EMERGING PROBLEMS
AND IRT-BASED OPERATIONAL SOLUTIONS
IN LARGE-SCALE PROGRAMS
OF STUDENT ASSESSMENT: THE ITALIAN CASE

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The main aim of this study is to present a set of IRT-based operational solutions aimed at dealing with specific measurement issues emerging from a national-level large-scale program for the assessment of student achievement. In particular, we focused on specific problems related to measurement invariance and test dimensionality. Analyses were performed on data from the Italian 8th-grade math examinations implemented by INVALSI. Results indicated only negligible differential item functioning in the examined tests, while minor indications of multidimensionality emerged. The chosen analytical approach represents a practical and economical solution for the validation of problematic large-scale response data.

Key words: Item response theory; Achievement test; Large-scale assessment; Differential item functioning; Test dimensionality.

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Over the last decades, a growing number of countries have implemented large-scale assessment programs (LSAP) as instruments aimed at supplying information about public policies related to the education system. The purpose of such programs is usually twofold: (1) to monitor students’ proficiency in key areas such as reading, mathematics, and science, (2) to provide reliable school-level accountability measures of students’ educational outcomes (Shepard, 2003). Additionally, LSAPs can also provide class-level diagnostic tools to improve teaching programs (Nagy, 2000). By setting up specific quality standards, some countries also use LSAPs as high-stakes tests having direct consequences on students (i.e., by contributing to their graduation, promotion to the next grade, or admission to post-secondary education), on schools (i.e., by influencing
decisions on their budgets) and ultimately on teachers (i.e., by granting individual monetary rewards) (Heubert & Hauser, 1999; Paris, Lawton, Turner, & Roth, 1991). Collected data is analyzed by both national and international institutions to reveal trends and to track progress of public policies (ISTAT, 2012; NCES, 2012; OECD, 2012); data is also used by researchers to build scientific evidence about tests (Kreiner, 2011; Verhelst, 2012), testing procedures, and distributions of the outcomes in the studied populations (Klieme & Baumert, 2001; Liu & Wilson, 2009; Zwick & Erckan, 1989).

Some authors have pointed out the scarcity of attention toward issues of validity and reliability of measurement when analyzing the data (Goldstein, 2004; Kreiner, 2011), often in favor of socio-politically relevant interpretations (De Lange, 2007; Goldstein, 1995). The use of results to construct “value added” indicators of school performance has also been put to question, especially when reliable methods for pooling data over time are not implemented in the programs (Kane & Staiger, 2002).

Even in Italy, following a major reform of the Italian public education system in 2003, an extended program for the evaluation of the public education system was introduced. The program, which is developed and implemented in schools by the Italian National Institute for the Evaluation of the Education System (INVALSI), has no direct financial impact on schools’ budget or teachers’ salary; still, its introduction has met strong opposition from teachers and school administrators, and every year raises public debate when the test is implemented. Starting from 2008, the Italian LSAP has also included a state-wide examination investigating 8th graders’ proficiency in mathematics, which is presented as part of the compulsory state exam marking the end of the lower-secondary cycle of education. In Italy, the 8th-grade evaluation is particularly relevant because it is done at the end of the national school curriculum: starting from grade 9, in fact, Italian students attend secondary schools with different curricula, thus rendering comparisons in terms of academic achievement more difficult.

The collected data are analyzed by INVALSI researchers not only to obtain individual student scores and aggregated school and classroom scores, but also to study the functioning of the employed tests. Results of these analyses are published in publicly available annual reports. Nonetheless, when examining published documentation, some critical issues emerge.

A relevant issue related to the INVALSI reports is the lack of analyses concerning dimensionality of the tests. Indeed, in order to make fair comparisons across relevant subpopulations of examinees test items should be designed to measure the same constructs (Messick, 1995). This is not always the case: test items intended to measure a unidimensional trait often have found to measure even other traits (Hambleton & Swaminathan, 1985; Reckase, 1979). One of the most relevant consequences of treating a multidimensional test as a unidimensional one is that an uncontrolled bias is introduced in the ranking of examinees according to their test score (Walker & Beretvas, 2003). For these reasons, investigating the factor structure is needed in order to provide fundamental evidence of validity (Haladyna & Rodriguez, 2013). As regards INVALSI, two possible sources of violations of the unidimensionality assumption need to be considered: math content domains and item response format. With respect to item content, INVALSI tests include items assessing mathematical proficiency on four different content domains (equally represented). However, given the low number of items per domain and in line with the substantial one-dimensional conceptualization of math ability (Ekmecki, 2013), the test is not supposed to furnish multiple scores. Still,
the presence of relevant indications of multidimensionality linked to content domains would put into question the construct validity of the instrument and the interpretability of the obtained scores.

An additional critical point with INVALSI LSAP is the lack of documentation on test goodness of fit to a measurement model. This kind of investigation has become over the years the standard in the evaluation of large-scale assessment programs (for a review, see Wendt, Bos, & Goy, 2011). Even INVALSI researchers sometimes refer to IRT-based analyses in their reports (e.g., Samejima’s Graded Response model; Rasch, 1960/1980, model for dichotomous data). Still, their application of measurement models is partial and nonsystematic. The resulting lack of many fundamental statistics (among others, the students’ ability estimates and fit indices) does not allow to accurately evaluate the instruments’ quality (Bond & Fox, 2007; Linacre, 2009a), the measurement invariance of the items, and the adequacy of the targeting of the items to relevant subpopulations, which are fundamental properties for LSAPs (AERA, APA, & NCME, 1999; Dorans, 2004). Concerning measurement invariance, many authors have pointed out the existence of interaction effect between specific item and examinees’ characteristics introducing biases in the measurement process underlying the administration of standardized tests. With regard to item-format differences, for example, findings indicate the existence of a gender-effect favoring male examinees on multiple-choice items (Ben-Shakhar & Sinai, 1991; Walstad & Robinson, 1997), while constructed-response items are often found to advantage female examinees (Arthur & Everaert, 2012; DeMars, 2000). Concerning item content domains, specific advantages have been documented for males on measurement tasks (Innabi & Dodeen, 2006) and problems requiring spatial skills (Gallagher et al., 2000). Violations of measurement invariance have also been shown to emerge in math standardized tests when comparing groups characterized by different levels of writing and reading proficiency (Martinello, 2009). The existence of significant differences in functioning of the tests across relevant subpopulations of examinees would compromise the use of test scores for comparison purposes and ultimately cast doubts on the fairness of high-stake decisions taken on account of test results.

In order to overcome these limitations, further analyses on collected data are needed. In light of these considerations, we conducted the present study with the following aims: (a) estimation of both students’ ability and item difficulty parameters within the IRT framework and fit analysis; (b) examination of measurement invariance across relevant subsets of individuals and items; (c) examination of test dimensionality. In the official documentation for the tests, analyses are only performed on a random sample, even if census-level data is available. As an added value of this study, for the specific purpose of analyses related to aims (a) and (b), census-level data were used. In order to reach the study goals, we performed a preliminary inspection of datasets aimed at the identification of potentially problematic response patterns, followed by a data cleaning procedure.

DATA SOURCES

Participants

Data were obtained by filling in an online request through the INVALSI institutional site. Provided data consisted of the total tested student population which had undertaken the INVALSI standardized math tests for the years 2008 to 2011 in their basic unedited version and with no extra time added for test completion (2008: N = 497,720; 2009: N = 511,882; 2010: N = 488,884; 2011: N = 523,111).
Test Administration and Evaluation

The INVALSI tests are administered in the classrooms by school teachers, who, together with the school principal, form the exam commission. Due to specific regulations concerning the 8th-grade state exam, the presence in the classrooms of external observers during the administration of the tests is not allowed.

The impact of the test on the exam’s final grade has changed over the years. For 2008 only the test posed no real stake for the students, while for the year 2009 the exam commissions were granted a discretionary power on the degree of its impact on the final grade. Due to this peculiar testing condition, data for the year 2009 was expected to be particularly problematic and thus given special attention in the analyses. Starting from 2010, the score obtained by students on the INVALSI booklets has contributed to the exam’s final grade.

The INVALSI Math Booklets

The INVALSI math booklets are intended to assess students’ proficiency across multiple math content and cognitive domains; for the development of the tests, INVALSI admittedly followed the math assessment framework proposed for the IEA-TIMSS 2003 tests (INVALSI, 2008), with minor differences in the definition and number of the domains. Students’ proficiency is evaluated across four math domains: Relations and functions (RF), Numbers (N), Geometry (GEO) (redefined in 2009 as Space and figures, SF); Measures, data, and predictions (MDP) (redefined in 2011 as Data and predictions, DP). Nonetheless, the tests are developed and scored by INVALSI under the assumption of being substantively unidimensional.

The booklets are presented as mixed-format tests including closed-ended, multiple-choice (MC) items and both open-ended and closed constructed-response (CR) questions. Over the years, two types of Multiple-Choice items have been used: Simple MC items (1 correct option, 3 distractors) and Multiple True-False MC items (organized as bundles of 3-4 True-False items sharing a common stimulus). Three types of CR items were used: Short answer CR (items which require a short response, usually in numerical form), Brief CR (items which generally require the student to provide both a short answer and document its solution steps) and Extended CR (organized as bundles of Short-Answer CR sharing a common stimulus). Since 2008, INVALSI has progressively revised the structure of the math booklets by increasing the total number of items (2008: 22; 2009: 21; 2010: 27; 2011: 29). It is worthy to note that, since the total number of items is in general quite low, limited information for the individual diagnosis is collected. As a result, the reliability of the test score is expected to be compromised.

Item Scoring

Over the years, INVALSI has provided teachers with slightly different scoring instructions for the tests. Inconsistencies among the years concerned specifically the scoring rubrics of items comprising multiple questions sharing a common passage/stimulus, such as Brief CR items and item bundles. Two scoring rubrics have been proposed for brief CR items: a 2-point rating-scale rubric (INVALSI, 2008); an alternative rubric, separately scoring each subquestion as an
autonomous dichotomous item (INVALSI, 2011). Similar differences were observed across years also in the scoring of item-bundles.

In order to prevent potential violations of the assumption of local independence concerning items sharing a common passage/stimulus (Testlet items; Wainer & Kiely, 1987), we chose to employ a rating-scale rubric for both Brief CR items and item bundles; preliminary estimation with the Rating Scale model (Andrich, 1978), however, revealed significant disorder in the item difficulty thresholds, suggesting the need for more accurate analyses aiming at evaluating the functioning of the scoring structure of the items (e.g., by estimating the Partial Credit model; Masters, 1982). In order to temporarily overcome this issue and achieve congruence across years, the following revision of the scoring rubrics in a dichotomous form was implemented in this study:

1) Simple MC: a score of 1 was assigned to students indicating the correct option, otherwise a score of 0 was assigned;
2) Short answer CR: a score of 1 was assigned to students providing the correct answer, otherwise a score of 0 was assigned;
3) Multiple True-False MC or Short Answer CR items: item bundles of $k$ items were scored 1 for a number of correct responses $\geq k-1$, otherwise were scored 0;
4) Brief CR: a score of 1 was awarded to students providing both the correct answer and its explanation or solution steps, otherwise a score of 0 was assigned.
A distinction was also made in the scoring procedure between the following responses to items:
5) Invalid responses and omitted responses were scored 0;
6) As suggested by many authors (e.g., Oshima, 1994), unreached items (items that students were not able to complete in the time given) were excluded from the analyses by scoring them as nonadministered items.

METHODS AND ANALYSES

Data Cleaning

In the annual technical reports for the tests, INVALSI has openly discussed the existence of cheating behaviours during the administration of the tests (INVALSI, 2008, 2009, 2010, 2011). The existence of similar aberrant behaviors represents a relevant source of distortion in the data. Unfortunately, the large size of the datasets and the by-design lack of information concerning students’ prior achievements does not allow the implementation of detailed cheating detection analyses on the data, like those proposed by many authors (Jacob & Levitt, 2003; Van der Linden & Sotaridona, 2006; Wollack, 2004). In order to achieve the proposed study aims, however, reasonably clean data is required. Consequently, a set of preliminary analyses aimed at identifying and removing both problematic observations and items from the datasets was performed on population data by implementing a composite procedure employing both model-free and Rasch-related methods. As a result of the preliminary analyses, the examined person and item data was categorized according to the following threefold classification: a) biased data having a degrading effect on subsequent analyses; b) problematic or unproductive data not expected to have a degrading effect on analyses; c) “clean,” productive data.
By referencing the classification above, the specific procedures and the criteria adopted in the preliminary analyses and the subsequent data cleaning procedure are reported in the Appendix.

Item and Student Performance Measuring

For each year of administration, the estimation of the final Rasch item parameters was performed by implementing the analyses on clean data only (category “C” of the classification). For the purpose of the estimation of the final person parameter analyses were performed on a dataset including both “B” and “C” response data by anchoring the previously estimated item difficulty parameters. Reliability (Cronbach’s alpha, Rasch person reliability), residual-based mean-square fit statistics (infit and outfit), discrimination and point-biserial correlation coefficients ($r_{pb}$) were also computed and examined.

Item Parameter Invariance

The existence of differential item functioning (DIF) in the booklets was examined by grouping examinees on the basis of gender and citizenship status (Italian, non-Italian students with EU citizenship, non-Italian citizenship with extra EU citizenship).

Differential bundle functioning (DBF) was also investigated by comparing the groups on different subsets of item bundled respectively by response format (MC vs. CR) and math content domain (RF, N, GEO/SF, MDP/DP). These item characteristics have been shown by some authors to be a potential source of DIF on math items when controlling in particular for gender (Garner & Engelhard, 1999; Liu & Wilson, 2009) and writing and reading proficiency (Adams & Le, 2009). Concerning the latter, for the purpose of this study our hypothesis is that students with foreign citizenship status might exhibit differential performances on items characterized by different levels of linguistic requirements (e.g., CR vs. MC items).

The existence of differential functioning on single items or item bundles was deemed significant when meeting the following criteria: Significant Mantel-Haenszel statistics and DIF contrast $≥ 0.43$ logit units (as suggested by Zwick, Thayer, & Lewis, 1999). In order to further ensure significance of results, the percentage of DIF identified over the total number of performed tests was compared to a nominal Type 1 error rate of 5%, which represents the threshold under which we expect DIF/DBF in the test to be due to chance alone. A percentage higher than the accepted error rate was considered a conclusive criterion for the presence of significant DIF in the booklets.

Dimensionality Analysis

In order to identify the presence in the booklets of potential violations of Rasch unidimensionality, principal component analyses (PCA) were performed on the standardized person-by-item residuals as obtained by implementing the Rasch model for dichotomous data. Performing PCA on standardized residuals is a common technique widely used in Rasch analyses to investigate the presence of latent factors in the variance not accounted by the model’s person and
item parameters. A large eigenvalue on the first contrast of the PCA is considered as a potential indicator of existence of a secondary dimension influencing examinees’ responses on the items, while low values can be interpreted as a sign of randomness in the variance of the residuals. Based on simulated data, some authors have suggested an eigenvalue as high as 1.9 on the first contrast as the cut-off point which for larger values may indicate perturbation of test unidimensionality (for test of approximately 20 items; Raiche, 2005), while others have indicated a more stringent value of 1.4 (Smith & Miao, 1994). According to another well-known rule of thumb, the eigenvalue of the contrast can inform about the approximate number of items in the potential subdimension (Bond & Fox, 2007), with a two items dimension being the lowest number for a substantive violation of the model assumption (Linacre, 2009a).

Some authors suggest that the inclusion in a test of items characterized by different response formats can introduce a potential source of multidimensionality in the measurement process (Sykes, Hou, Hanson, & Wang, 2002; Wainer, Wang, & Thissen, 1994); similar findings have been reported concerning the inclusion in the same booklet of items investigating different content domains (Abedi, 1997). In light of these considerations, an additional set of analyses was carried out in this study to further examine the dimensionality of the tests; specifically, for each of the four math booklets under focus, the fit to the data of the unidimensional Rasch model (D1) was compared with the fit of two alternative and competing dimensional models respectively modeling students’ math ability with two latent dimensions (D2) related to the item response formats (MC vs CR), and four latent dimensions (D4) related to the math domains investigated by the items. Both the D2 and D4 models were implemented with the Multidimensional Random Coefficient Multinomial Logit Model (MRCMLM; Adams, Wilson, & Wang, 1997). The modeled dimensions were implemented as an intercorrelated unidimensional latent trait sharing no common item with the other dimensions (an example of “between items” multidimensionality; Adams et al., 1997); for the purpose of this study, the variances of the modeled dimensions were set as free parameters of the model, while the item parameters were constrained to have a mean of 0.

Estimation of both the unidimensional (D1) and multidimensional (D2, D4) models was performed in Conquest 3.0 (Adams, Wu, Haldane, & Sun, 2012) using the marginal maximum likelihood (MML) estimation method; convergence criteria were set to 0.0001 for both deviance and parameter change. For the purpose of the estimation of the four dimension model, Montecarlo integration was used. Due to the computing limit of our version of the software, for each year of administration analyses were performed on a randomly generated sample of 3,000 students stratified on gender and macroarea of residence.

The models were compared by testing significance of the $G^2$ likelihood-ratio statistic (Briggs & Wilson, 2003; Kline, 2005) and by examining both the AIC (Akaike, 1974) and BIC (Schwarz, 1978) information-based fit indices. The adequacy of the models was also compared by examining the latent trait correlations of the estimated dimensions and the reliability of the relative measures.

RESULTS

Data Cleaning

The results of the data cleaning process are summarized in Tables 1a and 1b.
TABLE 1A
Cleaning process: Classification of response data by year of administration of the tests

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th></th>
<th>2009</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Students</td>
<td>Item</td>
<td>Students</td>
<td>Item</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>A</td>
<td>51536</td>
<td>10.36</td>
<td>146067</td>
<td>28.53</td>
</tr>
<tr>
<td>B</td>
<td>16392</td>
<td>3.29</td>
<td>14158</td>
<td>2.77</td>
</tr>
<tr>
<td>C</td>
<td>429792</td>
<td>86.35</td>
<td>351657</td>
<td>68.70</td>
</tr>
<tr>
<td>Total</td>
<td>497720</td>
<td>100.00</td>
<td>511882</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note. A: “biased” response data; B: “unproductive” response data; C: “clean” response data.

TABLE 1B
Cleaning process: Classification of response data by year of administration of the tests

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th></th>
<th>2011</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Students</td>
<td>Item</td>
<td>Students</td>
<td>Item</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>A</td>
<td>31933</td>
<td>6.40</td>
<td>30164</td>
<td>5.77</td>
</tr>
<tr>
<td>B</td>
<td>14576</td>
<td>2.92</td>
<td>14261</td>
<td>2.72</td>
</tr>
<tr>
<td>C</td>
<td>452375</td>
<td>90.68</td>
<td>478686</td>
<td>91.51</td>
</tr>
<tr>
<td>Total</td>
<td>498884</td>
<td>100.00</td>
<td>523111</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note. A: “biased” response data; B: “unproductive” response data; C: “clean” response data.

Upon examining the results, three observations can be made: (a) in general, the quality of collected data is quite low (about 10% of the examined response patterns was categorized as biased/problematic data); (b) as expected, the analyses revealed the year 2009 to be the most severely affected by distortions in the data (almost one student out of three, 31.3%, reported biased/problematic response data); (c) with the exception of the data for the year 2009, a comparison between the years on collected data revealed a positive trend, showing a significant increase in the overall quality of the data over the years (reliable data was about 94% of the total for the year 2011, while only 90% for the year 2008).

Psychometric Properties

Item and Student Performance Measures

Table 2 shows item difficulty parameter estimates (logits) and the main item fit diagnostics for all the studied tests. The range of the estimates is quite wide and is comprised between
4.8 logits for the 2008 test and 5.7 logits for the 2010 test. Given the very high number of respondents considered for each test, the standard error of the estimates is very low, slightly higher than 0. Reported fit diagnostics are adequate. For all the examined booklets, Rasch person reliability ranged from .72 to .79 (Cronbach’s alpha ranged from .74 to .79). The value of these coefficients would allow the use of the relative ability scores for analyses at an aggregate level, which is useful for policy makers, but their use for individual diagnostics may be problematic.

Table 2

<table>
<thead>
<tr>
<th></th>
<th>Difficulty(Logit)</th>
<th>SE</th>
<th>Infit</th>
<th>Outfit</th>
<th>( \xi_{p6} )</th>
<th>Discrimination*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2008 (N= 22)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( M )</td>
<td>0.00</td>
<td>1.00</td>
<td>0.97</td>
<td>0.39</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>( SD )</td>
<td>1.32</td>
<td>0.0009</td>
<td>0.06</td>
<td>0.12</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>Min</td>
<td>-1.91</td>
<td>0.0000</td>
<td>0.91</td>
<td>0.61</td>
<td>0.29</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>+2.88</td>
<td>0.0100</td>
<td>1.11</td>
<td>1.15</td>
<td>0.47</td>
</tr>
<tr>
<td><strong>2009 (N= 21)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( M )</td>
<td>0.00</td>
<td>1.00</td>
<td>0.96</td>
<td>0.39</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>( SD )</td>
<td>1.16</td>
<td>0.0029</td>
<td>0.06</td>
<td>0.13</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>Min</td>
<td>-2.51</td>
<td>0.0000</td>
<td>0.91</td>
<td>0.68</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>+3.18</td>
<td>0.0100</td>
<td>1.13</td>
<td>1.23</td>
<td>0.50</td>
</tr>
<tr>
<td><strong>2010 (N= 27)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( M )</td>
<td>0.00</td>
<td>1.00</td>
<td>0.98</td>
<td>0.39</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>( SD )</td>
<td>1.24</td>
<td>0.0019</td>
<td>0.07</td>
<td>0.15</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>Min</td>
<td>-3.45</td>
<td>0.0000</td>
<td>0.89</td>
<td>0.61</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>+2.27</td>
<td>0.0100</td>
<td>1.11</td>
<td>1.17</td>
<td>0.52</td>
</tr>
<tr>
<td><strong>2011 (N= 28)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( M )</td>
<td>0.00</td>
<td>1.00</td>
<td>0.98</td>
<td>0.38</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>( SD )</td>
<td>1.26</td>
<td>0.0019</td>
<td>0.07</td>
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<td></td>
<td>Min</td>
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<td>Max</td>
<td>+3.08</td>
<td>0.0100</td>
<td>1.20</td>
<td>1.36</td>
<td>0.49</td>
</tr>
</tbody>
</table>

* See Note 2.

Table 3 reports parameter estimates and fit statistics referring to students’ ability. As can be seen, standard error of the estimates is quite high (about half a logit), due to the limited number of items included in each of the considered tests. Nonetheless, mean values of fit statistics (infit and outfit) and of point-biserial correlations indicate a good fit of data to model. For each year of administration of the tests, the mean value of the ability estimates was found to be positive, in particular both the 2009 and 2011 tests overall appear to be less challenging for the examinees than the 2008 and 2010 tests. As regards, the mean ability value computed for 2009 (+1.01 logits), even if a data cleaning procedure was applied, it is not possible to exclude a persistent influence of cheating behavior, which was not completely removed from data.

**Item Parameters Invariance**

Of the 98 items analyzed, only four showed non-negligible DIF contrast when controlling for the students’ grouping variables: respectively, two items by gender (2011 booklet) and two by
TABLE 3
Person raw scores, Rasch parameter estimates and fit statistics

<table>
<thead>
<tr>
<th></th>
<th>Raw score</th>
<th>Ability (Logit)</th>
<th>SE</th>
<th>Infit</th>
<th>Outfit</th>
<th>$\psi_{ob}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008 ($N=446184$)</td>
<td>$M$</td>
<td>11.40</td>
<td>0.06</td>
<td>0.54</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
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<td>$SD$</td>
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<td>1.17</td>
<td>0.13</td>
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<td>Max</td>
<td>22.00</td>
<td>5.21</td>
<td>1.87</td>
<td>1.98</td>
<td>9.90</td>
</tr>
<tr>
<td>2009 ($N=365815$)</td>
<td>$M$</td>
<td>13.91</td>
<td>1.01</td>
<td>0.62</td>
<td>1.00</td>
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<td>$SD$</td>
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<td>5.03</td>
<td>1.87</td>
<td>1.62</td>
<td>9.90</td>
</tr>
<tr>
<td>2010 ($N=466951$)</td>
<td>$M$</td>
<td>13.92</td>
<td>0.11</td>
<td>0.48</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
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<td>$SD$</td>
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<td>0.12</td>
<td>0.19</td>
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<td>0.44</td>
<td>0.50</td>
<td>0.09</td>
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<tr>
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<td>Max</td>
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<td>5.14</td>
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<tr>
<td>2011 ($N=492947$)</td>
<td>$M$</td>
<td>17.43</td>
<td>0.72</td>
<td>0.49</td>
<td>1.01</td>
<td>1.01</td>
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<tr>
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<tr>
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<td>5.36</td>
<td>1.86</td>
<td>1.84</td>
<td>3.93</td>
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</table>

citizenship status (2008 and 2009 booklets). For all the flagged items, DIF was found to be moderate. However, the percentage of items flagged as DIF over the total performed tests (392) was close to 1%, well below the nominal error rate fixed for the study (5%), thus suggesting the absence of significant violations of measurement invariance related to the tested grouping variables. DBF analyses also showed no significant differences in difficulty between the proposed item subsets (item format; math content domain) when controlling for each of the person grouping variables.

Dimensionality Analysis

Results of the PCA on Rasch standardized residuals indicated the variance explained by Rasch measures ranged from 30% (2009) to 33.8% of the total variance (2008) while the percentage of variance explained by the first contrast ranged from 5% (2008) to 3.7% (2010). For all the booklets under focus, eigenvalues for the first contrast never exceeded the guideline cut-off point of 1.9; concurrently, analyses revealed the first contrast’s eigenvalues for all the booklets to be located over the more stringent 1.4 cut-off, indicating the presence of minor disturbances in the unidimensionality of the tests.

The existence of violations of unidimensionality was further investigated by comparing, for each booklet under focus, the fit of the unidimensional Rasch model (D1) with the fit of two alternative multidimensional models modeling students’ math ability using respectively two dimensions (D2) related to the item response format (CR vs. MC) and four dimensions (D4) related
to the items’ math content domains. For each of the four booklets analyzed, the fit statistics for the three models are reported in Tables 4a and 4b.

**Table 4A**
Model fit statistics for the D1, D2, and D4 models: years 2008-2009

<table>
<thead>
<tr>
<th>Model</th>
<th>D1</th>
<th>D2</th>
<th>D4</th>
<th>D1</th>
<th>D2</th>
<th>D4</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2*log-likelihood</td>
<td>72420.9</td>
<td>71869.6</td>
<td>72378.2</td>
<td>67575.8</td>
<td>67474.9</td>
<td>67460.9</td>
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<tr>
<td>Parameters</td>
<td>23</td>
<td>25</td>
<td>32</td>
<td>22</td>
<td>24</td>
<td>31</td>
</tr>
<tr>
<td>LR Test p-value (*)</td>
<td>–</td>
<td>&lt; 1.00E-16</td>
<td>2.67E-06</td>
<td>–</td>
<td>&lt; 1.00E-16</td>
<td>&lt; 1.00E-16</td>
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<tr>
<td>AIC</td>
<td>72466.9</td>
<td>71919.6</td>
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<td>67640.0</td>
<td>67709.1</td>
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</tbody>
</table>

(*) LR Test p-value = Likelihood Ratio Test p-value.

**Table 4B**
Model fit statistics for the D1, D2, and D4 models: years 2010-2011

<table>
<thead>
<tr>
<th>Model</th>
<th>D1</th>
<th>D2</th>
<th>D4</th>
<th>D1</th>
<th>D2</th>
<th>D4</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2*log-likelihood</td>
<td>90560.8</td>
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<tr>
<td>Model Parameters</td>
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<tr>
<td>LR Test p-value (*)</td>
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<td>&lt; 1.00E-16</td>
<td>&lt; 1.00E-16</td>
</tr>
<tr>
<td>AIC</td>
<td>90616.8</td>
<td>90490.9</td>
<td>90586.9</td>
<td>88374.4</td>
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<td>88163.9</td>
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<tr>
<td>BIC</td>
<td>90784.9</td>
<td>90671.1</td>
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<td>88549.0</td>
<td>88348.6</td>
<td>88392.1</td>
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</table>

(*) LR Test p-value = Likelihood Ratio Test p-value.

For all the booklets, the significance of the LR ratio tests supports the rejection of the null hypothesis of equality of the fit of the unidimensional model (D1) and respectively the D2 and D4 multidimensional model, the former providing the worst fit to the data in all the testing conditions. By comparing the −2log-likelihood statistics for the three models, however, the contrast between the D1 and both the D2 and D4 models was revealed to be generally quite low, the largest contrast being respectively 551.3 when comparing the D1-D2 models (2008 booklet), and 229.0 when comparing the D1-D4 models (2011 booklet). Moreover, an analysis of the BIC statistics for the three models indicates the D4 model as the one providing the poorest fit to the data for two out of four of the booklets examined (years 2008 and 2010). As regards specifically the 2011 booklet, analyses performed by including the previously removed item yielded comparable results. The correlations between the latent traits modelled with the multidimensional models (D2, D4) were also examined: in general, the correlations’ values were > + .80; only two exceptions to this rule emerged, concerning respectively the D2 and D4 models: the MC-CR correla-
As regards the first point, we conducted an in-depth analysis of item and person characteristics, focusing on the data-model fit and reliability. In order to avoid biases, the most problematic response pattern were excluded from the analyses. The results show that all the items but one employed in the tests present adequate fit to the measurement model and reliability. Even the students generally showed good fit to the model, confirming the overall adequacy of the testing procedure implemented by INVALSI. Nonetheless, we observed some relevant variations over the years with respect to the relationship between test difficulty and average student ability. These variations could be due to different factors whose relative impact is difficult to examine (e.g., change in “true” student ability over the years, different administration procedure, different relevance of the test — the test passed from low- to high-stakes status), in particular for the lack of a linking procedure design.

The low reliability of the person estimates is also worthy of note: given the relevancy of the test, which is part of a high-stakes examination, a high discriminating power is required. Measures with low reliability do not allow to accurately distinguish between different levels of math achievement at individual level. Hence, caution should be applied in interpreting differences among examinees. A possible solution would be adding further items to the test and/or increasing the number of items allowing partial-credit scoring. Though optimal in principle, the solution of adding items is not easily compatible with test time limits.

Measurement invariance was analyzed for both single items and items bundled according to item format and content domain. The results of these analyses indicate the absence of significant differential functioning of the employed items and item bundles, when controlling for gender and citizenship status. These results indicate that the measures obtained from the different subpopulations are unbiased and comparable with each other. This is a not such an obvious point, given the presence of relevant variations between some of the considered subpopulations: in particular, the lack of differential item functioning linked to gender, which is frequently reported in literature, represents a further indication of the suitability of the tests to the general population.

With respect to the dimensionality, several analyses were conducted to test the unidimensionality of the measured construct. From a purely statistical point of view, the results of the
analyses indicate that by modelling the students’ ability in a multidimensional framework a significant but moderate increase in fit over the unidimensional model can be obtained for all the booklets examined. However, the high correlations observed between the multiple ability dimensions of the multidimensional models indicate the latent structure of the booklets to be compatible with a unidimensional measurement approach. From a practical standpoint, thus, while showing relatively poorer performance on the data, the unidimensional model can be considered an adequate and generally preferable choice for the analysis of response data from these booklets. As a whole, findings on the INVALSI booklets are congruent with those observed concerning other similarly structured achievement tests (Brandt, 2008; Li, Jiao, & Lissitz, 2012).

Nonetheless, some minor threats to the unidimensionality of the booklets emerged from the dimensionality analyses. Specifically, the results indicate particular attention should be dedicated in the construction of the tests concerning the inclusion of both MC and CR items in the same booklets. In this study, CR items were found on average to be more difficult than MC items; some authors suggest that a potential source of multidimensionality for mixed-format tests is related to the fact that CR and MC items are often designed to tap different levels of cognitive ability, an element which may introduce a problematic interaction between ability and item format in the measurement process (Wang, 2002). Another specific difference between MC and CR items which may produce multidimensionality in mixed-format tests relates to the fact that MC items allow for the use of guessing strategies, while CR items do not (Ercikan et al., 1998). By employing the Rasch model instead of a more complex IRT model (i.e., the three-parameter logistic model; Birnbaum, 1968), this characteristic was not taken into account in the analyses; as a result, the increase in fit observed using the two-dimensional model could be partially related to this decision.

In this work, we analyzed different standardized tests administered in consecutive years. It would be very useful for both scholars and policymakers to analyze the math proficiency trends. Unfortunately, the lack of implementation by INVALSI of an appropriate design (e.g., a common-item approach) in the construction of tests makes it impossible to perform a straightforward procedure to link the tests; due to this issue, relevant information concerning the relative difficulty of the tests across years is missing, ultimately compromising the use of results to monitor change in school performances over the years.

STRENGTHS AND LIMITATIONS

This study presents a set of operational solutions to face some of the difficulties emerging from a national-level assessment program. More specifically, we have developed a multi-stage evaluation protocol which can be employed to assess the quality of standardized tests administered under suboptimal conditions. By employing a combination of exploratory and confirmatory analytic approaches, the protocol allows for an in-depth evaluation of the psychometric properties of the examined tests and the impact on the measurement process of multiple potential sources of test bias commonly found in standardized achievement tests. As a preliminary step, the protocol also includes a composite data cleaning procedure aimed at detecting a wide range of problematic response behaviors, making it especially useful for the analysis of test data coming from high-stakes examinations. As an added value, in this study analyses were performed on population-level data collected in the context of the INVALSI program, thus validating a large amount of data only scarcely investigated by researchers due to its well-known issues. Having analyzed in a
homogenous way data from four years and having assessed the validity of these tests, this study also represents a preliminary step toward the construction of an item-bank useful for the development of computer adaptive tests (Miceli & Molinengo, 2005).

The present study nonetheless suffers from some limitations. One specific issue concerns the lack of implementation of an inferential method for the detection of cheating behaviors, which is mainly related to the absence of detailed data on students’ prior academic achievement. Another issue is related to the lack of in-depth analyses examining the rating structure of the polychotomous items included in the booklets, that is, by using the Partial Credit model (Masters, 1982), and item bundles, that is, by using the Rasch Testlet model (Wang & Wilson, 2005). These latter aspects, along with the implementation of a tentative linking procedure for the tests, are currently under focus in specific investigations whose results will be presented in future individual publications.

NOTES

1. Unless otherwise specified, Rasch analyses were performed using Winsteps (Linacre, 2009b) and all other analyses were performed using SAS 9.2 (SAS Institute, Cary NC).
2. For item parameters, a discrimination index is reported by the Winsteps software as part of the output generated after the estimation of the Rasch model in its basic form; it is computed as an estimate of the discrimination parameter as would be obtained by implementing the 2-PL model (Birnbaum, 1968) on the data. It should not be interpreted as a parameter of the model.
3. The employed software (Winsteps) constraints the mean of the item difficulties to 0.
4. (see Appendix). For a categorical distribution with K possible classes, the Gini heterogeneity coefficient is defined as

\[ G = 1 - \sum_{k=1}^{K} f_k^2 \]

where \( f_k \) represents the relative frequency of the \( k \)\textsuperscript{th} class; the Gini coefficient ranges from 0 (lowest heterogeneity) to \((K-1)/K\) (highest heterogeneity). For each classroom, the average of the Gini coefficients as obtained on polytomous response data for all the items in the tests was computed. As a result, a rough estimate of the degree of classroom-level similarity of students’ responses to the each examined test was obtained.

ACKNOWLEDGMENTS

The present work is dedicated to the memory of Professor Silvia Ciarano. Her sudden and premature death has deprived us all of a generous and greatly valued colleague who relentlessly contributed to the realization of many research projects, even though often far from her specific research area, as in the case of this specific study. The authors would also like to thank the Italian National Institute for the Evaluation of the Education System (INVALSI), and in particular Dr. Roberto Ricci and Dr. Patrizia Falzetti, for their effective support.

REFERENCES


Miceli, R., Marengo, D., Molinengo, G., & Settanni, M. Measurement issues in large-scale assessment


APPENDIX
Data Cleaning Procedure

By referencing the classification presented in section titled “Data cleaning,” in the present section are reported in detail the specific procedures and criteria employed to perform the preliminary analyses on response data and the subsequent data cleaning process.

Preliminary analyses were conducted in two phases. Firstly, the datasets were inspected to identify and categorize potentially problematic data according to the following criteria.

A. Biased data having a degrading effect on subsequent analyses:
   - observations from the same classroom sharing an identical polytomous response pattern;
   - observations from the same classroom sharing an identical dichotomous response pattern, only if the classroom reported a value of the Gini indicator (Gini, 1912/1955; Morice, 1971) below the national-level average;\(^4\)
   - observations for which the score on the five most difficult items was found to be higher than the score on the five easiest items.

B. Problematic or unproductive data not expected to have a degrading effect on analyses:
   - observations characterized by a large amount of missing data (Valid responses < 5);
   - observations characterized by 0 or full score patterns.

Early inspection of the distribution of the Gini indicator analyses revealed data from year 2009 to be the especially problematic. In order to deal with this issue, for the year 2009 only, response data from classrooms reporting values < .25 on the Gini indicator was categorized as severely biased (Category A).

As a result of the first step of the preliminary analyses, all response patterns classified in the A and B categories were removed from the datasets.

The second step of the analyses involved several iterative estimations of the Rasch model on the remaining dichotomous response data. After each step of the iterative process, misfitting persons and items were selected and removed from the datasets in keeping with increasingly stringent criteria of quality. The cleaning process was stopped when the remaining data was found to be congruent with the following criteria (see also note 2):

- person statistics: mean square infit \(\leq 2\); mean square outfit \(\leq 2\); point-biserial correlation \(> 0.1\);
- item statistics: \(0.5 \leq \text{mean square infit} \leq 1.5\); \(0.5 \leq \text{mean square outfit} \leq 1.5\); point-biserial correlation \(> 0.2\); \(0.5 \leq \text{discrimination} \text{ (see note 2)} \leq 1.5\).

Misfitting items which failed to meet the criteria reported above were considered as “biased” data (category A). Response patterns showing an infit value > 2.0 were considered as “biased” data (category A); all the remaining response patterns were considered as “problematic/unproductive” data (category B) when meeting the following criteria: mean square outfit \(< 2.5\); point-biserial correlation \(> 0\).