed in the calculation of critical values for the PFS. In particular, the critical values for parametric $l_2^p$ is determined, as in Voncken’s (2014) study, to be -2.32, -1.645, -1.28, and -0.84. These are critical values from the standard normal distribution for alphas of .01, .05, .10 and .20 (one-tailed tests). Because N-PFS lack theoretical distributions, the critical values have to be determined differently. This study uses critical values of N-PFS that were determined automatically by perfkit package in a pilot study. These cut-off values were fixed for every simulation and replication. Researchers are strongly recommended to fix the cut-off score with the command set.seed () before identifying individuals with aberrant item patterns according to the cut-off score in the relevant package (Meijer, Niessen & Tendeiro, 2016; Tendeiro, 2016). Otherwise, different critical values with small differences are reached in each calculation.

RESULTS

There are two levels of aberrancy in this study. PFS analysis results are given in Table 4 to Table 9. Table 4 gives the findings for normally distributed ability for 10 items.
Table 4. Detection Rates for Normal Distributed Sample for 10 Items with Low and High Aberrancy Level

| PFS     | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|---------|-----------------------------------------------|-----------------------------------------------|
|         | Low Aberrancy                                  | High Aberrancy                                 |
|         | .01 D.R. .05 D.R. .10 D.R. .20 D.R. .45 D.R. | .01 D.R. .05 D.R. .10 D.R. .20 D.R. .45 D.R. |
| N = 100 |                                              |                                              |
| $l^p$   | .03 .05                                        | .00 .10 .00 .30 .00 .43 .03 .60              |
| $U^{3p}$| .01 .05                                        | .00 .10 .01 .40 .01 .57 .07 .67              |
| $G^{p}$ | .01 .05                                        | .00 .13 .00 .40 .01 .53 .07 .67              |
| $G^p$   | .01 .05                                        | .01 .17 .00 .37 .01 .50 .07 .77              |
| N = 250 |                                              |                                              |
| $l^p$   | .00 .18                                        | .00 .17 .01 .33 .01 .44 .01 .67              |
| $U^{3p}$| .01 .04                                        | .01 .11 .01 .33 .00 .49 .05 .71              |
| $G^{p}$ | .01 .08                                        | .01 .13 .01 .35 .02 .52 .05 .72              |
| $G^p$   | .00 .18                                        | .00 .13 .00 .37 .02 .55 .04 .77              |
| N = 500 |                                              |                                              |
| $l^p$   | .00 .11                                        | .00 .15 .00 .34 .01 .47 .02 .63              |
| $U^{3p}$| .02 .04                                        | .01 .12 .03 .38 .04 .54 .09 .75              |
| $G^{p}$ | .02 .11                                        | .01 .12 .03 .35 .03 .52 .07 .72              |
| $G^p$   | .01 .14                                        | .00 .17 .01 .41 .02 .59 .07 .75              |
| N = 1 000 |                                              |                                              |
| $l^p$   | .01 .09                                        | .00 .12 .00 .33 .01 .44 .02 .62              |
| $U^{3p}$| .01 .08                                        | .01 .12 .02 .35 .04 .49 .08 .65              |
| $G^{p}$ | .02 .11                                        | .01 .11 .03 .35 .04 .49 .07 .63              |
| $G^p$   | .01 .15                                        | .00 .14 .00 .37 .02 .52 .06 .71              |

Note. The bolded detection rates denote the conditions in which PFS perform best. D.R.: Detection rates. N: Sample size.

Inspection of Table 4 shows that as sample size increased, the detection rate increased in many test conditions. Almost all conditions, detection rates increased with increasing aberrancy levels. In general, $G^p$ showed best performance to detect aberrancy. In addition to these findings, it is found that nonparametric $U^{3p}$ and $G^{p}$ statistics are very close to each other. When empirical Type I error rates are examined, it is seen that these values exceed their nominal levels especially for low aberrancy level at $\alpha = .01$ and $\alpha = .05$. Also, empirical Type I error rates are smaller than their nominal levels in all conditions for high aberrancy level except for $\alpha = .01$. It can be seen that as increased of aberrancy, empirical Type I error rates decreased.

Table 5 gives the findings for positively skewed ability distribution for 10 items. Table 5 shows empirical Type I error rates and detection rates for PFS for positive distributed ability, for different sample sizes and low and high aberrancy levels. As expected, it is seen that as the Type I error rates increased, the detection rate increased. It is seen that as sample size increased, the detection rate increased in many test conditions for high aberrancy level. Almost all conditions detection rates increased according to the aberrancy level. In general, $G^p$ showed best performance to detect aberrancy. In addition to these findings, it is found that nonparametric $U^{3p}$ and $G^{p}$ statistics are very close to each other. When empirical Type I error rates are examined, it is seen that these values are smaller than their nominal levels both low and high aberrancy except for $\alpha = .01$. Empirical Type I error rates are equal to or smaller than their nominal level for $\alpha = .01$. It can be seen that as increased of aberrancy, empirical Type I error rates decreased.

Table 6 gives the findings for negatively skewed distribution for 10 items. Table 6 shows the detection rates for negatively distributed ability, for different sample sizes and low and high aberrancy. It is seen that as the nominal significance level increased, the detection rates increased almost all test conditions. In general, as sample size increased, the detection rates increased. However, detection rates of $l^p$ decreased dramatically for large sample in low aberrancy level when $\alpha = .05$. Detection rates increased according to the aberrancy level in all test conditions. In general, $G^p$ showed best performance to detect aberrancy. In addition to these findings, it is found that nonparametric $U^{3p}$ and $G^{p}$ statistics are very close to each other. When empirical Type I error rates are examined, in general, these values are smaller than their nominal levels both low and high aberrancy except for $\alpha = .01$. Also, empirical Type
I error rates are equal to or smaller than their nominal $\alpha = .01$. It can be seen that as increased of aberrancy, empirical Type I error rates decreased.

Table 5. Detection Rates for Positively Skewed Distributed Sample for 10 Items with Low and High Aberrancy Level

| PFS | Low Aberrancy | High Aberrancy |
|-----|----------------|----------------|
|     | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|     | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. |
| N = 100 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .07 | .01 | .19 | .03 | .29 | .07 | .42 | .00 | .11 | .00 | .28 | .01 | .41 | .03 | .57 |
| $U^p$ | .00 | .06 | .04 | .24 | .08 | .38 | .16 | .59 | .00 | .09 | .02 | .30 | .04 | .46 | .09 | .66 |
| $G^p$ | .01 | .08 | .03 | .26 | .07 | .41 | .15 | .60 | .00 | .10 | .02 | .30 | .03 | .47 | .08 | .72 |
| $G^p$ | .00 | .12 | .02 | .31 | .06 | .46 | .14 | .64 | .00 | .12 | .01 | .34 | .02 | .53 | .06 | .71 |
| N = 250 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .07 | .01 | .20 | .03 | .30 | .07 | .45 | .00 | .14 | .00 | .31 | .01 | .43 | .02 | .60 |
| $U^p$ | .00 | .10 | .04 | .28 | .08 | .43 | .16 | .61 | .00 | .11 | .02 | .33 | .04 | .50 | .08 | .69 |
| $G^p$ | .00 | .09 | .04 | .30 | .07 | .45 | .16 | .62 | .00 | .11 | .02 | .33 | .03 | .50 | .08 | .70 |
| $G^p$ | .00 | .14 | .02 | .35 | .06 | .49 | .14 | .66 | .00 | .14 | .00 | .39 | .01 | .54 | .05 | .73 |
| N = 500 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .08 | .01 | .20 | .03 | .30 | .07 | .45 | .00 | .14 | .00 | .33 | .01 | .45 | .02 | .61 |
| $U^p$ | .00 | .10 | .04 | .29 | .08 | .43 | .16 | .61 | .00 | .12 | .02 | .35 | .03 | .51 | .08 | .70 |
| $G^p$ | .00 | .10 | .04 | .30 | .08 | .45 | .16 | .62 | .00 | .12 | .02 | .35 | .03 | .51 | .08 | .69 |
| $G^p$ | .00 | .14 | .03 | .34 | .06 | .49 | .14 | .66 | .00 | .15 | .00 | .39 | .01 | .54 | .05 | .73 |

Note: The bolded detection rates denote the conditions in which PFS perform best. D.R.: Detection rates. N: Sample size

Table 6. Detection Rates for Negatively Skewed Distributed Sample for 10 Items with Low and High Aberrancy Level

| PFS | Low Aberrancy | High Aberrancy |
|-----|----------------|----------------|
|     | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|     | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. | D.R. |
| N = 100 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .07 | .01 | .20 | .03 | .29 | .07 | .45 | .00 | .12 | .00 | .28 | .01 | .41 | .02 | .58 |
| $U^p$ | .00 | .01 | .04 | .24 | .08 | .40 | .16 | .56 | .01 | .09 | .02 | .30 | .04 | .48 | .09 | .67 |
| $G^p$ | .00 | .08 | .04 | .26 | .07 | .42 | .15 | .58 | .00 | .09 | .02 | .31 | .04 | .47 | .08 | .67 |
| $G^p$ | .00 | .13 | .02 | .33 | .05 | .46 | .13 | .64 | .00 | .13 | .01 | .36 | .02 | .52 | .06 | .72 |
| N = 250 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .07 | .01 | .20 | .03 | .30 | .07 | .45 | .00 | .14 | .00 | .31 | .01 | .44 | .02 | .60 |
| $U^p$ | .00 | .10 | .04 | .28 | .08 | .43 | .16 | .61 | .01 | .10 | .02 | .33 | .04 | .50 | .08 | .70 |
| $G^p$ | .00 | .10 | .04 | .30 | .07 | .44 | .16 | .62 | .01 | .11 | .02 | .33 | .03 | .50 | .08 | .70 |
| $G^p$ | .00 | .15 | .03 | .34 | .06 | .48 | .14 | .66 | .00 | .15 | .01 | .38 | .02 | .55 | .05 | .73 |
| N = 500 | | | | | | | | | | | | | | |
| $I^p$ | .00 | .08 | .01 | .20 | .03 | .30 | .07 | .44 | .00 | .14 | .00 | .32 | .01 | .45 | .02 | .61 |
| $U^p$ | .00 | .08 | .05 | .27 | .08 | .42 | .17 | .60 | .01 | .12 | .02 | .36 | .04 | .52 | .08 | .70 |
| $G^p$ | .00 | .10 | .04 | .30 | .08 | .44 | .17 | .62 | .01 | .12 | .02 | .36 | .04 | .52 | .08 | .70 |
| $G^p$ | .00 | .14 | .03 | .34 | .06 | .48 | .14 | .65 | .00 | .16 | .01 | .40 | .02 | .55 | .06 | .73 |

Note: The bolded detection rates denote the conditions in which PFS perform best. D.R.: Detection rates. N: Sample size

Table 7 gives the findings for normally distributed ability for 30 items. Table 7 shows the detection rates for normally distributed ability, for different sample sizes and aberrancy levels. As expected, it
is seen that as the nominal significance levels increased, the detection rates increased as well. There is no specific trend regarding the effect of sample size on the detection rates. However, when all test conditions are examined, the highest detection rates were observed in the largest sample. For \( L_1^p \), detection rates increased with increasing aberrancy levels at all nominal significance levels. In general, \( G^p \) showed best performance to detect aberrancy in low aberrancy level, while \( L_1^p \) showed best performance to detect aberrancy in high aberrancy level. In addition to these findings, it is found that nonparametric \( U_3^p \) and \( G_1^p \) statistics were very close to each other. When empirical Type I error rates are examined, it is seen that these values never exceed their nominal levels in all test conditions. Empirical Type I error rates are smaller than or equal to their nominal \( \alpha = .01 \) for low aberrancy. Also, all empirical Type I error rates are smaller than their nominal levels for high aberrancy. It can be seen that as increased of aberrancy, empirical Type I error rates decreased.

Table 7. Detection Rates for Normal Distributed Sample for 30 Items with Low and High Aberrancy Level

| PFS     | Low Aberrancy | High Aberrancy |
|---------|---------------|----------------|
|         | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|         | N = 100 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | N = 100 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
| \( L_1^p \) | .00 | .25 | .03 | .45 | .05 | .55 | .11 | .75 | .00 | .53 | .00 | .77 | .03 | .83 | .04 | .93 |
| \( U_3^p \) | .00 | .15 | .04 | .40 | .05 | .70 | .10 | .80 | .00 | .07 | .00 | .40 | .00 | .70 | .04 | .87 |
| \( G_1^p \) | .00 | .15 | .04 | .35 | .05 | .70 | .11 | .75 | .00 | .07 | .00 | .33 | .00 | .70 | .04 | .87 |
| \( G^p \) | .00 | .25 | .00 | .40 | .05 | .65 | .06 | .80 | .00 | .07 | .00 | .27 | .00 | .67 | .00 | .90 |

| PFS     | Low Aberrancy | High Aberrancy |
|---------|---------------|----------------|
|         | N = 250 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | N = 250 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
| \( L_1^p \) | .00 | .26 | .02 | .46 | .05 | .58 | .08 | .68 | .00 | .56 | .00 | .75 | .00 | .85 | .00 | .92 |
| \( U_3^p \) | .00 | .18 | .02 | .36 | .05 | .48 | .10 | .76 | .00 | .16 | .00 | .56 | .00 | .76 | .03 | .95 |
| \( G_1^p \) | .00 | .18 | .01 | .36 | .04 | .48 | .11 | .74 | .00 | .12 | .00 | .51 | .00 | .77 | .03 | .92 |
| \( G^p \) | .00 | .20 | .01 | .44 | .01 | .62 | .07 | .84 | .00 | .15 | .00 | .52 | .00 | .75 | .01 | .93 |

| PFS     | Low Aberrancy | High Aberrancy |
|---------|---------------|----------------|
|         | N = 500 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | N = 500 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
| \( L_1^p \) | .01 | .19 | .02 | .44 | .03 | .55 | .07 | .70 | .00 | .55 | .00 | .77 | .00 | .85 | .01 | .94 |
| \( U_3^p \) | .01 | .16 | .02 | .47 | .06 | .57 | .10 | .77 | .00 | .07 | .00 | .50 | .01 | .69 | .02 | .90 |
| \( G_1^p \) | .01 | .16 | .02 | .48 | .06 | .60 | .12 | .75 | .00 | .07 | .01 | .46 | .01 | .69 | .02 | .87 |
| \( G^p \) | .00 | .26 | .01 | .49 | .03 | .65 | .09 | .85 | .00 | .13 | .00 | .51 | .00 | .76 | .01 | .91 |

| PFS     | Low Aberrancy | High Aberrancy |
|---------|---------------|----------------|
|         | N = 1000 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | N = 1000 | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
| \( L_1^p \) | .00 | .28 | .01 | .50 | .02 | .64 | .05 | .76 | .00 | .61 | .00 | .78 | .00 | .87 | .00 | .95 |
| \( U_3^p \) | .01 | .23 | .02 | .49 | .04 | .64 | .09 | .82 | .00 | .42 | .00 | .63 | .01 | .75 | .01 | .91 |
| \( G_1^p \) | .01 | .30 | .02 | .50 | .04 | .65 | .10 | .83 | .00 | .42 | .00 | .62 | .01 | .75 | .01 | .92 |
| \( G^p \) | .00 | .31 | .01 | .59 | .02 | .74 | .06 | .88 | .00 | .41 | .00 | .63 | .00 | .77 | .00 | .92 |

Note. The bolded detection rates denote the conditions in which PFS perform best. D.R.: Detection rates. N: Sample size

Table 8 gives the findings for positively skewed ability distribution for 30 items. Table 8 shows the detection rates for PFS for positively skewed distributed ability for different sample sizes, low and high aberrancy. In general, detection rates increased with increasing aberrancy levels. However, for N-PFS results show higher detection rates for low aberrancy level than for high aberrancy level. This result is seen in test conditions which are consist for sample size 100 and at \( \alpha = .01 \) and \( \alpha = .05 \) nominal levels, for sample size 250 at \( \alpha = .01 \) nominal level. Statistic \( G^p \) showed best performance to detect aberrancy at low aberrancy levels except for sample size 100 at \( \alpha = .01 \) and \( \alpha = .05 \) nominal levels, and for sample size 250 at \( \alpha = .01 \) nominal level. It is seen that \( L_1^p \) showed best performance to detect aberrancy for all sample sizes and all Type I error rates in high aberrancy level. In addition to these findings, it is found that detection rates for nonparametric \( U_3^p \) and \( G_1^p \) statistics were very close to each other. When empirical Type I error rates are examined, it is seen that these values were not exceed their nominal levels in most of test conditions. Only for \( U_3^p \), empirical Type I error rate was equal to its \( \alpha = .01 \) nominal level for large sample and low aberrancy. Also, it is found that all empirical Type I error rates are smaller than their nominal levels for high aberrancy.

ISSN: 1309 – 6575 Eğitimde ve Psikolojide Ölçme ve Değerlendirme Dergisi
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Table 8. Detection Rates for Positively Skewed Distributed Data for 30 Items with Low and High Aberrancy Level

| PFS | Low Aberrancy | High Aberrancy |
|-----|---------------|----------------|
|     | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|     | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
|     | N = 100 |
|     | N = 250 |
|     | N = 500 |
|     | N = 1,000 |

Table 9 gives the findings for negatively skewed distribution for 30 items. Table 9 shows the detection rates for PFS for negatively skewed distributed ability, for different sample sizes and for low and high aberrancy levels.

Table 9. Detection Rates for Negatively Skewed Distributed Data for 30 Items with Low and High Aberrancy Level

| PFS | Low Aberrancy | High Aberrancy |
|-----|---------------|----------------|
|     | Nominal Significance Levels and Detection Rates | Nominal Significance Levels and Detection Rates |
|     | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. | .01 D.R. | .05 D.R. | .10 D.R. | .20 D.R. |
|     | N = 100 |
|     | N = 250 |
|     | N = 500 |
|     | N = 1,000 |

Note. The bolded detection rates denote the conditions in which PFS perform best. D.R.: Detection rates. N: Sample size.
Inspection of Table 9 shows that as expected, as the nominal significance levels increased, the detection rates increased as well. It is also seen in almost all conditions of low aberrancy that as sample size increased, the detection rate increased. Although, it is seen that as sample size increased, the detection rate increased in high aberrancy level for all samples. In general, detection rates increased according to the aberrancy level except for $\alpha = .01$ and $\alpha = .05$ for N-PFS. Broadly speaking, across all conditions, $G^\rho$ showed best performance to detect aberrancy at low aberrancy level while $l^\rho$ showed best performance to detect aberrancy at high aberrancy level. In addition to these findings, it is found that the detection rates of nonparametric $U3^\rho$ and $G^\rho$ statistics were very close to each other. When empirical Type I error rates are examined, it is seen that these values did not exceed their nominal levels in high aberrancy. However, empirical Type I error rates are smaller than or equal to their nominal $\alpha = .01$ for low aberrancy. It can be seen that as increased of aberrancy, empirical Type I error rates decreased.

DISCUSSION and CONCLUSION

The general purpose of the study is to examine the effectiveness of parametric and nonparametric PFS in data sets which consist of polytomous items. According to this aim, data simulated in different test conditions and these data sets were analyzed.

The results confirmed several important effects of significance level, sample size, ability distribution, and aberrance level. As expected, the detection rates increased with increasing nominal significance levels (the theoretical Type I error rates) in all test conditions. Moreover, it is seen that detection rates increased as the number of misfitting item score vector and number of misfitting items increased. Simulation results suggest that the shape of sample distributions has little effect on the detection of aberrancy. So, it can be said that shape of ability distribution (determined in this study’s test conditions) is an unimportant factor for the effectiveness of PFS.

In general, sample size affected detection rates. In most of test conditions, it is seen that as sample size increased, detection rates increased. However, this result conflicts with Syu (2013), who studied with parametric $l^\rho$ and nonparametric $G^\rho$ and $U3^\rho$. Syu (2013) only found small differences in the detection rates across sample sizes for specific PFS. In addition to this finding, Syu (2013) stated that findings are tentative because sample size is too small for providing sufficient calculations for PFS.

It is seen that in general, empirical Type I error rates smaller than their nominal levels (the theoretical Type I error rates). However, in all shapes of ability distributions for 10 and 30 items, empirical Type I error rates are equal to or smaller than their nominal level at $\alpha = .01$. Except of this conclusion, it is seen that for normally distributed sample for 10 items, empirical Type I error rates exceed its nominal level at $\alpha = .01$. In Voncken’s (2014) study, detection rates were determined for binary items. In that study it is found that $l^\rho$’s empirical Type I rate exceeds its nominal level at $\alpha = .01$. Also, it is seen that as increased of aberrancy, empirical Type I error rates decreased. These findings are consistent with Voncken (2014).

To summarize, as expected, as the nominal significance level was set higher, tests were longer, and amount of the aberrant proportions increased, the detection rates increased as well. These findings are consistent with other person-fit studies (Emons, 2008; Karabatsos, 2003; Meijer & Sijtsma, 2001; Voncken, 2014).

A comparison of the effectiveness of the different PFS showed the following interesting trends. It is seen that detection rates were very close to each other for P-PFS and N-PFS (especially $U3^\rho$ and $G^\rho$). However, in general, $G^\rho$ was the most effective in detecting aberrant individuals and even performed better than $l^\rho$. These results are consistent with Emons (2008) and Syu (2013). They compared same PFS as used in this study in different test conditions. Like in this study, in their studies $G^\rho$ showed best performance to detect aberrancy. In Syu’s (2013) study it’s also stated that for small sample sizes N-PFS perform better than P-PFS.

It is found that for all test conditions detection rates were sufficiently high except at $\alpha = .01$. Detection rates got their maximum value at $\alpha = .20$. PFS may have very low detection rates at small significance
levels of $\alpha = .01$, which questions their effectiveness at these significance levels. These findings are consistent with literature. Therefore, it is suggested that researchers should choose liberal significance levels (i.e., $\alpha = .20$) to reach some power in detecting aberrancy (Emons, 2008; Meijer, 2003; Voncken, 2014).

Based on the result, the following general conclusions about the suitability of different statistics can be drawn. Results also showed that for detecting careless and inattention aberrant behavior long tests are more useful than small tests. However, long tests are not always feasible in practice. This renders PIRT models less useful in many applications because they require large sample sizes and sufficiently longer tests to obtain accurate estimates of the item parameters. NIRT models, and accompanying N-PFS do not suffer from these problems as they use observed group statistics and therefore are particularly useful in small samples and short tests (Junker & Sijtsma, 2001; Meijer, 2004; Molenaar, 2001). When PIRT and NIRT models are compared, NIRT models are less restrictive. The main difference between these models is about item characteristic curves. In PIRT model, these curves which are logistic or normal ogive are determined postulated parametric model (Lee et al., 2009; Sodano & Tracey, 2011). However, in NIRT models these curves do not require any parametric forms, especially MHM assumes only that monotony nondecreasing $\theta$ (Lee et al., 2009; Sijtsma & Molenaar, 2002). And so, it can be said that NIRT models are more flexible than PIRT models.

It must be emphasized that in practice if researchers want to study aberrant response behavior with N-PFS, researcher should investigate MHM assumptions. MHM can fit with skewed data (Şengül Avşar & Tavşancıl, 2017). MHM is an appropriate model for small samples (Junker & Sijtsma, 2001; Molenaar, 2001). These are MHM’s important advantages to their parametric counterparts. Of course, if researchers want to study response aberrancy with P-PFS, they should demonstrate fit of the data with the parametric model assumptions. In general, if data do not fit PIRT models, researchers often can use NIRT models and N-PFS for detecting aberrant individuals.

An assumption was that all individuals answered all items in this study. In other words, there were no missing data in data sets. Missing data effects on PFS and missing data handling methods for best recovery PFS can be investigated. Apart from the test conditions determined in the study, the effectiveness of PFS can be determined by simulating different test conditions. Also, PFS which were used in this study can compared with real data applications.

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**Birey Uyum İstatistiklerinin Farklı Test Koşullarında Çok Kategorili Puanlanan Maddeler İÇIN Karşılaştırılması**

**Giriş**

Psikolojik ölçme araçları, bireyler hakkında karar vermede ve bireylerin öğrenme problemleri, gelişimsel problemleri ve psikolojik bozuklukların tanımlanması gibi amaçlarla kullanılar. Özellikle psikolojik tanı ve tedavilerde bireysel test puanlarına odaklanmak çeşitli amaçlara olanak sağlar. Psikolojik bozuklukların tespiti ve tedavisinde bireysel test puanlarını kullanmak, psikolojik bir öğrenme problemi olduğunu göstermek için önemlidir (Emons, 2003, 2008). Bu nedenle bireysel test puanlarının geçerliği eğitimde ve psikolojik değerlendirme araçları gereken önemliler bir konudur.

Örneğin bir birey sınavda kaygılı olmasından dolayı sınavdaki kolay maddelerin doğru cevaplar vermesine neden olan olumlu yeteneklerine dayalı olarak testin ciddiye alınmaması, bilişsel testlerde konsantrasyon problemleri, kişilik testlerinde sahte yanıt verme durumları normal olmayan madde puanlarına kaynaklık etmektedir. Tüm bunları sonucunda bireylerin yeteneğiyle ilgili yapılan kestirimlerin hatalı olduğu açıklık (Emons, 2003, 2008; Sijtsma & Molenaar, 2002).
Uyumsuz madde puanları bireylerin puanlarını artırmak bireyin yeteneğinin gerçek yeteneği üzerinde kesirtilmesine neden olabileceği gibi uyumsuz madde puanları bireylerin puanlarını azaltarak bireyin yeteneğinin gerçek yeteneği altında kesirtilmesine neden olabilir. Buna göre kopya çekerken ya da şans başvuruları yüksek olan şanslı yanıtlayıcıların puanları yapay olarak yüksek kesirtirilirken, test uygulamasının başında kaygılı, testi sonuna kadar yanitlamayan, ya da diil problemleri olan bireylerin puanları kesctektedirildiğinde puanlar dışşik kesitirilir (Meijer, 1996). Ayrıca bazı madde içeriği ile ilgili bilgisi olmayan, bireylerin puanlarını dışşık kesitirilirken, testin uygulanan bireyin şanslı kodlayıcı kodlama sırasında kaydırma yapan bireyler de uyumsuz madde puan ortamlarında sahip olacaklardır. Bu bireyler için kesitlenmesi, kesctektedirildiğinde daha yüksek veya dışşik ortam olabilir (Meijer, 1996). Bütün bu durumlarla bireylerin doğru değerlendirmeyecekleri açısından etkili olmaktadırlar. Bu nedenle test sonuclarına göre bireyler hakkında doğru kararlar verebilmek için bireysel madde puan ortamlarının geçeriğini değerlendirmek önem taşımaktadır.

Birey uyum analizlerinin amacı seçilen önlenen ölçü modeline göre bireysel test puanlarının uyum gösterip göstermediğini beliremek ve bireysel test puan veritabanlarını tanımlamaktadır (Meijer & Sijtsma, 2001). Bu amaç için birey uyum istatistikleri (BUİ) kullanırlar. BUI’ler bireylerin test môdellerinde veritabanı kanunları dişkindeki test performansını ortaya çıkarır (Meijer & Sijtsma, 2001). BUI’ler bireyler hakkında önemli kararlar vermede geçmişler puanları ortaya çıkararak daha geçeri sonuçlar ulaştırılmasında önemli rol oynarlar (Emons, 2008).

BUİ’ler genellikle parametrik ve parametrik olmayan istatistikler olacak şekilde iki kategoride incelenmektedir (Karabatsos, 2003; Mousavi, Tendeiro, & Younesi, 2016). Parametrik BUI’ler (P-BUI) parametrik madde tepki kurumuna (PMTK), parametrik olmayan BUI’ler (PO-BUI) parametrik olmayan madde tepki kurumuna (POMTK) dayalıdır (Karabatsos, 2003). BUI ve PO-BUI arasındaki temel fark, dayanıklıkların tepki madde kurumlandır. POMTK môdellerinin getirdiği bırtakım avantajlar, PO-BUI’lerde de yansımaktadır. PO-BUI için verinin POMTK modeline uyum göstermesi gerekmektedir (Emons, 2003). Özellikle verinin POMTK môdellerinden Mokken Homenjlik Modeline (MHM) uyum göstermesi, diğer bir deyişle tek boyutlu, yerel bağımsızlık ve madde karakteristik eğrilerinin monotonluğunu varsayımın sağlanmasını gerektirmektedir (Emons, 2008). Literatürde çok kategorili puanlanan madde için en fazla kullanılan P-BUI’nin T̃ istatistiği, PO-BUI’lerin G2, G3 ve U3 istatistikleri olduğu ifade edilmektedir (Emons, 2008; Rupp, 2013).

Birey uyum analizleri eğitimde ve psikolojide önemli bir konu olarak ele alınmaktadır. Özellikle bazı testlerde ve bilisell testlerde başka türlü uygulanmaktadır (Meijer & Sijtsma, 2001). Eğitim çalışmalarında (örneğin müfredattaki tutsuzlukların belirlenmesinde, Harnisch & Linn, 1981), bilisell psikoloji çalışmalarında (ögrenme stratejilerinin belirlenmesi, Tatsuoka & Tatsuoka, 1982), kültürler arasi karşılaştırma (farklı dil gruplarına gelen bireylerin test puanlarının değerlendirilmesi ve karşılaştırılması, van der Flier, 1982), kişilik ölçü çalışmalarda (kışilik ölçü amacıyla geliştirilen ölçüm araçlarından sahte yanıtların belirlenmesi, Dunn & Darabi, 2009; Ferrando, 2004, 2009, 2012; Reise & Waller, 1993; Woods, Oltmanns, & Turkheimer, 2008; Zickar & Drasgow, 1996), örgüt psikoloji çalışmalarında (bireylerin seçilen test için bacak olmayan puan veritabanı dahil edilmeleri, Meijer, 1998), tutumların değerlendirilmesi (Curtis, 2004), başarlı araştırmalar (Custers, Hoijntink, van der Net & Hel, 2000; Tang ve diğerleri, 2010) örnek olarak verilebilir (akt., Emons, 2003; Rupp, 2013). BUI’ler psikolojik değerlendirmelerde de (Conijn, Emons, De Jong & Sijtsma, 2015; Meijer, Egberink, Emons & Sijtsma, 2008) başka türlü uygulanmaktadır.

Yapılan literatür taramasında araştırmaların; yeni BUI’ler geliştirildikleri ve yeni geliştirilen bu BUI’leri çeşitli test koşullarında inceledikleri (Emons, 2008; Glass & Daghooy 2007; Karabatsos, 2003; Twistle 2011; van der Flier, 1982), uyumsuz madde puanlarının gerçek veri setlerinde belirlenmesi (Eggerink, 2010; Emmen, 2011; Meijer, 2003; Spoden, 2014) ve en iyi performans gösteren BUI’ler belirlendiği (Emons, 2008; Karabatsos, 2003; Syu, 2013; Voncken, 2014) görülmüştür. Rupp’un (2013) çalışmada da BUI ile ilgili literatür tarammıştır. Yapılmış bu çalışmalar BUI’lerin özellikle iki kategori puanlanan maddelerde daha fazla çalışıldığını, çok kategorili puanlanan maddelerde yapılmış çalışmaların çok sınırlı olduğu ifade edilmiştir. Bununa birlikte yapılmış literatür taramasında simülatif olarak uretilen veriler üzerinde BUI’lerin özellikle kucuk örneklemeler ve çarpıcı sonuçlarla以此的英文翻译为英文。
Çalışmanın amacı
Bu çalışmanın genel amacı P-BUI ve PO-BUI’lerin çok kategorili puanlanan maddelerden oluşan testlerde etkililiklerinin belirlenmesidir. Belirlenen amaç doğrultusunda aşağıdaki araştırma sorularına cevap aranmıştır:
1. BUI’lere göre belirlenen uyumsuz madde puanlarına sahip kişilerin oranı; örneklem büyüklüğü, yetenek dağılımı, test uzunluğu ve madde ve kişilerin manipülasyonuna bağlı olarak oluşturulan anormallik durumlarına göre nasıl değişmektedir?
2. Farklı test koşullarında en iyi performansı gösteren BUI hangisidir?

Yöntem
Bu araştırma BUI’lerin, simülatif olarak oluşturulan test koşullarında, etkililiklerinin belirlenmesinin amaçlandığı temel araştırmadır.

Veri simülasyonu
Bu araştırma çok kategorili puanlanan maddeler Samejima’nın Dereceli Tepki Modeline (DTM) göre üretildiği. Bu araştırma POMTK’ya dayalı PO-BUI’ler araştırmasına rağmen, parametrik DTM’ye göre veri üretilmesinin nedeni DTM’ye uyumlu olan veri setinin aynı zamanda MHM’ye uyumu olmasıdır (Emons, 2008; Sijsma, Emons, Bouwmeester, Nyklícek & Roorda, 2008). Verilerin üretilmesinde R programı kullanılmıştır. DTM’ye uygun verilerin üretilmesinde “catIRT” paketi (Nydick, 2015), çarpık dağılımlı veri setlerinin üretilmesinde “fungible” paketi (Waller & Jones, 2016) kullanılmıştır. Bu araştırmada simülatif verilerin üretilmesinde aşağıdaki adımlar izlenmiştir:
1. Belirlenen test koşullarında DTM’ye uyumlu veri setleri üretilmiştir.
2. Araştırmanın amacı doğrultusunda, veri setleri uyumsuz madde puanı içerecek şekilde (düşük ve yüksek oranlarda) manipüle edilmiştir.
3. Manipüle edilen veri setlerinde üç değerler belirlenmiş (tüm maddelerde kesinlikle katılıyorum veya hiç katılmıyorum kategorileri seçenler) ve analiz dışı tutulmuştur. BUI’lerin üç değerlerde yeteri kadar bilgi vermemesi (Emons, 2008), üç değerlerin atılmasıın temel nedenidir.
4. Yetenekler ağırlıklandırılmış maksimum olasılığa (weighted maximum likelihood estimation) göre kestirilmiştir. Yetenekler kestirilirken veri üretimindeki gerçek madde parametrelerini kullanılmıştır.
5. Farklı test koşullarında uyumsuz madde puanlarının belirlenmesi için BUI’ler, Tendeiro (2016) tarafından geliştirilen “perfit” paketi kullanılarak kestirilmiştir.

Bu araştırmada bağımsız değişkenleri; dört farklı örneklem büyüklüğü (100, 250, 500 ve 1000), üç farklı örneklem dağılımı (normal dağılmış, sağa çarpık dağılan ve sola çarpık dağılan), iki farklı test uzunluğu (10 maddelik ve 30 maddelik test) ve iki farklı uyumsuzluk (düşük ve yüksek düzeylerde) oranıdır. Bağımlı değişkenleri ise deneysel I. Tip Hata oranları ve bu değerler için hesaplanan güç değerleridir. Bu araştırmada dört farklı BUI (l_1^p, U_3^p, G_N^p ve G_p) için I. Tip Hata oranları ve güç değerleri hesaplanmıştır.

Literatürde uyumsuz madde puanlarına neden olabilecek çeşitli davranışlardan bahsedilmiştir. Bu araştırmada dikkatsiz ve özensiz davranışlar dikkate alınmıştır. Bazı test uygulamalarında bireyler maddeleri rastgele cevaplarlar, maddeleri yanlış okurlar, maddeleri okumazlar ya da kodlama hatası yaparlar. Bu durumlar dikkatsiz ve özensiz davranışlara örnek olarak verilebilir (Emons, 2008). Bu araştırmada, bu davranışa yönelik uyumsuz madde puan vektörleri Emons’un (2008) çalışmasında olduğu gibi tek biçimli dağılımdan yararlanarak oluşturulmuştur.
Sonuç ve Tartışma
Bu araştırmanın genel amacı, P-BÜI ve PO-BÜI'lerin etkililiklerinin çok kategorili puanlanan madde derlerinde oluşan test koşullarında etkililiklerinin belirlenmesidir. Araştırma sonucunda beklenmişti gibi, hesaplanan BÜI’ler için, I. Tip Hata oranı arttıkça uyumsuz madde puanına sahip bireylerin belirlenme oranı artmıştır. Araştırımda oluşturulan test koşullarında madde sayısı ve uyumsuz madde puan vektörleri arttıkça uyumsuz madde puanı belirleme oran güce artmıştır. Diğer bir deyişle yetenek dağılımı büyükse, uyumsuz madde puan oranlarına etkiliktir. Önemli bir başka etken, uyumsuz madde puanının belirlenme oranını belirlemektedir. Araştırma sonucunda, PO-BÜI'lerin etkililiklerinin çok kategorili puanlanan derlemelerin etkililiklerinin büyükse, uyumsuz madde puanı belirleme oran güce artmıştır. Simülasyon sonuçları, örneklem doğrultusunda seçilen puan seçimi etkililiklerinin büyükse, uyumsuz madde puanı belirleme oran güce artmıştır. Araştırma sonuçlarından PO-BÜI'lerin etkililiklerinin çok kategorili puanlanan derlemelerin etkililiklerinin büyükse, uyumsuz madde puanı belirleme oran güce artmıştır. Diğer bir deyişle, uyumsuz madde puanı belirleme oranı, seçilen koşulların BÜI’lerle ilgili yeterli bilgi veremeyeceğini de belirtmiştir.

Özetlenecek olursa nominal I. Tip Hata oranları arttıkça, uzun testler kullanıldığı ve manipüle edilen uyumsuz madde puanlarının oranı arttıkça, uyumsuz madde puanlarının belirlenmesinin orani da artmaktadır. Bu bulgular literatürdeki diğer araştırmalarla paralel (Emons, 2008; Karabatsos, 2003; Meijer & Sijtsma, 2001; Voncken, 2014).

Araştırımda genel olarak Gp istatistiğinin en iyi performansı sahip BÜI olduğu görülmüştür. Ancak özellikle uzun testlerde parametrik 1p istatistiğinin daha iyi performans gösterdiğini de belirtmelmİŞti. Kısa testlerde ve kücük örneklemleerde Gp istatistiğinin daha iyi performans göstermesi, Emons (2008) ve Syu’nun (2013) araştırma bulgularına paraleldir. Syu (2013) çalışmasında Iq, Gp ve U3p istatistiklerini araştırılmıştır. Syu (2013) oluşturduğu test koşullarında örneklem büyüklüğünün çok küçük farklılıklar oluşturduğunu ancak seçilen koşulların BÜI’lerle ilgili yeterli bilgi veremeyeceğini de belirtmiştir.

Araştırımda sonuçlara göre dikkatsiz ve özensiz davranışların kaynakları olduğu uyumsuz madde puanlarının belirlenmesinde uzun testlerin tercih edilmesini önerir. Ancak uzun testler pratikte her zaman çok kullanılıp değildir. POMTK modelleri de parametrelerin doğru kestirilmesi için büyük örneklemle büyük ihtiyac atan dolaylı çok kullanılıp değildir. Bu durumda POMTK modellerine göre daha az sınırlayıcı olan POMTK modelerinden MHM (Junker & Sijtsma, 2001; Meijer, 2004; Molenaar, 2001) kullanılarak uyumsuz madde puanı örüntüler PO-BÜI’lerle belirlenibilir.

Bu araştırma oluşturulan test koşullarına göre dikkatsiz ve özensiz davranışların kaynakları olduğu uyumsuz madde puanlarının belirlenmesinde uzun testlerin tercih edilmesini önerir. Ancak uzun testler pratikte her zaman çok kullanılıp değildir. POMTK modelleri de parametrelerin doğru kestirilmesi için büyük örneklemle büyük ihtiyac atan dolaylı çok kullanılıp değildir. Bu durumda POMTK modellerine göre daha az sınırlayıcı olan POMTK modellerinden MHM (Junker & Sijtsma, 2001; Meijer, 2004; Molenaar, 2001) kullanılarak uyumsuz madde puanı örüntüler PO-BÜI’lerle belirlenibilir.

Bu araştırma oluşturulan test koşulları dikkate alındığında özellikle küçük örneklem büyüklüklerinde ve kısa testlerde PO-BÜI’lerin kullanılması önerilebilir. Bu araştırımda kayıp veri içeren test setleri üretilmemiştir. Belirlenen test koşullarında kayıp verilerin BÜI’lerin performanslarını nasıl etkiledikleri araştırılabilir. Araştırımda belirlenen test koşullarının dışında, farklı test koşulları oluşturularak BÜI’lerin etkililikleri belirlenibilir. Aynı çalışmadan kullanılan istatistikler, gerçek veri setlerine kullanılarak araştırma sonuçlarının belirlenmesi için de kullanabilir. Bu araştırma oluşturuldu.