How Much Do Students’ Scores in PISA Reflect General Intelligence and How Much Do They Reflect Specific Abilities?

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International Large-Scale Assessments (LSA) allow comparisons of education systems’ effectiveness in promoting student learning in specific domains, such as reading, mathematics, and science. However, it has been argued that students’ scores in International LSAs mostly reflect general cognitive ability (g). This study examines the extent to which students’ scores in reading, mathematics, science, and a Raven’s Progressive Matrices test reflect general ability g and domain-specific abilities with data from 3,472 Polish students who participated in the OECD’s 2009 Programme for International Student Assessment (PISA) and who were retested with the same PISA instruments, but with a different item set, in 2010. Variance in students’ responses to test items is explained better by with a bifactor Item Response Theory (IRT) model than by the multidimensional IRT model routinely used to scale PISA and other LSAs. The bifactor IRT model assumes that non-g factors (reading, math, science, and Raven’s test) are uncorrelated with g and with each other. The bifactor model generates specific ability factors with more theoretically credible relationships with criterion variables than the multidimensional standard model. Further analyses of the bifactor model indicate that the domain-specific factors are not reliable enough to be interpreted meaningfully. They lie somewhere between unreliable measures of domain-specific abilities and nuisance factors reflecting measurement error. The finding that PISA achievement scores reflect mostly g, which may arise because PISA aims to test broad abilities in a variety of contexts or may be a general characteristic of LSAs and national achievement tests.

Educational Impact and Implications Statement
This study analyzes Programme for International Student Assessment data from Poland to establish how much the achievement of secondary school students in reading, mathematics, science and a Raven’s Progressive Matrices test reflects general ability and how much it reflects domain-specific abilities. Findings indicate that a scaling model that accounts for general ability, fits the data better than models typically employed in large scale assessments that ignore the influence of general ability on student achievement. The finding that students’ responses to PISA test items reflect general ability rather than domain-specific abilities, if replicated to other countries, could have important implications for the design of large-scale assessments and the interpretation of analyses of large-scale assessment data.

Keywords: bifactor model, g-factor, Item Response Theory, PISA, Raven Progressive matrix

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Standardized achievement tests were developed to measure student performance in specific subject domains allowing comparisons of different groups of students, schools, and jurisdictions while intelligence tests were designed to measure general aptitude and intellectual capacity. Whether the two goals overlap, and to what extent they do, is an empirical question addressed in this article. Gottfredson’s (1997, p. 13) and Neisser et al. (1996, p. 77) definitions of intelligence identify intelligence as the capacity to solve problems, understanding complex ideas and thinking abstractly while learning from experience and adapting to the context in which reasoning takes place, a capacity that, according to Hunt (2010, p. 20) is “produced by an interaction between genetic potential and environmental support.”

One of the most replicated findings in cognitive psychology is Spearman’s identification of a general ability g factor that could explain between 50% and 60% of the variance in children’s subject grades (Lubinski, 2004; Spearman, 1904). Although the g model has been criticized and alternative models offered, hundreds of studies...
using a variety of mental tests in different populations have also isolated g factors (Gustafsson & Undheim, 1996; Warne & Burningham, 2019). General ability factors (g) isolated from different IQ tests are highly correlated (Floyd et al., 2013; Johnson et al., 2004, 2008).

Researchers have investigated the observed “positive manifold,” test-specific “nuisance” variance, and group factors. A prominent model of human intelligence is Carroll’s (1993) three-strata model comprising a lower order stratum of 50 to 60 narrowly defined independent abilities, a second stratum of 8 to 10 broad independent abilities and a higher single factor of general intellectual ability “g.” The Cattell-Horn-Carroll (CHC) factor model integrates the Carroll model with Cattell’s (1963) distinction between fluid and crystallized intelligence at the middle stratum level. Fluid intelligence is independent of acquired knowledge, whereas crystallized intelligence involves acquired knowledge.

**Large-Scale Assessments of Student Achievement**

Two organizations are largely responsible for the design and implementation of international Large-Scale Assessments (LSA) of student achievement. The International Association for the Evaluation of Educational Achievement (IEA) administers the Progress in International Reading Literacy Study (PIRLS) of grade 4 students and the Trends in International Mathematics and Science study (TIMSS) which monitors mathematics and science performance in grades 4 and 8. The OECD’s Programme for International Student Assessment (PISA) measures performance in reading, mathematical and science literacy of 15-year-old-students. Unlike PIRLS and TIMSS, PISA is not tied to specific knowledge and skills taught at school, but aims to assess general life skills (Egelund, 2008; Schleicher, 2007).

When international and national LSA reports are released, they are often followed by academic and public debate on what they measure, their relationships with sociodemographic and educational factors, the usefulness of what they measure for students, teachers, parents and policymakers, and their unintended consequences for teachers and schools (Coburn et al., 2016; Hopfenbeck & Kjærnsli, 2016; Marsh et al., 2007; Sellar & Lingard, 2013; Zhao, 2020). PISA has been central to policy debates on educational reform, especially about school tracking and other forms of educational differentiation (Breakspear, 2012; Ertl, 2006; Grek, 2009; Takayama, 2008).

The definition of literacy in PISA is very similar to definitions of intelligence. Literacy in reading, mathematics, or science is “concerned with the capacity of students to apply knowledge and skills in key subject areas and to analyze, reason and communicate effectively as they pose, solve and interpret problems in a variety of situations” (OECD, 2007, p. 16).

The usefulness of international LSAs has been questioned by studies claiming that they largely measure general cognitive ability rather than specific subject-based competencies. At the country level, mean achievement and intelligence are highly correlated (Koenig et al., 2008; Lynn et al., 2009; Lynn & Vanhanen, 2012; Rindermann, 2007). General cognitive ability and student achievement are also highly correlated at the student level. Wallberg (1984) computed an average correlation of .71 between various IQ measures and academic achievement. Kaufman et al. (2012) using structural equation modeling estimated correlations of .77 at around age 5 to above .85 at ages 16 and 17, between latent g and a latent academic ability factor that underlies tests of reading, math, and writing achievement. According to Zaboski et al. (2018) meta-analysis, the correlations of g with basic reading, reading comprehension and basic mathematics were all above .7. The correlations with specific abilities were much lower.

The general model used in LSAs for student abilities in specific subject domains is quite different from the models of human intelligence. Psychometricians working on LSAs typically specify latent ability factors—reading, mathematics, and science in PISA; mathematics and science in TIMSS—as distinct but correlated constructs. Multidimensional models generate students’ test scores which are then analyzed and reported. The underlying model is referred to as the standard model or multidimensional model. The multidimensional model assumes that each assessment domain corresponds to a single latent factor which fully represents capability in the specific domain. These latent factors are correlated with each other. The general ability factor g is assumed to be irrelevant to students’ test scores. However, the constructs isolated in the standard model contain a considerable amount of variance attributable to g (Brunner, 2008).

**The Bifactor Model**

An alternative model—the bifactor model (also called the nested-factor model)—effectively reconciles educational assessment research and intelligence research. It specifies a general ability g factor and domain-specific ability factors underlying variation in achievement (Gustafsson & Balke, 1993) or in intelligence tests (Gignac & Watkins, 2013). In the bifactor model, latent constructs for general and specific abilities are specified as uncorrelated with, or orthogonal to, each other. Unlike the three stratum or CHC models, there is no hierarchy in the bifactor model; test items load directly on both general and specific latent ability factors. Figure 1 illustrates four models describing relationships between general ability g, domain-specific abilities, and specific test items.

Generally, the bifactor model tends to fit the data from intelligence tests better than hierarchical models (Cucina & Byle, 2017). In the bifactor model, specific factors typically explain less of the total variance than the specific factors in the CHC and multidimensional models (Eid et al., 2018; Jensen & Weng, 1994). The specific factors in the bifactor model are ‘purer’, uncorrelated with general ability. Although it makes little difference in practice whether multidimensional hierarchical or bifactor models are used when the focus of the analysis is on g, the use of multidimensional hierarchical or bifactor models is crucial when the interest lies in the domain-specific factors as is the case for LSAs (Beaujean et al., 2014).

Brunner (2008) compared a two-dimensional standard model and a bifactor model using four mathematics scales and three reading scales from the German PISA 2000 study together with data from a cognitive ability test. The bifactor model exhibited slightly better fit indices. He found that g explained 40% of the variance in mathematical ability and 49% of the variance in verbal ability. The average amount of variance attributable to domain-specific abilities was much lower: 8% for mathematical ability and 17% for verbal ability. Baumert et al. (2009) analyzing the same data compared the g-factor or Spearman model comprising only one latent factor (g) and a bifactor model comprising g and specific
latent mathematical and verbal factors. The bifactor model provided a much better fit. Baumert et al. (2009, p. 173) concluded that general ability is a key determinant in the acquisition of knowledge and skills at school, and domain-specific abilities make an incremental contribution to performance, above and beyond general ability. But did not compare the variances accounted for by general and specific abilities. Baumert et al. (2009, p. 165) emphasized that “the outcomes of schooling can and must be conceptually distinguished from the intelligence construct.” Analyzing TIMSS rather than PISA data, Saß et al. (2017) compared a two-factor correlated model, comprising correlated latent factors for g and math, and a bifactor model with uncorrelated latent factors for g and math, for German students in grades 5, 9, and 13. Their study concluded that LSAs test mathematical ability beyond general ability.

Although it is generally agreed that LSAs measure more than just general ability, LSAs typically estimate students’ scores in different domains from multidimensional models without a general ability factor. In PISA, the reading, math and science factors isolated from the multidimensional model are highly correlated. Bond and Fox (2001) reported intercorrelations of .82 between mathematics and reading, .89 between science and reading, and .85 between mathematics and science. Cromley (2009) presented correlations around .8 between reading and science in PISA 2003 and 2006 for individual countries. These correlations are higher than the correlations between simpler measures of domain scores (Marks, 2016). The very high interdomain correlations from the multidimensional model undermine the assumption that the PISA domains represent largely independent learning domains with unique influences, for example students’ reading habits for reading, the qualifications of mathematics teachers for mathematics and a school’s science resources for science. The obvious explanation for the high interdomain correlations is that the domains incorporate substantial general cognitive ability components. A general ability factor is required to remove the contamination of domain-specific abilities with general ability. A meta-analysis of 50 studies that used bifactor models published in psychopathology, personality, and assessment journals concluded that variance is overwhelmingly due to a single general latent variable, rather than the specific factors often emphasized by researchers (Rubin et al., 2016a).

The studies cited above on the latent structure of LSAs clearly identified general ability factors in addition to domain-specific abilities. However, these findings did not change practices within the psychometric community involved in the construction and scaling of LSAs, nor in the education academic research and policy communities that analyze and interpret LSA data for research and policy decision-making. The scaling of LSAs, nor in the education academic research and policy communities that analyze and interpret LSA data for research and policy decision-making.

Relationships of covariates with the specific ability domains differ between the multidimensional and bifactor models. For instance, in Brunner’s (2008) standard multidimensional model, socioeconomic status correlated at around .35 with both mathematical and verbal latent factors. In contrast, the corresponding correlations were much lower in the bifactor model (r = .05 and r = .09) and socioeconomic status correlated more strongly with the general ability factor (r = .35). The same pattern was found for books in the home, satisfaction with school and educational aspirations. Baumert et al. (2009) also found that socioeconomic background is more strongly correlated with general ability than with specific abilities. Saß et al. (2017) found SES correlated slightly more with g (r = .24 for 9th grade) than with the specific math factor (r = .15 for 9th grade). In grade 13, its correlations with both g and the math factor were negligible. Brunner (2008) found that grades in German and mathematics had more distinct relationships with math and verbal factors in the bifactor model than in the multidimensional model. In the bifactor model, girls had much higher scores than boys on the reading factor and lower scores on the math factor and gender differences on g were much smaller than on either domain (Baumert et al., 2009). Saß et al. (2017) found larger gender differences favoring boys on the mathematics factor than on g in grades 5 and 9, but not in grade 13.

Each round of data collection for International LSAs, such as PISA and TIMSS, is followed by international and national reports, and later by academic journal articles based on analyses of publicly released data. These analyses often examine associations of demographic, socioeconomic, school, and attitudinal factors with student performance in a single domain. Given that student scores generated from multidimensional models (plausible values) in LSAs are highly intercorrelated, statistical relationships between students’ domain scores and covariates tailored for a particular domain—enjoyment of and frequency of reading, atmosphere in math classes, time spent in science classes, teachers’ qualifications in math or science—should be evaluated in light of the fact that the domain measures are not pure measures of reading, mathematics or science; they comprise substantial common variance, most likely g. So, the generation of student scores from different statistical models is not an arcane statistical exercise but has consequences for the nature and strength of relationships between students’ scores and putative influences and their interpretation by researchers and policymakers.

**Purpose of the Present Study**

Previous studies comparing the bifactor and standard models using PISA data did not analyze the actual responses provided by individual students. Brunner’s (2008) analyzed four mathematical subscales, three verbal subscales, and two cognitive ability scales. Similarly, Baumert et al. (2009) analyzed reading and mathematics PISA subscales. Analyses of subscales assume that individual items have the same loadings for g and for the subscales, an assumption that is unlikely to hold for all items. In contrast to previous studies, we use item-level information rather than subdimensions of aggregated items. Analysis of individual-items responses considerably increases statistical power producing more precise estimates, which is important for small effects. In addition,
organizations that generate student scores using multidimensional models analyze individual items.

Furthermore, the specific ability factors isolated in bifactor studies developed using data from LSAs and cited above are limited to math and verbal literacy. No study has included science, and all have analyzed data from German students. This is the first study replicating the PISA’s multidimensional model supplemented by Raven’ ability test scores, measure of fluid intelligence. No compromise or simplifications of the PISA measures were applied. Respondents sat the full PISA test twice.

Finally, no previous study has explicitly compared the multidimensional (non-g) models used in LSAs with the corresponding bifactor and hierarchical multidimensional models. Therefore, the objectives of this study are:

1. To compare various models of students’ responses to the PISA items with a particular focus on the standard multidimensional model and the bifactor model.
2. To assess the strength and reliabilities of the general and specific ability factors isolated from the bifactor model.
3. To examine whether relationships of criterion variables with the specific ability factors isolated from the multidimensional and bifactor models are consistent with what would be predicted by theory.

This study analyses PISA data from Poland together with a measure of fluid intelligence to estimate the extent to which students’ PISA scores reflect general ability (g) and specific abilities in reading, math, and science. The superiority of the bifactor model found by Brunner (2008) and Baumert et al. (2009) might reflect these studies inclusion of measures of cognitive ability. The dominance of g may be less important when only the three sets of PISA test items are analyzed. Therefore, this study also compares the multidimensional and bifactor models for only the PISA items.

Previous studies relied mostly on model fit for comparisons of different latent models. Reliance on comparisons of model fit has been criticized for being overly simplistic (e.g., Bentler, 2009; Berge & Sočan, 2004). For this study comparisons of model fit are supplemented with statistical indices derived mainly from the bifactor model, to identify the sources of the common variance in students’ responses to test items (Gignac & Kretzschmar, 2017; Reise et al., 2018). We choose the Explained Common Variance (ECV) indices (Reise et al., 2018); the Omega bifactor model-based reliability indices (Raykov, 1997; Reise et al., 2013) and Haberman’s (2008) Proportional Reduction in M Squared Error (PRMSE). These indices provide more detailed information on the latent structures and assess the extent that domain-specific factors measure domain-specific abilities or are best understood as nuisance factors reflecting imperfect measurement of general ability (Reise et al., 2010). General fit measures inform only about the overall fit of the models, whereas the other indices allow assessment of the extent that each group of items is related with the different latent factors providing indication of possible misspecification of the latent structure. Moreover, they estimate the reliabilities of the dimensions generated from different latent structures and provide additional information that can aid the understanding of variation in students’ responses to individual test items.

Method

Data

PISA is a triennial large-scale standardized assessment conducted since 2000 and targeting the schooled population of children aged between 15 and 3 months and 16 and 2 months. Each PISA cycle assesses three core domains (reading, mathematics, and science). Students are administered a two-hour test and are then asked to complete the student questionnaire. PISA is a low-stakes test because test results do not have any consequences for participants. It is a high-stakes test for senior education bureaucrats because the performance of students from different countries and jurisdictions are publicly compared.

The core PISA instruments are developed, validated, and administered following strict technical standards defined internationally which guarantees comparability (OECD, 2014). PISA’s national options allow countries to use additional instruments and to administer the core international instruments to additional groups of students. In 2009, Polish students aged 16 or older from grade 10, the first grade in Polish upper-secondary schools, were included in the Polish national PISA option.

The same protocols and procedures used in the main PISA study were implemented for the Polish extension. The major exception was sampling. In the Polish extension of PISA, one class was selected at random from each school. By contrast, in the standard PISA sample eligible students are selected at random within each selected school. Sampling intact classes greatly facilitates data collection but reduces sample efficiency. In contrast to the core PISA sample, the target population was defined by grade not age. Grade-based sampling is the approach used in PIRLS and TIMSS. As long as schools, and classes within schools, are sampled randomly, a classroom-based sampling strategy does not introduce systematic biases. The PISA 2009 Polish national extension formed the basis of the From School to Work panel study (http://www.fs2w.ifispan.waw.pl/).

The target population of the From School to Work study was grade 10 students attending any type of upper-secondary school in Poland. Students with certified disabilities were excluded. In the first stage of the stratified two stage sampling procedure, schools were divided into four strata according to school-type: 100 general high-schools, six professional-oriented high-schools, 54 vocational secondary schools and 40 basic vocational schools. Within each stratum, schools were randomly selected with probabilities proportional to the number of grade ten classes in the school. In the second stage, one grade ten class was randomly selected in each school.

The first wave of the study was conducted in March 2009 comprising 4,951 students. Participating students completed the standard PISA 2009 instruments: the three achievement tests and the background questionnaire. Six months later, in October 2009; a second wave was conducted comprising 4,041 students; attrition was due largely to refusal or because students changed schools. Students had just begun grade 11 and were administered the Raven’s (2003) Progressive Matrices test. The third wave was conducted six months later (April 2010) comprising 3,989 students with a second PISA assessment. A total of 3,472 students took part in all three waves. All students completed the tests and
questionnaires in classrooms. Students completed the instruments individually, but were supervised by teachers and interviewers in accordance with PISA protocols (for more details see OECD, 2009).

Measures

Academic Achievement

The PISA test is administered using a rotation design: students are assigned test booklets containing only a subset of the full testing material that was developed. This is known as an incomplete balanced matrix design; each student answers a sample of test items. The item pool consisted of both multiple-choice and constructed response questions. The items varied by domain, format and difficulty (OECD, 2009). Test items are grouped into clusters of subject-specific items, each designed to take around 30 minutes to complete. The clusters are allocated to booklets, each booklet contains four clusters and each cluster is paired at least once with every other cluster. Students are randomly assigned test booklets, and booklets contain four clusters of items rotated across booklets such that each cluster is administered in different positions of the test (start, middle and end of the test; OECD, 2012, pp. 29–32). Since the booklets are randomly distributed parameter estimates are unbiased (for details see OECD, 2012, pp. 29–32).

Polish translations of the PISA instrument were used to measure reading achievement (105 test items), mathematics achievement (37 items), and science achievement (49 items). In 2009, reading was the major domain, hence there were far more reading than math or science items. For the Polish national option, item clusters occupied each of four possible positions in the booklet: start, early middle, late middle and end of the test. In the first wave (2009) students were randomly assigned one of the 13 booklets. For wave three they were randomly assigned one of the 12 booklets remaining after excluding the booklet they took in wave one.

Raven’s Standard Progressive Matrices

The Polish adaptation of the Raven’s Standard Progressive Matrices was used (Jaworowska et al., 2000). The Raven’s test is a 60-item paper and pencil multiple choice test of nonverbal reasoning ability (Raven, 2003). Items consist of figures missing a piece. Test subjects are asked to select the correct missing piece among six or eight alternatives to complete the figure. The Raven’s test shares approximately 50% of its variance with g (Gignac, 2015).

Sociodemographic Measures

Students participating in the study were administered the standard PISA 2009 background questionnaire. Students were asked to report the educational attainments and occupations of their parents and respond to items on their homes’ educational cultural and material resources. This information was used to create a composite index of socioeconomic status, the PISA Index of Educational, Social and Cultural Status (ESCS) which has been widely used in the policy and academic literatures (see Avvisati, 2020; for an extensive review; OECD, 2012). The index was standardized to have a mean of zero and a standard deviation of 1, across OECD countries (for more details on the index and its construction, see OECD, 2009). Other data from the PISA student questionnaire used in the study were students’ reports on their expected educational attainment and their attitudes toward reading and school. Additional questions administered specifically for this Polish extension to PISA were students’ grades in mathematics, Polish, and biology. Grades were assigned by teachers following guidelines from the Ministry of Education using a 1-to-6-point grading system.

Principals or designates of sampled schools were asked to complete a paper and pencil questionnaire on the school. From this information three measures were constructed on the total class hours per week that grade 10 students typically took in Polish and other humanities, science, and mathematics.

Analytical Strategy

The four psychometric models described in Figure 1 are compared. Each model assumes a different latent structure to account for the variation in students’ responses to the test items.

PISA test scores were measured twice, so each model was estimated twice, first with 2009 PISA data and then with 2010 PISA data. Because students had experienced a full year of schooling between the two PISA rounds of testing, the importance of domain-specific latent factors may be larger for the 2010 data compared with the 2009 data. Analyses of the two data sets may reveal effects of an additional year of domain-specific knowledge acquisition on the latent structure.

Model 1: One-Dimensional Item Response Theory Model

The first model is a Spearman type model which specifies that all PISA and Raven’s items load on one common latent factor, g. Student responses are directly related to the underlying unidimensional ability factor reflecting general intelligence. This model assumes that specific abilities do not contribute to explaining the variation in students’ PISA scores and do not increase the probabilities that students’ respond correctly to the items. This model is unlikely to fit the data well; it should be considered the departure model because it is the least constrained.

Model 2: Four-Dimensional Item Response Theory Model

This model assumes that four different but correlated latent traits best describe test takers’ patterns of responses to the three sets of PISA items and the Raven’s items. The model specifies that general ability is not necessary to describe students’ responses and the factors are not independent. This model resembles the standard model used in LSAs (excluding the Raven’s test).

Model 3: Higher Order Item Response Theory Model

This model specifies four orthogonal (uncorrelated) latent traits in reading, mathematics, science, and the Raven’s that correlate with, or load on, the higher order general cognitive ability factor. The higher-order Item Response Theory model described in model 3 implies full mediation: the association between the higher-order factor g and the observed variables \( m_{1} \ldots m_{n} \); \( r_{1} \ldots r_{n} \); \( s_{1} \ldots s_{n} \); \( i_{1} \ldots i_{g} \) are assumed to be fully mediated by the lower-order factors Math, Read, Sci and Raven (Yung et al., 1999). Model 3 resembles the Cattell–Horn–Carroll hierarchical model of intelligence in which Raven’s represents fluid intelligence (Raven, 2003, p. 73). The three PISA domains of reading, math and science represent crystallized intelligence.
Model 4: Bifactor Item Response Theory Model

In the bifactor model, the non-\(g\) factors are uncorrelated with \(g\) and with each other, and they comprise only specific factor variance; they are “pure” representations of the hypothesized specific abilities, net of the general factor. Each of these factors accounts for some of the variance in item responses, not accounted for by the general cognitive ability factor (Reise et al., 2013, 2018; Rodriguez et al., 2016b). Domain-specific factors may explain differential student responses between domains and why some students do not perform as well in one domain as they do in another domain. For example, gender differences in math and reading cannot logically be explained by general ability. Alternatively, they are nuisance factors, reflecting the imperfections of different sets of measurement instruments to adequately capture general ability (Reise et al., 2013).

Analysis

In the first part of the article, the fit of the four models to the observed data described in Figure 1 are compared using a variety of appropriate fit measures (Hu & Bentler, 1999). In particular, we report Log-likelihood, Akaike information criterion (AIC), and Bayesian information criterion (BIC). The comparative fit index (CFI), Tucker-Lewis index (TLI), root mean square error of approximation (RMSEA), or chi-square indices are not presented because PISA uses an incomplete balanced matrix design for the cognitive tests (for details see OECD, 2012, pp. 29–32). The large amount of missing data for the cognitive items, which is part of the test design, is inappropriate for these summary indices (Agresti, 2010). This section is followed by reporting the correlations of the latent ability factors from the multidimensional (four-factor) model at the two time points.

Model Indices

The second part of the analysis examines the sources of common variance and their reliabilities informed by several indices: the Explained Common Variance (ECV) index (Reise et al., 2018) and the Omega bifactor model-based reliability indices (Raykov, 1997; Reise et al., 2013). In addition, Haberman’s (2008) proportional reduction in mean squared error (PRMSE) statistic is included which is based on subscale scores, not the bifactor model. PRMSE complements ECV and other model-based reliability indices. The indices indicate if the domain-specific factors identified in the bifactor model contain enough reliable information to be interpreted substantively or as measurement error produced from scaling. The formulas for the indices are presented in the online supplemental materials.

ECVGen is the common variance explained by the general factor divided by the total common variance. ECVGen indicates the relative “strength” of the general factor. It is “high” whenever there is little common variance beyond the variance captured by a general trait, regardless of the size of the item loadings estimated considering a single general trait” (Reise et al., 2013, p. 11). ECV values on the general factor above .6 (Reise et al., 2013) or above .7 (Rodriguez et al., 2016b) are considered high and indicating the strong dominance of a general factor—that is, unidimensionality. This index could be also computed for specific factors—ECVSp indicating the proportion of the common variance each specific factor accounts for.

Coefficient Omega (McDonald, 1999) is a factor analytic model-based reliability estimate. There are two Omega indices calculated differently for general and specific factors. Omega indicates of how much of the variance in the observed total score can be attributed to all modeled common factors, that is all factors related to a set of items. For the general factor, Omega is calculated from all items. For the reading, math, science, and Raven’s factors, Omega is calculated only with the items belonging to the respective domain.

The OmegaH indices indicate how much reliable variance of the total scores can be attributed to each factor (Reise et al., 2013). For the general factor, the higher OmegaH is, the more the general
factor is the dominant source of systematic variation. If \( \text{OmegaH} \) is high (> .8), the factor structure can be considered unidimensional because the bulk of the reliable variance is attributable to a single common factor. \( \text{OmegaH} \) for subscales is the proportion of subscale score variance attributable to the subscale, after removing the reliable variance due to the general factor (Rodriguez et al., 2016b).

The ratio of \( \text{Omega} \) to \( \text{OmegaH} \) quantifies how much of the reliable variance in total scores is accounted for by the general factor \( g \) compared with the specific factors. \( \text{Omega} \) and \( \text{OmegaH} \) and their ratios are computed for each of the five orthogonal factors. For the three PISA domains, the \( \text{Omega} \) ratios indicate the extent domain-specific scores reflect general and specific abilities. If the ratio for a subscale is low, most of the reliable variance of the subscale scores can be attributed to the general factor. If the ratio is high, there is substantial reliable and unique subscale variance.

\( \text{PRMSE} \) indicates the relative importance of specific factors over the general factor in explaining variability in responses to test items (Haberman, 2008). The \( \text{PRMSE} \) ratio indicates the extent to which separate scaling increases or decreases the amount of information conveyed in the scale. If the \( \text{PRMSE} \) ratio for a specific subscale is greater than 1.0, the corresponding factor is considered to add information in addition to that provided by the general factor. If the \( \text{PRMSE} \) ratio is less than 1.0, the specific factor does not provide additional information.

At the conceptual level, \( \text{PRMSE} \) is like the \( \text{Omega} \) coefficients. However, \( \text{PRMSE} \) is computed on observed scores and does not assume the factors are orthogonal or an underlying bifactor model (Haberman et al., 2009). \( \text{PRMSE} \) can therefore be considered as an additional robustness check.

\section*{Predictive Validity With Criterion Variables}

In the third and final part of the article, the predictive validity of the four-dimensional and bifactor models are examined by correlating the domain-specific factors with criterion variables: grades in language of instruction, mathematics, and biology; enjoyment of reading; learning time in the three subjects; gender and socioeconomic status.

If the bifactor domain-specific factors are substantively important and can be considered as “pure” representations of the specific hypothesized abilities (net of the general factor), they should exhibit theoretically plausible correlations with domain-specific criterion variables. This expectation is guided by the reasonable assumption that spending time studying a subject, or enjoyment of that subject are associated with knowledge and abilities in that subject, net of general cognitive ability. Furthermore, higher grades in one subject should relate to that subject’s latent factor rather than other subjects’ latent factors. Therefore, the latent reading factor should correlate with learning time in humanities, grades in humanities and enjoyment of reading. Similarly, the latent math factor should correlate with learning time in math and grades in math, and the latent science factor should correlate with learning time in science and grades in science.

The PISA ESCS index is understood to reflect parents’ attitudes to education and their involvement with their children’s education, and their financial, cultural and social resources that facilitate their child’s performance at school (Avvisati, 2020; OECD, 2013, p. 2). Competing theories lead to alternative hypotheses of the relative strength of the association between socioeconomic status and the specific factors and the general ability factor estimated in the multidimensional and bifactor models.

According to theories of cultural reproduction and social stratification, socioeconomic status influences achievement through students’ access to educational, material and cultural resources, and through the quality of teaching and learning (e.g., in mathematics and science) they experience at school, (Buchmann, 2002). To the extent that economic and cultural resources explain socioeconomic differences in student achievement, ESCS should correlate more strongly with the specific PISA ability factors than with general ability. Furthermore, it should correlate more strongly with the reading factor than the science or math factors, since ESCS includes measures of the number of books in the home, and the presence of classic literature and books of poetry in the family home.

The alternative theoretical explanation for the relationship between student achievement and socioeconomic status is parents’ educational and socioeconomic attainments relate to their cognitive abilities which are transmitted genetically and through parental investments during children’s formative years, and children’s cognitive abilities influence their performance in achievement tests. According to this explanation, ESCS will be more strongly related to general cognitive ability than the specific ability factors. Prior analyses of correlations between socioeconomic status and general and specific ability factors estimated with a bifactor model are consistent with this expectation (Baumert et al., 2009; Saß et al., 2017).

Gender differences in achievement found in PISA and in ILSAs more generally (see Stoet & Geary, 2013)—girls perform better than boys in reading but vice versa for math—should be reflected in the relationships between gender and the specific ability factors. In contrast, there should be no gender difference in general cognitive ability (Halpern, 2012).

The validity of the bifactor model would be undermined if correlations with criterion variables were not consistent at the two time points, or there were many correlations contrary to theoretical expectations, such as math grades, math learning time correlated with the reading factor, and being female correlated positively with math but negatively with reading.

Parameter estimates were obtained with Mplus Version 7.4 (Muthén & Muthén, 1998–2017) using models for binary data (often referred to as Item Response Models). In all analyses, partially correct responses (partial credits) were designated as correct. We employed full maximum likelihood (FIML) estimation and robust standard errors to account for the multistage sampling in PISA, FIML is the most appropriate method for data missing completely at random (MCAR). This is the case in our study: as indicated previously, test booklets were distributed completely at random to participating students. Robust standard errors of correlation coefficients were obtained by replication weights, a method commonly employed in analyses of LSAs (Efron, 1982; Kolenikov, 2010).

We used a two-stage estimation strategy. In the first stage, measurement models were estimated. Fit statistics allowed comparisons of how well the fit the latent structures illustrated in Figure 1. In the second stage, a saturated structural model was added allowing estimation of the correlations between latent constructs and criterion variables. This structural model
was estimated with measurement model parameters fixed at the values estimated in the first step. This procedure follows the general approach of scaling employed in LSAs (Martin et al., 2017; OECD, 2012) without the additional step of generating plausible values. The parameters of interest are observed directly form the structural part of the model (see Von Davier & Sinharay, 2013). Full information maximum likelihood is used to estimate the parameters of the measurement model because it is the most appropriate method for data missing completely at random (MCAR). This is the case in our study; as indicated previously, test booklets were distributed completely at random to participating students.

Missing data in the student questionnaire was low. There were no missing data for gender; 2% of students’ data was missing for language and mathematics grades; 16% for biology grades (in some schools biology was not obligatory and many students left this question unanswered); less than 1% for ESCS and on enjoyment of reading; and 4% for the learning time variables. Maximum Likelihood handles missing data for covariates by analyzing only nonmissing data to estimate the set of parameters with the largest likelihood. It produces unbiased estimates with data missing at random (MAR; Graham, 2009).

For the PRMSE the imputation procedure used was “imputations by chained equations” (Royston, 2004), which also accommodates PISA’s rotational design (OECD, 2012). The imputation model was based on all responses to items. PRMSE indices were calculated on the imputed dataset.

### Table 1: Pearson Correlations Between Latent Traits From Four-Dimensional Model

<table>
<thead>
<tr>
<th>Ability</th>
<th>Raven</th>
<th>PISA Reading</th>
<th>PISA Science</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2009</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raven</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PISA Reading</td>
<td>0.70 (0.01)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>PISA Science</td>
<td>0.69 (0.02)</td>
<td>0.86 (0.01)</td>
<td>1</td>
</tr>
<tr>
<td>PISA Mathematics</td>
<td>0.80 (0.01)</td>
<td>0.82 (0.01)</td>
<td>0.89 (0.01)</td>
</tr>
<tr>
<td><strong>2010</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raven</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PISA Reading</td>
<td>0.69 (0.01)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>PISA Science</td>
<td>0.70 (0.87)</td>
<td>0.87 (0.01)</td>
<td>1</td>
</tr>
<tr>
<td>PISA Mathematics</td>
<td>0.81 (0.01)</td>
<td>0.82 (0.01)</td>
<td>0.90 (0.01)</td>
</tr>
</tbody>
</table>

**Note.** Standard errors are shown in parentheses.

### Results

#### Comparisons of Alternative Latent Structures

Table 1 presents the correlations between latent constructs according to the multidimensional model (model 2 in Figure 1), the model usually employed in LSAs which assumes correlated constructs. The lower-panel correlations are from the 2010 data and the upper-panel correlations are from the 2009 data.

The average correlation between the three PISA factors in the multidimensional model is .86. The latent correlations between the PISA factors in the 2009 and 2010 data are virtually identical. The correlations between pairs of corresponding domain-specific factors in 2009 and 2010 are very high: .90 for math, .88 for reading, and .87 for science. The very strong correlations indicate that although overall levels of achievement increased over the intervening 12 months, the relative positions of students on the latent factors were largely unchanged.

The average correlation of the PISA factors in 2009 and 2010 with the Raven’s factor was the same ($r = .73$). The Raven factor is more highly correlated with the mathematics factor than with the reading and science factors.

The high intercorrelations ($.82 < r < .90$) of the three PISA factors in the multidimensional model are comparable to the correlations of the PISA domain-specific abilities referred to in the literature review. A common general ability latent factor is likely to account for these very high correlations between learning domains which are purported to be substantively independent.

Table 2 presents common fit statistics for the four models summarized in Figure 1. Item loadings are presented in Figures 2 and 3. Table 2 reports findings for analyses performed using data from PISA 2009 and 2010. Results show that the bifactor model (Figure 1 model 4) fits the data best. In both sets of analyses, model 4 exhibits the least negative log likelihood ratios, the highest scaling correction factor, and the lowest Akaike, Bayesian and sample-size adjusted BIC fit measures. Interestingly, the multidimensional model (model 2) does not provide a substantially better fit than the simple Spearman type model (model 1).

#### Item Loadings on Factors

Figures 2 and 3 present values of standardized loadings which indicate the strength of the associations between items and factors. The loadings on the specific factors are at positions:

### Table 2: Model Fit for Models Based on 2009 and 2010 Measurement

<table>
<thead>
<tr>
<th>Year</th>
<th>Variables</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2009</strong></td>
<td>Number of free parameters</td>
<td>478</td>
<td>484</td>
<td>482</td>
<td>717</td>
</tr>
<tr>
<td></td>
<td>Log-likelihood</td>
<td>$-213981$</td>
<td>$-209984$</td>
<td>$-210038$</td>
<td>$-189529$</td>
</tr>
<tr>
<td></td>
<td>Akaiake information criterion (AIC)</td>
<td>$428918$</td>
<td>$420936$</td>
<td>$421039$</td>
<td>$380493$</td>
</tr>
<tr>
<td></td>
<td>Bayesian information criterion (BIC)</td>
<td>$432050$</td>
<td>$424107$</td>
<td>$424197$</td>
<td>$385094$</td>
</tr>
<tr>
<td></td>
<td>Sample-size adjusted BIC</td>
<td>$430531$</td>
<td>$422569$</td>
<td>$422665$</td>
<td>$382815$</td>
</tr>
<tr>
<td><strong>2010</strong></td>
<td>Number of free parameters</td>
<td>478</td>
<td>484</td>
<td>482</td>
<td>717</td>
</tr>
<tr>
<td></td>
<td>Log-likelihood</td>
<td>$-184727$</td>
<td>$-180872$</td>
<td>$-180927$</td>
<td>$-158678$</td>
</tr>
<tr>
<td></td>
<td>AIC</td>
<td>$370410$</td>
<td>$362712$</td>
<td>$362817$</td>
<td>$318789$</td>
</tr>
<tr>
<td></td>
<td>BIC</td>
<td>$373462$</td>
<td>$365803$</td>
<td>$365896$</td>
<td>$323276$</td>
</tr>
<tr>
<td></td>
<td>Sample-size adjusted BIC</td>
<td>$371944$</td>
<td>$364265$</td>
<td>$364364$</td>
<td>$320998$</td>
</tr>
</tbody>
</table>
• 1 to 48 for the Raven’s items on the Raven’s factor,
• 49 to 154 for the reading items on the reading factor,
• 155 to 204 for the science items on the science factor,
• 205 to 242 for the math items on the math factor.

The loadings on the general factor are at positions:
• 243 to 290 for the Raven’s items,
• 291 to 396 for the reading items,
• 397 to 446 for the science items,
• 447 to 484 for the math items.

For both the 2009 and 2010 items, the loadings on the specific PISA factors are smaller than for the general factor. For the Raven’s items, the loadings on the specific Raven’s factor are comparable with their loadings on the general factor indicating that the Raven’s test generates a latent factor independent of the general factor. The average item loading on the general factor and Raven’s factors is around .5 with standard deviations around .1. In contrast, average item loadings on the specific PISA factors are much lower: around .2 (SD = .1). For the reading, math, and science factors the loadings range from below zero to .7 (see Table 3). Almost all negative loadings are not statistically significant.

Exploring Dimensionality: Domain Specificity and General Factor

Table 3 reports ECV, Omegas, and PRMSE results from the bifactor model. Having established that the bifactor model is the best fitting model, the consequent issue is: are the four domain-specific factors substantively meaningful or are they best described as nuisance factors reflecting little more than test format and other systematic, but minor, sources of variation?

ECV results for both 2009 and 2010 data indicate that the general factor $g$ explains around 70% of the common variance whereas the remaining part of the common variance is explained by the specific domains. The $ECV$ for $g$ was .73 for both 2009 and 2010. The $ECV$ indices for the four orthogonal factors range from 3% for math and science to 12% for reading and Raven’s. These percentages are remarkably consistent across the two time points. Math which has a distinctive cumulative curriculum accounts for only 3%–4% in both years. It appears that variation in math is subsumed in general ability and to a lesser extent Raven’s. Reading, which in secondary school is not formally taught, appears to be more distinctive than math or science.
The Omega coefficients reported in Table 4 indicate that most of the reliable variance across items can be attributed to the general factor $g$ while the other factors account only for a small portion of the reliability. The Omega coefficients indicate that the latent factors are reliable but much of the reliability of the non-$g$ factors is attributable to the general ability factor. The Omega statistics suggest that the reliabilities of the non-$g$ factors are not acceptable as independent factors, with the possible exception of the Raven’s factor.

The Omega ratios are between .05 and .17 for the three PISA domains confirming that only a small amount of reliable information captured by the PISA items is domain specific. These results indicate that the PISA test items do not form distinct independent reliable factors corresponding to their specific domain but are mainly subsumed by the general $g$ factor. The only factor that may be considered independent of $g$ and somewhat reliable is Raven’s. For both years, around 50% of the reliable variance in Raven’s test scores can be attributed to the Raven’s factor. The Raven’s factor is more distinctive that the three hypothesized PISA domain factors.

The PRMSE estimates are consistent with the ECV and Omega indices. The 2009 results in Table 3 show that the independent math factor reduces measurement error for the mathematics items by only 3% (final column) compared with just the general factor. The reading and science factors increase the informational content (or reduce measurement error) of the test items by about 10%. The Raven’s factor increases the informational content by around 50%.

To ensure that findings on the primacy of the general factor $g$ do not depend on the inclusion of the 60 Raven’s items, the bifactor model was reestimated without the Raven’s items. With only the PISA items, the $g$-factor accounts for even more of common variance. The ECV for the general factor was .76 in 2009 and .81 in 2010. So, the dominance of general factor and the much weaker specific factors is not because of the presence of the Raven’s items. Consistent with the analyses that included the Raven’s items, the reading items are most distinctive accounting for 14% of the common variance in 2009 and 9% in 2010. The ECVs for math and science are very small at around .04. Omega statistics indicate that all three specific ability factors have very low reliabilities. At the same time, the PRMSE indices suggest that the three subscales add some information. The finding that in the absence of the Raven’s items the general factor is even stronger, reiterates the conclusion that students’ responses to the test items largely reflect general ability.

### Correlations Between Latent Factors and Criterion Variables

Table 4 presents correlations between the latent factors isolated in 2009 and 2010 from the multidimensional (four-dimensional) and bifactor models with criterion variables. In the four-dimensional model, the correlations with criterion variables were often statistically significant and mostly consistent across the two years. However, several correlations were contrary to theoretical expectations: the high correlation of grades in mathematics with the reading factor; the positive correlations of enjoyment of reading with the math and Raven’s factors (although lower than for reading and science); and the positive correlation of language grades with the science factor. These anomalous correlations most likely reflect specific factors having large $g$ components.

For the specific ability factors in the bifactor model, several of the correlations between them and the criterion variables conform.

### Table 3
**Descriptive Statistics for Item Loadings**

<table>
<thead>
<tr>
<th>Factor</th>
<th>$M$</th>
<th>SD</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>0.51</td>
<td>0.13</td>
<td>0.08</td>
<td>0.81</td>
</tr>
<tr>
<td>Math</td>
<td>0.22</td>
<td>0.13</td>
<td>0.01</td>
<td>0.56</td>
</tr>
<tr>
<td>Raven</td>
<td>0.45</td>
<td>0.12</td>
<td>0.24</td>
<td>0.75</td>
</tr>
<tr>
<td>Reading</td>
<td>0.15</td>
<td>0.25</td>
<td>0.39</td>
<td>0.66</td>
</tr>
<tr>
<td>Science</td>
<td>0.19</td>
<td>0.16</td>
<td>0.05</td>
<td>0.64</td>
</tr>
</tbody>
</table>

### Table 4
**General Factor Strength Indices**

<table>
<thead>
<tr>
<th>Year</th>
<th>Dimension</th>
<th>ECV</th>
<th>Omega</th>
<th>Omega (H/HS)</th>
<th>Omega ratio</th>
<th>PRMSE subscale</th>
<th>PRMSE total</th>
<th>PRMSE ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>General</td>
<td>0.73</td>
<td>0.99</td>
<td>0.94</td>
<td>0.94</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>0.04</td>
<td>0.95</td>
<td>0.14</td>
<td>0.15</td>
<td>0.83</td>
<td>0.81</td>
<td>1.03</td>
</tr>
<tr>
<td></td>
<td>Raven</td>
<td>0.12</td>
<td>0.97</td>
<td>0.49</td>
<td>0.50</td>
<td>0.90</td>
<td>0.61</td>
<td>1.48</td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>0.10</td>
<td>0.98</td>
<td>0.07</td>
<td>0.07</td>
<td>0.90</td>
<td>0.83</td>
<td>1.09</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>0.03</td>
<td>0.95</td>
<td>0.14</td>
<td>0.15</td>
<td>0.84</td>
<td>0.76</td>
<td>1.11</td>
</tr>
<tr>
<td>2010</td>
<td>General</td>
<td>0.73</td>
<td>0.99</td>
<td>0.92</td>
<td>0.93</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Math</td>
<td>0.03</td>
<td>0.96</td>
<td>0.05</td>
<td>0.05</td>
<td>0.85</td>
<td>0.86</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>Raven</td>
<td>0.12</td>
<td>0.97</td>
<td>0.52</td>
<td>0.54</td>
<td>0.90</td>
<td>0.58</td>
<td>1.55</td>
</tr>
<tr>
<td></td>
<td>Reading</td>
<td>0.10</td>
<td>0.98</td>
<td>0.16</td>
<td>0.16</td>
<td>0.91</td>
<td>0.83</td>
<td>1.10</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>0.03</td>
<td>0.95</td>
<td>0.16</td>
<td>0.17</td>
<td>0.85</td>
<td>0.76</td>
<td>1.11</td>
</tr>
</tbody>
</table>

**Note.** ECV = explained common variance; PRMSE = proportional reduction in mean squared error. See Online Appendix for formulae.
ESCS is not significantly associated with the reading factor in 2009 but not in 2010. Language grades are negatively associated with the math factor in 2010 but not in 2009. One explanation for these inconsistent results is that the reading, math, and science factors are not significantly correlated with the Raven’s ability factor. According to the multidimensional model ESCS is not significantly correlated with the reading and science factors and its correlations with the math factors are small (not significant at $p \leq .001$) in both 2009 and 2010. The correlation between ESCS and the $g$ factor are substantially larger: .37 and .36 in 2009 and 2010, respectively, indicating that ESCS is associated with general ability and not substantially with the specific learning domains.

Table 5 shows that the associations between the Raven’s factor and the criterion variables are substantially smaller in the bifactor model than in the four-dimensional model. In the multidimensional model, the Raven’s factor is positively correlated with enjoyment of reading in both years which is difficult to reconcile with the Raven’s test as a nonverbal ability measure. Similarly, its negative relationship with being female is difficult to explain if Raven’s is largely a measure of fluid intelligence. These anomalies are not found in the bifactor model. Furthermore in the bifactor model, the positive correlation between Raven’s and mathematics grades and its negative correlation with learning time in the humanities is consistent with its conceptualization as a nonverbal latent dimension.

**Discussion**

The aim of this study was to assess the degree to which students’ PISA test scores reflect general cognitive ability rather than domain-specific abilities. The analyses presented show that students’ responses to the PISA items reflect mostly $g$. This study extends prior analyses based on German data suggesting that the multidimensional model typically employed to scale achievement data in ILSAs is outperformed by the bifactor model. Further analysis show that the four orthogonal factors (PISA reading, science, math, and Raven’s) are collectively responsible for around a quarter of the overall explained variance of the items but, each orthogonal factor only explains between 3% and 12% of the explained variance. The Raven’s factor is far more reliable than the other specific ability factors. When the Raven’s items are excluded, the general ability factor accounts for even more of the common variance in achievement (around 80% among the older students). The Omega and PRMSE indices confirm that a large part of the variation of subject specific achievement scores is driven by the general cognitive ability factor $g$. For the reading items, about 10% of the variation can be attributed to a specific, but unreliable, reading factor.

The orthogonal domain-specific factors for reading, math and science estimated from the bifactor model are too unreliable to be considered substantially important. This may be because the overarching goal of PISA is to assess general competencies across a range of real-life situations, although the PISA items are like items that assess schooling. It is possible that specific abilities would be more apparent from analyses of TIMSS data because TIMSS

**Table 5**

<table>
<thead>
<tr>
<th>Reading</th>
<th>Science</th>
<th>Math</th>
<th>Raven</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>Variables</td>
<td>Multi-d</td>
<td>Bifactor</td>
<td>Multi-d</td>
</tr>
<tr>
<td>2009</td>
<td>Language grades</td>
<td>0.36***</td>
<td>0.05*</td>
<td>0.30***</td>
</tr>
<tr>
<td></td>
<td>Mathematics grades</td>
<td>0.36***</td>
<td>0.01</td>
<td>0.33***</td>
</tr>
<tr>
<td></td>
<td>Biology grades</td>
<td>0.32***</td>
<td>0.07*</td>
<td>0.32***</td>
</tr>
<tr>
<td></td>
<td>Enjoyment of reading</td>
<td>0.33***</td>
<td>0.13***</td>
<td>0.24***</td>
</tr>
<tr>
<td></td>
<td>ESCS</td>
<td>0.25***</td>
<td>0.03</td>
<td>0.26***</td>
</tr>
<tr>
<td></td>
<td>Learning time humanities</td>
<td>0.25***</td>
<td>0.13***</td>
<td>0.19***</td>
</tr>
<tr>
<td></td>
<td>Learning time math</td>
<td>0.24***</td>
<td>0.08***</td>
<td>0.20***</td>
</tr>
<tr>
<td></td>
<td>Learning time science</td>
<td>0.33***</td>
<td>0.08***</td>
<td>0.30***</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>0.14***</td>
<td>0.13***</td>
<td>-0.09*</td>
</tr>
<tr>
<td>2010</td>
<td>Language grades</td>
<td>0.39***</td>
<td>0.15***</td>
<td>0.29***</td>
</tr>
<tr>
<td></td>
<td>Mathematics grades</td>
<td>0.36***</td>
<td>0.08***</td>
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<tr>
<td></td>
<td>Biology grades</td>
<td>0.30***</td>
<td>0.09***</td>
<td>0.27***</td>
</tr>
<tr>
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<td>Enjoyment of reading</td>
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<td>0.16***</td>
<td>0.26***</td>
</tr>
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<td>ESCS</td>
<td>0.22***</td>
<td>0.01</td>
<td>0.25***</td>
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<tr>
<td></td>
<td>Learning time humanities</td>
<td>0.32***</td>
<td>0.20***</td>
<td>0.25***</td>
</tr>
<tr>
<td></td>
<td>Learning time math</td>
<td>0.16***</td>
<td>0.06**</td>
<td>0.17***</td>
</tr>
<tr>
<td></td>
<td>Learning time science</td>
<td>0.35***</td>
<td>0.16***</td>
<td>0.30***</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>0.14***</td>
<td>0.27***</td>
<td>-0.09*</td>
</tr>
</tbody>
</table>

**Note.** Multi-d refers to the multidimensional model. *$p \leq .05$, **$p < .01$, ***$p \leq .001$.*
assesses curriculum-based skills and knowledge in mathematics and science. Saß et al. (2017) found that the multidimensional and bifactor models fitted TIMSS data equally well. An alternative model is that students’ performance in all domains can be accounted for by a latent reading ability plus specific orthogonal factors for nonreading factors (so called bifactor-S-1 approach; see, for instance, Heinrich et al., 2020). This model is suggested by the large correlations between reading and math and between reading and science in the PISA multidimensional models. Alternatively, students’ performance in specific learning areas may be largely accounted for by general ability, whether the assessments are curriculum-based or not, and irrespective of the reading content of the specific test questions. The strong correlations between achievement and performance in metadomains is consistent with this model and with the main finding of this study, that variation student achievement can be attributed to a large extent to general ability, with specific abilities playing little role.

Criterion variables—grades, learning time, enjoyment of reading, and gender—exhibit more theoretically consistent correlations with domain-specific factors isolated from the bifactor model in contrast to the domain-specific factors isolated from the standard multidimensional model. This is because the bifactor model generates purer specific ability factors which are more substantively meaningful than the specific factors generated from the standard multidimensional model. Maximizing their domain-specific content and thus their reliability would require changes in item selection and item design.

Some conclusions drawn from analyses of PISA data may be unwarranted because students’ scores from multidimensional models incorporate general ability. Policymakers have advocated changes to school curricula in mathematics to reduce socioeconomic inequalities in math found in analyses of PISA data (Schmidt et al., 2014, 2015). The finding that ESCS correlates more strongly with general ability than with reading or other specific abilities raises questions about its conceptualization and interpretations of its associations with student achievement. ESCS may incorporate parental cognitive abilities and early parental investments which, at least in part, accounts for the relationships between ESCS and the domain-specific abilities generated from the standard multidimensional model.

This study suffers from limitations that can be addressed in the future. First, the PISA and Raven’s tests were not administered at the same time. Even though the correlations of PISA achievement domains across time is very high, an additional study with contemporaneous data may remove doubts that collecting data at multiple time points affects the results.

Second, the finding that LSA data are mainly about g are derived from analyses of only German and Polish data. Comparable analyses of LSA data from several countries would address whether the greater importance of g compared with domain-specific factors is a general phenomenon. Parallel analyses that did not include the Raven’s items also found that most of the common variance was attributable to g. Therefore, comparisons of the importance of general and specific in PISA data from other countries does not require an accompanying cognitive ability test.

In this study there was a preponderance of reading items: 37 math items, 49 science items, but 105 reading items. Although the latent variable framework theoretically adjusts for varying numbers of items, further work using different proportions of items would confirm or refute the robustness of the latent structures identified here including the very weak math and science factors.

Another limitation, which also applies to other ILSAs, is that in this study the multilevel structure of the data is not considered, that is, that students are nested in classrooms and classrooms within schools. Ignoring the nested structure of our data should not affect analyses of dimensionality but might be relevant to the validation study of criterion variables. Although there are multilevel bifactor models (Fujimoto, 2020; Scherer & Gustafsson, 2015) and general Item Response Theory models (Fox, 2004), a multilevel approach for PISA items is beyond the scope of this study work and may be too demanding computationally.

This study could be expanded further to explore the dimensionality of the specific factors. For instance, the reading factor is the most variable, displaying nontrivial numbers of negative loadings. It is also the factor with the largest number of items because reading was the major domain in PISA 2009. Specifying reading as a single factor may not be sufficient, especially when the g-factor is controlled for, because of the greater variability in reading items than in mathematics or science items. This phenomenon may occur for whichever domain is the major domain in PISA; the greater number of test items produces greater heterogeneity. However, if the subdomains relate to items with common test stimuli, then they are likely to represent nuisance factors rather than reliable subdomains. Exploring subdomains is a potential avenue for further research and refinement, bridging the work we developed at the item level with prior studies that developed bifactor models using PISA subscales (Baumert et al., 2009; Brunner, 2008).

This study found that students’ responses to PISA test items reflect general ability rather than domain-specific abilities. If this finding is replicated in other PISA data and with data from a range of achievement tests, it should prompt changes in test design and a shift in the interpretation of analyses of large-scale assessment studies. Specific ability factors isolated from bifactor models are very different from the corresponding factors derived from standard multidimensional models, substantially altering the relationships between predictor variables and specific abilities (e.g., the relation between socioeconomic status and specific factors is close to zero). Our analyses suggest that a measurement model that considers the general ability factor fit PISA data substantially better than the multidimensional model that is routinely employed. Such model is congruent with theoretical work in both intelligence and achievement and is consistent with the strong correlations between ability and student achievement that have been documented in the literature. Therefore, the bifactor model should be incorporated into both item selection and analysis of LSAs. Such an approach would allow researchers to disentangle general cognitive abilities from subject specific abilities and enable the testing hypotheses of influences on specific abilities. General and specific subject abilities are both important for educational research and evidence-based educational policy.

Currently the measurement model in LSAs drives the design of assessment frameworks and data collection procedures. Field trial data are scaled and items selected, based on how well they fit a specific ex-ante multidimensional scaling model that ignores the importance of the general factor identified in bifactor models. To maximize the informative value of the bifactor model for policymakers and educational researchers—that is, to increase the reliability of domain-specific factors—a different item pool would
This study’s findings, if replicated, would have major implications for the interpretation of analyses of achievement data. It would indicate that analysts need to be mindful of the contamination of the specific domains with general cognitive ability when considering relationships between test scores and socioeconomic, demographic, school, and teacher variables. Results indicate that differences in g are important in explaining differences in test scores generated from standard models. Domain-specific scores from bifactor models, if reliable, could be more meaningfully linked to domain-specific covariates, for example, interest in science, enjoyment of reading, books in the home, and teacher qualifications in math and science.

References


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