

Latent Profile Analysis: Comparison of Achievement versus Ability-Derived Subgroups of Mathematical Skills

Onur Demirkaya^{a,*}, Sharon Frey^b, Sid Sharairi^c, JongPil Kim^d

Received :	14 December 2024
Revised :	2 February 2025
Accepted :	2 March 2025
DOI :	10.26822/iejee.2025.379

° **Corresponding Author:** Onur Demirkaya, Riverside Insights, Research and Measurement Services, Illinois, USA.

E-mail: onur.demirkaya@riversideinsights.com ORCID: https://orcid.org/0000-0002-3985-6485

^b Sharon Frey, Riverside Insights, Research and Measurement Services, Illinois, USA. E-mail: sharon.frey@riversideinsights.com ORCID: https://orcid.org/0009-0002-2597-674X

 Sid Sharairi, Riverside Insights, Research and Measurement Services, Illinois, USA.
E-mail: sid.sharairi@riversideinsights.com
ORCID: https://orcid.org/0009-0005-6045-0403

^d JongPil Kim, Riverside Insights, Research and Measurement Services, Illinois, USA. E-mail: jp.kim@riversideinsights.com



Copyright © www.iejee.com ISSN: **1307-9298**

© 2025 Published by KURA Education & Publishing. This is an open access article under the CC BY- NC- ND license. (https://creativecommons. org/licenses/by/4.0/)

Abstract

This study compares latent profiles derived from student subgroups of varying levels of mathematical skills defined by achievement and ability assessment scores. Achievement and ability cut scores for identifying students at both ends of the mathematics spectrum were applied and the resulting latent profiles within each condition were compared. The research utilized latent profile analysis to identify student profiles with achievement scores from the Iowa Assessments and ability scores from CogAT. The participants consisted of 50,998 second-grade students in a Southeastern state. The finding revealed varying demographics and patterns of ability and achievement for each condition, underscoring the need to acknowledge students with diverse learning styles and the distinct dynamics between achievement and ability scores to use for identifying students who may benefit from tailored educational programs.

Keywords:

Mathematical Skills, Ability Assessment, Achievement Assessment, Latent Profile Analysis, CogAT

Introduction

he COVID-19 pandemic significantly disrupted teaching and learning processes, leading to notable declines in student achievement across grade levels. Numerous reports have examined the pandemic's impact, consistently highlighting that mathematics achievement suffered more than reading (Curriculum Associates, 2020; Kuhfeld et al., 2020; Renaissance Learning, 2021). Even prior to the pandemic, academic performance in the United States revealed concerning trends, with 30% of Grade 12 students performing below the basic level in reading and 40% below the basic level in mathematics (National Center for Educational Statistics, 2019). Mathematics, especially, poses challenges for many students and often serves as a gatekeeper to higher education and employment opportunities in technology-driven fields (Moses & Cobb, 2001). The cumulative nature of mathematical learning, where advanced concepts build on foundational skills, further exacerbates difficulties for students who fall behind, making it challenging for them to catch up with their peers (Green et al., 2017).



Given these challenges, understanding how to enhance academic achievement, particularly in mathematics and reading, is a pressing concern for parents, educators, and policymakers (Younger, et al., 2024). Developing targeted strategies to support skill acquisition in these areas is essential, as they form the foundation for broader educational and professional success. Understanding and addressing these issues is important to improve outcomes and ensure equitable opportunities for all students.

In many educational systems, students are traditionally grouped based on cognitive abilities, achievement scores, and other measures to provide more targeted instruction to students with shared strengths or weaknesses. These categories often include students identified as gifted and talented or those participating in individual or intervention education programs. While such groups are more homogenous in terms of selection criteria, studies show that diverse profiles often arise due to various factors reflecting a range of educational, cognitive and social influences (e.g., Mahatmya et al., 2023; Mammadov et al., 2016; Ziernwald e al, 2022) . For instance, some students may excel in specific areas (e.g., math, verbal reasoning) but not necessarily across all domains. "Twiceexceptional" students - those who are both gifted and have learning disabilities - may show discrepancies between achievement and ability scores (Moon & Reis, 2004). Socioeconomic background also plays a role, for example, with high-SES students often benefiting from more exposure to advanced learning resources, resulting in higher achievement scores, while low-SES students may underperform despite having high ability.

Another source of diversity with these groups arises from the tools used to identify students, such as achievement and ability tests along with other measures. Therefore, it is important to distinguish between achievement and ability, as these constructs, while related, assess different aspects of student performance. Achievement typically refers to the knowledge and skills a student has acquired through learning and education, often reflected through test scores and grades (Soares, et al., 2015). In contrast, ability-sometimes referred to as fluid intelligence (Cattell, 1963, 1987)-is typically measured by tests of inductive and deductive reasoning, assessing a student's potential to think critically, solve problems, draw inferences, identify relationships, and transform information in a significant way (Nickerson, 2011). That is, the ability reflects potential, whereas achievement represents the realization or execution of that potential (Schneider, 2013). Understanding the differences between these two constructs is essential for accurately identifying students' needs, as a highachieving student may not necessarily possess the highest levels of innate ability, and vice versa.

The association between ability and academic achievement is well-established. A large body of research has demonstrated a significant correlation between ability and achievement, ranging from .50 to .70 (Soares, et al., 2015). Variable-centered approaches (e.g., analytic approaches that examine associations among variables; Laursen & Hoff, 2006), such as an ordinary least squares regression, may offer a limited perspective of student performance, potentially obscuring significant subgroups with unique achievement and ability performance patterns because they focus on inter-individual differences instead of intra-individual differences (Litkowski, et al., 2020). In contrast, latent profile analysis (LPA), a personcentered approach, identifies groups of individuals who share certain characteristics (Laursen & Hoff, 2006). By clustering students into latent profiles that reflect shared characteristics across achievement and ability metrics, LPA provides a more nuanced understanding of student diversity and performance.

The existing literature includes studies examining latent profiles of critical thinking and science achievement (Hwang et al., 2023), as well as cognitive profiles based on executive functioning to predict academic performance in reading and mathematics (Carriedo, et al., 2024; Younger, et al., 2024; Litkowski, et al., 2020), and exploration of latent profiles of mathematics achievement, numerosity, and math anxiety in twins (Hart et al., 2016). Additionally, research has explored unique profiles of high-ability and underrepresented students' subject-specific psychological strengths (Mahatmya et al., 2023) and has emphasized the role of LPA in understanding personality profiles of high ability students L-Ach (Mammadov et al., 2016). Furthermore, Zierwald et al. (2022) utilized the LPA to differentiate high-achieving subgroups based on different mathematic achievement indicators and the motivational-affective characteristics. Despite these contributions, to our knowledge, thus far, no study has explicitly addressed the heterogeneity in students' performance across both achievement and all components of reasoning ability scores, particularly within the context of high- and low-performing groups.

Therefore, this study aims to explore how high- and low-performing groups, as defined by standardized achievement and ability test scores, differ in their latent profiles derived from standardized achievement (Mathematics and Reading) and ability (Verbal, Quantitative and Nonverbal) tests scores. Specifically, it seeks to answer four major research questions:

- 1. Do low-achieving and low-ability groups, as defined by achievement and ability test scores, have configural differences (number and shape of profiles) in the latent profiles derived?
- 2. Do high-achieving and high-ability groups, as defined by achievement and ability test scores,

have configural differences in the latent profiles derived?

- 3. What are the demographics of students within each of the latent profiles?
- 4. How do the patterns of test and skill level performances compare across student profiles?

Understanding these profiles has significant implications for educational practitioners. For instance, recognizing that students may differ significantly in terms of learning preferences, strengths, or areas of struggle can inform the design of differentiated instruction, more targeted interventions or support mechanisms tailored to address each subgroup's specific needs. By focusing on both ends of the achievement and ability spectrum, this study offers comprehensive insights into how these student groups differ not just on performance measures but also in their latent academic profiles, potentially guiding future educational policies and practices.

Method

Participants. This study utilized one year of data from one large, diverse school district in the Southeast United States. The data contained 55,482 Grade 2 students who tested with both an achievement and an ability assessment in October of 2022. After excluding individuals who failed to complete the test, encountered testing irregularities, or lacked scores in any of the lowa Assessments subjects or any of the Cognitive Abilities Test (CogAT) batteries, the remaining 50,998 (49.8% female) test takers were considered in this study.

The demographics in the study samples were as follows: 64% White, 35.3% Black, 12.7% Hispanic, 3.3% Asian, 1% Pacific Islander, and 3.3% students who identified as American Indian or Alaskan Native. Coding was based on information provided by the district for the CogAT. For the race/ethnicity data fields, students were allowed the option to mark all that apply; therefore, the sum of the percentages may exceed 100%. The demographics and summary statistics of the conditions investigated are provided in the data analysis section.

The second-grade data were selected as this grade provides math instruction that involves a diverse range of foundational skills (see Table A1 in the appendix) and most educational systems administer the CogAT for their gifted/talented screening at this grade level. Institutional Review Board (IRB) approval from [blinded] was not required, as the study involved only secondary data analysis using non-identifiable data elements. However, the researchers did not obtain permission from the school district to make the data publicly accessible. Also, neither student nor districtlevel information is publicized. Measures. Data from the following measures were collected as a part of the district's planned assessment schedule. De-identified data from these assessments, along with demographic information were provided for this study.

The Iowa Assessments (Dunbar & Welch, 2015). The achievement test was developed with multiple test levels spanning Grades K to 12 that measure knowledge of subject areas that students are expected to have learned at school (e.g., Reading and Mathematics). The content coverage reflects extensive research by an experienced development team using established professional content standards listed in Table A2 (Riverside Insights, 2012). See Table A1 for the skill domains reported for the test level administered for this study. Students' data from Level 7 of the lowa Assessments Form G Core Battery: Reading (Part 1-Picture Stories and Sentences and Part 2—Stories) and Mathematics (Part 1 and Part 2) were used in this study. These tests vary in length from 35 to 41 questions, and although the tests are untimed, the estimated time for a student to respond to both parts of a test ranges from 45 to 50 minutes. Except for the Reading test, questions are presented orally. To obtain a Reading score and a Mathematics score, both parts of each of the tests must be administered.

The CogAT (Lohman & Lakin, 2017). The cognitive reasoning ability test was developed to span Grades K to 12 for students aged 4 years 11 months to 21 years 7 months and has two alternate test forms designed to be parallel in test structure and item difficulty. The test assesses inductive and deductive reasoning, classified as fluid-analytic abilities (Cattell, 1963; 1987), in three domain areas-nonverbal/figural, verbal, and quantitative reasoning. These abilities are closely related to an individual's success in school and the test results may be used to help plan adaptable instruction. The data used in this study is from the Level 8 tests of Form 8. For this level, tests vary in length from 14 to 18 questions, and although all the tests are untimed, the estimated time for a student to respond to each test ranges from 11 to 15 minutes.

Data Analysis

Two conditions were established to classify students: those scoring in either the lower end (L) or upper end (U) of the score distribution, as determined by norm-referenced scores. The classification was based on the National Percentile Rank (NPR) for either the mathematics test of the Iowa Assessments (mathematics achievement) or the quantitative reasoning battery of the CogAT (quantitative reasoning ability). CogAT provides two types of percentile rank scores: age-based and grade-based. For this study, we utilized the age-based percentile rank. Within each condition, students were identified using achievement (Ach) and ability (Abl) test-based cut scores



corresponding to the 23rd and 77th percentile ranks (Jesson, 2018) for the L and U conditions, respectively. For instance, examinees whose national percentile ranks for the Iowa Mathematics test are lower than or equal to 23 composed the Iower achievement group (*L-Ach*), and examinees with age-based national percentile ranks higher than or equal to 77 for the CogAT Quantitative Battery composed the upper ability group (*U-Abl*). Figure 1 displays the subgroups created based on these thresholds.

These cut-off scores were selected because they align with the percentile rank thresholds used to define below-average (stanine scores of 1 through 3) and above-average (stanine scores of 7 through 9) performance on both the lowa and CogAT (Lohman, 2013) assessments. The use of these stanine-based thresholds is particularly relevant because the differentiated instruction reports and profile scores provided by the CogAT assessments are also based on stanine scores (Lohman, 2013). Consequently, these scores are familiar to instructors and have been widely utilized to guide tailored instructional practices.

The demographics of subgroups are provided in Table 1. The achievement-based selection provided the largest sample size in the lower condition while the ability-based criteria selected the largest sample size in the upper condition. Female (52.3%) and black (50.2%) students slightly dominated the *L*-Ach group whereas the *L*-Abl group was slightly dominated by male (52.6%) and black (52.9%) students. Male and white students, on the other hand, dominated both *U*-Ach (60.9%; 87.3%, respectively) and *U*-Abl (56.6%;

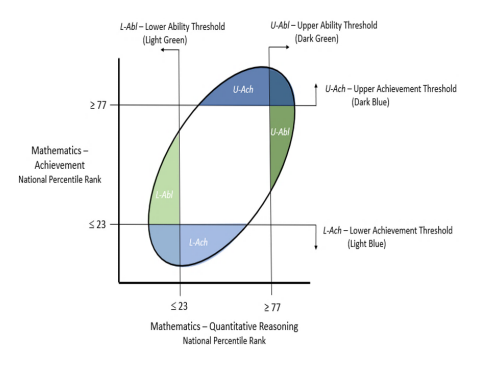
80.2%, respectively) groups. In the upper condition, ability-based selection increased the representation of both female and underrepresented groups (Black and Hispanic) compared to the achievement-based selection.

The rescaling of variables before conducting latent profile analysis is a widely common methodological application to ensure interpretable latent profiles (e.g., Carriedo et al., 2024; Spurk et al., 2020). Therefore, the lowa Assessments scale scores (Mathematics and Reading) were rescaled to be on the same scale as the CogAT ability normative scale scale (\bar{x} = 100, SD = 16). The descriptive statistics of rescaled scores of subgroups (L-Ach, L-Abl, U-Ach, U-Abl) are presented in Table 2 to provide an overview of the performance of subgroups on each test. The achievement-based subgroups (L-Ach & U-Ach) had higher average test scores than the ability-based subgroups in their specific conditions. In the lower condition, the largest performance differences were on the ability tests whereas the largest performance gaps between the subgroups in the upper condition were on the achievement tests.

To address the research questions, latent profile analyses were conducted using the tidyLPA package (Rosenberg et al, 2019) in R (R Core Team, 2023) for all four subgroups of students (*L-Ach, L-Abl, U-Ach, U-Abl*). Iowa achievement test scores (Iowa Mathematics and Iowa Reading) and *CogAT* ability test scores (Verbal, Quantitative, and Nonverbal Reasoning) were employed to construct student profiles. *LPA* was used as an exploratory-driven approach, and a variety of

Figure 1.

Ability/achievement subgroups based on the thresholds.



models were investigated to determine the optimum number of profiles. This exploratory-driven approach is appropriate where there is no strong theory to suggest or predict the number of classes or profiles that will result from the underlying variables (Hwang et al., 2023). As with other latent variable models, the model fit indices provided in LPA enable different models to be compared and informed decisions to be made regarding the number of underlying classes which is most congruent with the data (Marsh et al., 2009).

An analytic hierarchy process (Akogul & Erisoglu, 2017), based on the Akaike Information Criterion (AIC, Akaike, 1974), Approximate Weight of Evidence (AWE, Banfield & Raftery, 1993), the Bayesian Information Criterion (BIC, Schwarz, 1978), Classification Likelihood Criterion (CLC, Biernacki & Govaert, 1997), and Kullback Information Criterion (KIC, Cavanaugh, 1999), were examined to determine the optimal number of latent profiles for each set of students. For the model fit indices, models with lower values indicate better fit. In addition to relying on model fit indices, the bootstrap likelihood ratio test (BLRT; McLachlan & Peel, 2000) was utilized to assess model adequacy. A statistically significant BLRT result indicates rejection of the null hypothesis of k profiles in favor of a model with k+1 profiles. Other considerations in selecting the optimal model included profile sizes (Lubke & Neale, 2006) and the interpretability of the profiles (Marsh et al., 2009). After identifying the final model, the descriptive statistics and prevalence of each profile were summarized and examined. The latent profiles resulting from the achievement versus ability testbased cut scores were compared for both conditions

Table 1.

Demographic Distributions	of the Matched Datasets b	y Condition and Subgroup.

Condition	Subgroup	Ν	Female	Male	American Indian	Adda	Black	Hispanic	Pacific Islander	White	Other
Lower	L-Ach (Math NPR ≤ 23)	22288	52.3%	47.6%	4.5%	2.1%	50.2%	17.4%	1.2%	49.0%	1.1%
Lower	L-Abl (Quant NPR ≤ 23)	8650	47.2%	52.6%	4.1%	1.2%	52.9%	14.8%	1.1%	46.8%	1.3%
Linner	U-Ach (Math NPR ≥ 77)	5673	39.1%	60.9%	1.4%	6.7%	10.1%	5.0%	0.5%	87.3%	0.9%
Upper -	U-Abl (Quant NPR ≥ 77)	12353	43.4%	56.6%	2.2%	6.6%	16.8%	9.2%	0.7%	80.2%	1.0%

Table 2.

Descriptive Statistics for the Matched Datasets by Condition and Subgroup.

	Achievement									A	Ability	
			Mather	natics	Re	ading	1	Verbal	Quanti	tative	Nonv	/erbal
Sample	Condition	Subgroup	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Ability/	1	L-Ach	85.3	8.7	90.4	11.9	87.7	11.8	92.5	12.3	88.0	11.4
Achievement	Lower-	L-Abl	83.9	11.5	87.5	11.5	81.2	11.1	79.2	7.6	80.6	9.6
Matched	Line	U-Ach	127.1	6.1	117.8	13.1	113.1	10.5	118.3	10.0	116.7	13.2
Sample	Upper-	U-Abl	114.8	12.2	111.4	14.7	109.3	10.7	119.3	6.3	113.3	12.6
	Overall	Total Group	100.0	16.0	100.0	16.0	96.9	14.1	102.0	14.3	97.6	15.4

Note: The lowa Assessments scale scores (Mathematics and Reading) were rescaled to be on the same scale as the CogAT ability normative scale (\tilde{x} = 100, SD = 16). The total group is comprised of all examinees (N=50998) in the matched sample.

Table 3.

Model Fit Statistics for Models for Each Condition and Subgroup.

Condition	Subgroup	Model	LL	AIC	BIC	Entropy	n-min%	BLRT
		1	-409398.89	818837.79	818998.03	1.00	100.00%	n/a
		2	-406727.98	813537.95	813866.43	0.70	32.42%	p<.01
	1 Ash	3	-405812.49	811748.98	812245.71	0.61	29.69%	p<.01
	L-Ach	4	-405604.68	811375.37	812040.35	0.54	6.42%	p<.01
		5	-405430.73	811069.46	811902.69	0.49	16.63%	p<.01
Louver		6	n/a	n/a	n/a	n/a	n/a	n/a
Lower		1	-157485.99	315011.98	315153.28	1.00	100.00%	n/a
		2	-155936.00	311953.99	312243.67	0.55	46.80%	p<.01
	L-Abl	3	-155589.40	311302.81	311740.86	0.53	18.55%	p<.01
		4	-155245.08	310656.16	311242.58	0.56	20.18%	p<.01
		5	-155112.84	310433.69	311168.48	0.53	9.78%	p<.01
		6	n/a	n/a	n/a	n/a	n/a	n/a
	U-Ach	1	-103674.33	207388.66	207521.53	1.00	100.00%	n/a
		2	-102729.64	205541.28	205813.66	0.50	30.88%	p<.01
		3	-102276.65	204677.29	205089.19	0.66	8.27%	p<.01
	0-ACH	4	n/a	n/a	n/a	n/a	n/a	n/a
		5	n/a	n/a	n/a	n/a	n/a	n/a
Upper		6	n/a	n/a	n/a	n/a	n/a	n/a
opper		1	-227326.56	454693.13	454841.56	1.00	100.00%	n/a
		2	-225648.74	451379.49	451683.78	0.54	40.33%	p<.01
	U-Abl	3	-224991.37	450106.74	450566.88	0.58	25.58%	p<.01
	0-ADI	4	-224642.41	449450.83	450066.82	0.65	11.31%	p<.01
		5	-224279.65	448767.30	449539.15	0.63	11.06%	p<.01
		6	-224216.03	448682.06	449609.76	0.61	10.53%	p<.01

Note: Bolded is the selected model. LL = Log-likelihood; AIC = Akaike information criteria; BIC = Bayesian information criteria; n-min% = the profile with the smallest percentage of individuals assigned to it; BLRT = The Bootstrap Likelihood Ratio Test; n/a = used to represent nonconvergence or not applicable conditions.



(Lower: *L*-*Ach* vs. *L*-*Abl* and Upper: *U*-*Ach* vs. *U*-*Abl*). To address the third research question, the percentage distribution of individuals within each profile across demographic categories (e.g., gender and ethnicity) was analyzed. For the final research question, Reading and Mathematics skill scores were summarized across profiles and conditions to compare their patterns to both that of the national averages and within each condition.

Results

A series of LPA models with various constraints (EEI: Equal variances and zero covariances; VVI: Varying variances and zero covariances; EEE: Equal variances and equal covariances; VVV: Varying variances and varying covariances) and up to six profile solutions were run to examine and determine the number of latent profiles for each subgroup. Among all models, solutions with the VVV model provided the best model fit statistics than the others. That is expected since the VVV model is less parsimonious than all the other models yet has the potential to allow for understanding many aspects of the variables that are used to estimate the profiles (Rosenberg et al, 2019). Therefore, fit indices for each solution with only the VVV model are reported in Table 3.

The analytic hierarchy process suggested a fiveprofile solution for *L*-*Ach*, *L*-*Abl* and *U*-*Abl* subgroups but three profiles for the *U*-*Ach* group. Four, five, and six-profile solutions with the VVV model did not converge for *U*-*Ach* whereas a six-profile solution did not converge for the *L*-Ach, and *L*-Abl. Even though the fit indices supported a five-profile solution over a fourprofile solution for the *U*-Abl subgroup (*BIC* = 449539.15; entropy = 0.63; *BLRT* = 776.60; p < 0.01), we determined that the fifth profile had already been represented by another profile with a very slight difference in means at three points (Mathematics, Verbal, and Quantitative). Therefore, the fifth profile did not add meaningful and important information about the heterogeneity in this subgroup. Table 4 provides the mean and standard deviations, as well as the corresponding proportions for each of the latent profiles across the conditions.

Figures 2 & 3; and 4 & 5 visually depict the profiles of the subgroups at the lower and upper conditions, respectively. As is typical in LPA, the naming of profiles is informed by the shape of the profiles. After a thorough examination of Figures 2, 3, and Table 4, we decided that the profile distinction was based on both the general relative performance across the achievement and ability tests and the relative performance between the achievement tests for the L-Ach group. These labels are (a) high performance (High), (b) medium performance (Medium), (c) medium performance with Reading strength (Medium-RS), (d) low performance (Low), and (e) low performance with Math weakness (Low-MW). For the L-Abl group, the achievement performances were generally higher than the ability performances within profiles (Ach > Abl). Therefore, the distinction was based on the relative performance comparison between the achievement and ability tests for this subgroup. These profile labels are (a) high achievement-high ability

Table 4.

Descriptive Statistics for Achievement and Ability Measures with Sample Sizes Across Latent Profiles and Subgroups.

						Achieve	ement					ŀ	Ability
		Sam	ple Size	Red	ading	Mathen	natics	\setminus	/erbal	Quanti	tative	Nonv	/erbal
Subgroup	Profile	Ν	%	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
	High	6020	27.0%	96.4	12.4	94.9	1.8	95.0	9.5	99.7	9.3	94.2	10.7
	Medium	4316	19.4%	89.4	8.6	88.6	4.2	88.9	9.5	95.5	9.7	88.0	8.9
L_Ach	Medium-RS	3968	17.8%	94.8	14.4	84.8	5.1	91.9	9.2	96.0	8.6	90.2	9.8
	Low	4278	19.2%	85.7	9.2	81.7	7.1	81.3	11.9	84.8	13.4	84.1	13.5
	Low-MW	3706	16.6%	84.8	8.8	73.1	5.8	80.4	11.2	85.3	11.4	82.2	7.8
	НАНА	1610	18.6%	91.9	12.7	92.2	10.8	85.8	9.4	83.1	2.4	83.2	10.9
	High	2035	23.5%	89.4	11.7	87.4	11.1	86.0	9.5	86.8	1.1	84.6	7.6
L_Abl	HAMLA	846	9.8%	91.8	14.9	88.2	10.7	82.6	9.9	74.1	6.3	79.6	10.2
	Medium	2445	28.3%	83.9	8.6	79.5	8.6	79.6	11.1	80.4	3.8	81.3	8.9
	Low	1714	19.8%	83.2	6.8	75.4	7.4	73.8	10.3	70.5	7.8	74.3	9.2
	High	469	8.3%	124.2	10.9	138.7	6.5	119.3	10.6	124.4	8.8	122.8	12.4
U_Ach	Medium	2383	42.0%	118.5	12.7	128.2	3.4	113.9	10.2	119.0	9.7	118.1	13.1
	Low	2821	49.7%	115.0	13.2	122.3	1.5	110.3	9.8	115.5	9.8	113.1	12.6
	High-RS	1397	11.3%	132.8	4.6	120.5	9.9	114.4	10.0	120.0	4.6	117.2	11.4
	High-QS	3475	28.1%	113.0	13.4	120.0	11.6	112.6	10.9	125.4	6.1	119.3	12.8
U_Abl	Medium	5225	42.3%	107.3	12.8	111.8	11.3	107.1	9.6	116.8	2.6	110.2	11.2
	Low	2256	18.3%	105.3	13.8	108.5	11.3	104.8	9.8	112.6	0.6	106.3	9.9

Note: The Iowa Assessments scale scores (Mathematics and Reading) were rescaled to be on the same scale as the CogAT ability normative scale (\dot{x} = 100, SD = 16). Medium-RS = Medium Performance with Reading Strength; Low-MW = Low Performance with Math Weakness; HAHA = High Achievement High Ability (Ach-Abl); HAMLA = High Achievement Medium/Low Ability (Ach-Abl); High-QS = High Performance with Quantitative Strength; High-RS = High Performance with Reading Strength.

Figure 2.

Profiles of Low Achievement (L-Ach) Subgroup.

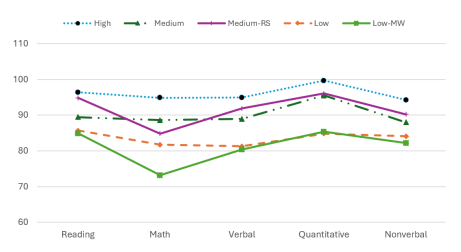
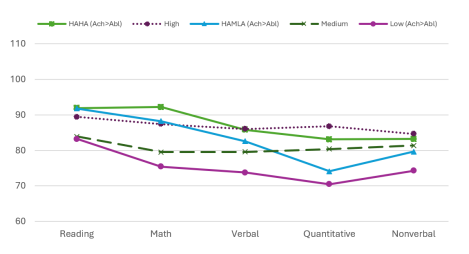


Figure 3.

Profiles of Low Ability (L-Abl) Subgroup.



(HAHA [Ach > Abl]), (b) high achievement-medium/ low ability (HAMLA [Ach > Abl]), (c) high performance (High), (d) medium performance (Medium) and (e) low performance (Low [Ach > Abl]).

Naming the profiles of each subgroup for the upper condition was more straightforward than naming the lower condition. After reviewing Figures 4 and 5, the three profiles identified for the *U-Ach* include (a) a high-performance group (High), (b) a mediumperformance group (Medium), and (c) a lowperformance group (Low) whereas, for the *U-Abl*, the four profiles identified include (a) a high performance with Reading strength group (High-RS), (b) a high performance with Quantitative strength group (High-QS), (c) a medium-performance group (Medium), and (d) a low-performance group (Low).

Subsequently, the detailed findings were discussed in alignment with the research questions outlined in the introduction.

The analysis of low-achieving and low-ability groups to determine potential configural differences (e.g., number and shape of the profiles) revealed that the number of identified profiles remained stable at five, although the patterns within these profiles demonstrated variation. This indicates that the underlying characteristics and interactions between performance metrics differ depending on whether the group is defined by achievement outcomes or inherent ability measures at the lower percentile examinees.

Among the low-achieving group, students displayed relatively lower performance in mathematics compared to their quantitative reasoning abilities, particularly within the Medium-RS and Low-MW profiles. This discrepancy indicates that these profiles may represent students who are underperforming in mathematics relative to their potential in quantitative reasoning. This highlights potential unmet educational needs or contextual barriers affecting mathematics achievement for students in this group. This discrepancy underscores the importance of tailored interventions that bridge the gap between potential and performance.

In the low-ability group, profile patterns were generally consistent across domains; however, notable dips were observed in Quantitative performance for



Figure 4.

Profiles of Upper Achievement (U-Ach) Subgroup.

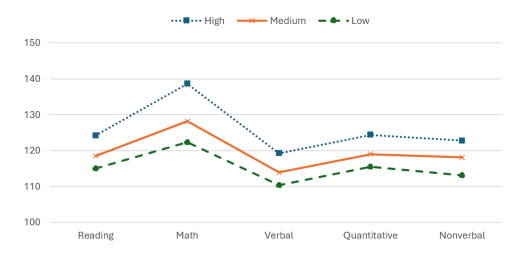


Figure 5.

Profiles of Upper Ability (U-Abl) Subgroup.

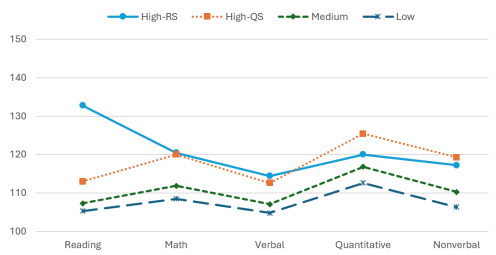


Table 5.

Demographic Distributions for Profiles across Subgroups in Percent.

Subgroup	Profile	Ν	Female	Male	American Indian	Asian	Black	Hispanic	Pacific Islander	White	Other
	High	6020	54.5	45.4	3.8	2.9	42.4	14.7	1.0	58.1	1.0
	Medium	4316	50.2	49.7	4.8	2.0	48.5	17.6	1.3	50.0	0.9
L_Ach	Medium-RS	3968	60.4	39.6	4.2	2.0	52.7	18.4	1.2	47.1	1.0
	Low	4278	47.5	52.3	5.0	1.8	53.2	17.6	1.5	45.1	1.3
	Low-MW	3706	48.2	51.7	5.2	1.6	58.6	20.3	1.2	39.7	1.3
	HAHA	1610	50.6	48.9	3.7	0.7	47.1	11.1	0.9	54.8	1.1
	High	2035	50.7	49.1	3.8	1.3	49.9	15.5	0.9	49.3	1.6
L_Abl	HAMLA	846	47.4	52.4	4.1	0.9	52.1	10.4	0.8	48.8	1.7
	Medium	2445	46.3	53.5	4.3	1.5	56.9	18.2	1.4	42.2	1.1
	Low	1714	41.1	58.7	4.7	1.5	56.5	14.6	1.2	42.1	1.4
	High	469	31.6	68.4	1.3	8.3	4.9	4.7	0.2	90.0	1.3
U_Ach	Medium	2383	36.9	63.0	1.3	7.1	7.9	3.6	0.6	88.7	1.0
	Low	2821	42.1	57.9	1.6	6.1	12.8	6.3	0.5	85.6	0.8
	High-RS	1397	58.2	41.7	1.9	6.4	13.1	6.3	0.4	85.1	1.0
	High-QS	3475	32.7	67.2	1.9	9.3	10.6	7.1	0.7	83.0	1.2
U_Abl	Medium	5225	44.3	55.6	2.6	5.8	19.0	10.8	0.7	78.6	1.0
	Low	2256	48.3	51.6	2.0	4.5	23.4	10.3	0.7	76.2	0.8

Note: Medium-RS = Medium Performance with Reading Strength; Low-MW = Low Performance with Math Weakness; HAHA = High Achievement High Ability (Ach>Abl); HAMLA = High Achievement Medium/Low Ability (Ach>Abl); High-QS = High Performance with Quantitative Strength; High-RS = High Performance with Reading Strength. the HAMLA and the Low profiles. Students in the HAMLA profile could be considered "over-achievers" in Math given their potential in Quantitative ability. Strategies mitigating the risk of possible burnout may be beneficial for them to continue to excel in Math. The Quantitative and Verbal domains demonstrated the greatest variability across profiles, indicating that these areas were particularly sensitive in distinguishing differences among the latent profiles. Targeted strategies that address variability in quantitative and verbal domains could yield significant improvements.

Building on the distinctions between low-achieving and low-ability groups, a similar analysis was conducted for high-achieving and high ability groups to examine whether the derived profiles exhibit configural differences. The number of derived profile classes and profile patterns for high achieving and high ability groups differed. The profiles in U-Ach provided a more general categorization of performance levels (High, Medium, Low), while the U-Abl subgroup introduced nuanced distinctions within high-performing profiles, revealing more specific patterns of strength (High-Reading Strength, High-Quantitative Strength). All profiles within the U-Ach subgroup demonstrated "over-achievement" in mathematics relative to their potential in quantitative reasoning. Conversely, three profiles within the U-Abl subgroup were characterized by "under-achievement" in mathematics whereas the High-RS profile of this subgroup exhibited "overachievement" in reading. This indicates that the underlying characteristics and interactions between performance metrics differ depending on whether the group is defined by achievement outcomes or inherent ability measures at the upper percentile students as well. The additional granularity in the U-Abl subgroup suggests more targeted interventions or instructional strategies based on domain-specific strengths.

Demographic distributions for the latent profiles across subgroups are provided in Table 5. According to the table, for both L-Ach and L-Abl subgroups, higher-performing profiles (High, Medium) show less demographic diversity than low-performing profiles, which had higher representation from underrepresented groups (Black and Hispanic students). Female representation was higher in high-performing profiles while male representation dominated in most low-performing profiles. Specifically, in the L-Ach subgroup, the Medium-RS profile was predominantly composed of female students, whereas the Low-MW profile was primarily comprised of male students. Both profiles, however, were significantly represented by individuals from underrepresented demographic groups, specifically Black and Hispanic students. Gender and demographic differences suggest that these factors may play a role in shaping the latent profiles in the L-Ach subgroup and could influence the design of targeted educational support.

For both U-Ach and U-Abl subgroups, almost all profiles were male and White-dominated. High-RS profile of U-Abl was an exception to this as it was dominated by females. Furthermore, higher-performing profiles were less diverse, with higher White representation and fewer underrepresented groups.

Female representation was higher in Reading-specific profiles, such as Medium-RS of *L-Ach* and High-RS of *U-Abl*, while male representation dominates in the Quantitative-specific profiles, like High-QS of *U-Abl*. Regardless of the conditions, low-performing profiles in both achievement and ability-based subgroups consistently had higher proportions of Black and Hispanic students. Gender and demographic differences indicate that these factors are likely to contribute to the formation of latent profiles and may significantly impact the development of tailored educational plans and support strategies.

The analysis also explored how the patterns of test and skill level performances compare across student profiles. In general, high-, medium-, and lowperforming profiles were identified for each condition, highlighting variations among "over-achievers" (*U-Ach, L-Abl*) and "under-achievers" (*U-Abl, L-Ach*) based on mathematics achievement and quantitative reasoning. The latent profiles in the *L-Abl* subgroup showed more variations in terms of test performance than the others.

Specifically, in the low-achieving group, students exhibited notably weaker performance in mathematics relative to their quantitative reasoning skills, with this trend particularly evident in the Medium-RS and Low-MW profiles. On the other hand, students in the HAMLA profile of low ability group can be classified as "overachievers" in mathematics given their quantitative ability performance. Within the *U-Ach* subgroup, all profiles displayed "over-achievement" in mathematics compared to their quantitative reasoning abilities. On the other hand, three profiles in the *U-Abl* subgroup showed "under-achievement" in mathematics, while the High-RS profile stood out with "over-achievement" in reading.

Figures 6 and 7 display Mathematics skill scores (percent correct scores), as well as national averages of skill scores, across the profiles of *L*-*Ach* and *L*-*Abl* subgroups, respectively. Students across the profiles of both *L*-*Ach* and *L*-*Abl* showed similar weaknesses and strengths patterns of Mathematics skills with the national sample but in varying degrees. For instance, Algebraic Patterns and Geometry were consistently strong areas whereas Measurement and Data Analysis areas showed the steepest decline across profiles in both groups. It is noteworthy that as the profiles shift from higher to lower performance levels, geometry skills increasingly dominate over algebraic pattern skills. In contrast, within the higher-performing profiles,



algebraic patterns skills are either comparable to or exceed those of geometry, highlighting a distinct shift in skill emphasis across performance tiers. Scores on the Extended Reasoning skill, on the other hand, were generally low, indicating this is a challenging area for all groups.

Figures 8 and 9 illustrate a comparison of skill scores across profiles of *U*-Ach and *U*-Abl relative to the national average in various mathematical domains. Consistent patterns of strengths and weaknesses were observed across profiles in both groups. Notably, all profiles within the *U*-Ach group outperformed the national averages, whereas Measurement and Extended Reasoning and to some extent the Data Analysis/Prob/Stats skill emerged as persistent challenges in the Medium and Low profiles of the *U*-Abl group. This observation highlights that high quantitative reasoning ability does not necessarily translate into high performance across all areas of mathematical achievement. Targeted efforts to address these areas of difficulty could contribute to reducing performance disparities among students. Patterns of Reading skill scores observed across profiles and conditions were more consistent; therefore, the related plots are provided in the appendix (See Figures A1-A4).

Discussion

The findings highlight substantial differences in the number and patterns of latent profiles across lowachieving (*L*-*Ach*), low-ability (*L*-*Abl*), high-achieving (*U*-*Ach*), and high-ability (*U*-*Abl*) groups, emphasizing the distinct dynamics between achievement and ability, and reinforcing the notion that achievement and ability represent distinct but related constructs. Moreover, regardless of performance levels, the variations in the latent profiles between ability- and achievement-based groups support previous findings that different tests (Carman et al., 2019) and selection criteria (e.g., Lohman & Renzulli, 2007; McBee et al., 2014; Lakin, 2018) used to categorize students based on performance yield groups with distinct instructional

Figure 6.

Math Skill Scores of L-Ach Subgroup with National Averages.

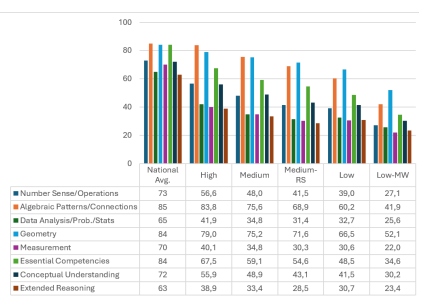
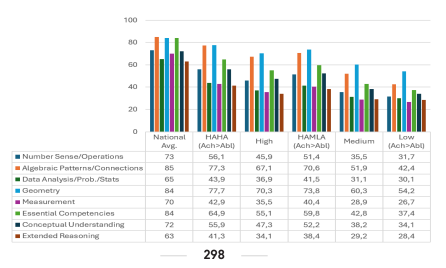


Figure 7.

Math Skill Scores for L-Abl Subgroups with National Averages.



needs, especially in the gifted/talented identification. How you identify determines who you identify (Long et al., 2024).

In general, profiles in the both L-Abl and U-Ach groups had students exhibited "over-achievement" in mathematics despite lower quantitative reasoning ability is aligned with previous findings on "overachievers", who compensate for lower cognitive ability with higher perseverance, motivation, or access to enriched learning environments (Hofer & Stern, 2016; Ziernwald et al., 2022). Additionally, both the L-Ach and U-Abl groups had profiles, where mathematics performance lagged behind quantitative reasoning potential, highlighting the possible influence of external factors, instructional quality, and socioemotional barriers on student performance. Ziernwald et al. (2022) similarly reported that fluid intelligence alone does not always predict high academic performance, as motivational-affective factors and educational support structures play a crucial role in the realization of academic potential. Overall, depending on the performance level (Lower vs. Upper) of classification, achievement-based classification often overlooks cognitive potential or vice versa. This finding supports the strong recommendation of the National Association for Gifted Children (NAGC, 2010) for the use of multiple measures, especially when high stakes, test-based decisions are being made such as classroom assignment.

The presence of greater nuance in *U-Abl* profiles, where students displayed domain-specific strengths such as High-Reading Strength (*High-RS*) and High-Quantitative Strength (*High-QS*), as well as the diverse profiles emerged in the other groups, displayed heterogeneity in those clusters and thus the needs of differentiated instructions for the emerged profiles. This is in line with the findings that low- and high-ability students showed a larger intraindividual heterogeneity in ability indicators compared to average-ability students (Lohman et al., 2008)

Figure 8.

Math Skill Scores for U-Ach Subgroup with National Averages.

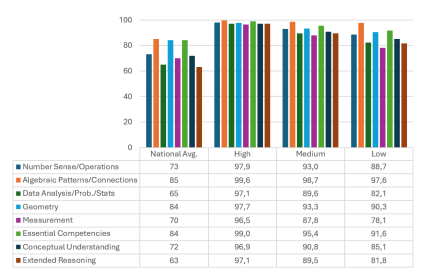
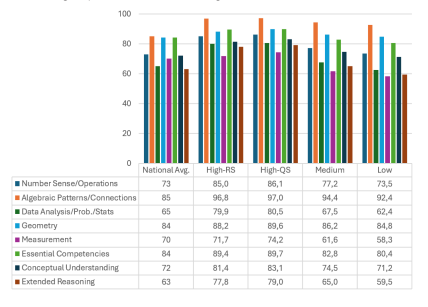


Figure 9.

Math Skill Scores for U-Abl Subgroup with National Averages.



iejee∽

Gender distribution analysis of the profiles of each group showed that female representation was higher in Reading-specific profiles, such as *Medium-RS* of *L-Ach* and *High-RS* of *U-Abl*, while male representation dominates in the Quantitative-specific profiles, like *High-QS* of *U-Abl*. This is in accordance with the long history of gender achievement gap in reading (favoring females) and math (favoring males) in the US (e.g., Robinson et al., 2011).

Demographic patterns further underscored systemic inequities, with underrepresented groups (e.g., Black and Hispanic students) predominantly occupying lowerperforming profiles across all subgroups, while higherperforming profiles were less diverse and primarily composed of White students. This is consistent with the finding that the type of assessment used to categorize students had only a minor effect on equity (Hodges et al., 2018; Long et al., 2024). These findings suggest the need for interventions that are both domain-specific and equity-focused, targeting disparities in mathematics achievement and quantitative reasoning while also addressing demographic disparities to ensure more inclusive academic success.

Conclusions

This study compared latent profiles derived from student subgroups of varying levels of mathematical skills defined by achievement and ability assessment scores. Achievement and ability cut scores for identifying students at both ends of the mathematics spectrum were applied and the resulting latent profiles within each condition were compared. The best-fitting solution across conditions ranged from 3 to 5 mutually exclusive profile classes that adequately described the variation in the ability and achievement test scores. Varying demographics and patterns of ability and achievement for each condition demonstrate the importance of recognizing students with varying learning styles and the importance of understanding distinct dynamics between achievement and ability scores while using them to identify students who may benefit from targeted instruction or placement in gifted and talented programs.

As schools continue to recover from the impact due to the disruption of the pandemic, efforts to adapt instructional strategies are crucial for ensuring students return to the pre-pandemic learning trajectory. By determining the profile characteristics, findings from this study provide valuable feedback to educators to address areas of greatest need for differentiated instruction and leveraging information regarding student academic profiles.

The LPA method used in this study enhances findings from variable-centered approaches; however, it is important to acknowledge several limitations. First, LPA does not identify "true" subgroups of individuals. Like latent variables, which are inferred from observed variables, the subgroups themselves are unobserved constructs. To address this limitation, we carefully evaluate model fit indices and examine the probabilities of each observation belonging to a given latent profile. Even though the emerged profiles across conditions allowed us to make interpretations like "over" or "under" achievement based on the ability and achievement comparison, LPA was fundamentally used as an exploratory analytical technique. This necessitates caution in drawing definitive interpretations or implications from the findings.

Despite these limitations, this study represents an important exploratory step in identifying potential unique profiles of second graders' achievement and ability performances. The current study is based on one large educational system; therefore, the generalization of the results might be limited. Future research should explore whether these profiles replicate across different populations and settings to validate and extend the current findings. Students interpret their experiences through a combination of cognitive, social, and emotional processes, all of which impact learning (Darling-Hammond & Cook-Harvey, 2018). Given that, one should investigate the connections among them in terms of identifying potential unique profiles. Furthermore, a multiple-group latent profile analysis (Morin, et al., 2016) should be conducted to make direct comparisons within conditions used in this study to investigate the invariance of emerged profiles.

References

- Akaike, H. (1974). A new look at the statistical model identification. *IEEE Transactions on Automatic Control*, 19(6), 716–723.
- Akogul, S., & Erisoglu, M. (2017). An Approach for Determining the Number of Clusters in a Model-Based Cluster Analysis. *Entropy*, 19(9), 452. MDPI AG. http://dx.doi.org/10.3390/e19090452.
- Banfield, J.D., & Raftery, A.E (1993). Model-based Gaussian and non-Gaussian clustering. *Biometrics*, 49, 803– 821.
- Biernacki, C., & Govaert, G. (1997). Using the classification likelihood to choose the number of clusters. *Computing Science and Statistics, 29*, 451–457.
- Carman, C. A., Walther, C. A. P., & Bartsch, R. (2019, April 6). Effects of test selection on the gifted identification process. Paper presented at the 2019 annual meeting of the American Educational Research Association, Toronto, Canada. Retrieved [02/01/2025], from AERA Online Paper Repository. https://doi.org/10.3102/1437767
- Carriedo, N., Rodríguez-Villagra, O. A., Pérez, L., & Iglesias-Sarmiento, V. (2024). Executive functioning profiles and mathematical and reading achievement in Grades 2, 6, and 10. *Journal of School Psychology*, 106, 101353. https://doi.org/10.1016/j.jsp.2024.101353

- Cattell, R. B. (1963). Theory of fluid and crystallized intelligence: A critical experiment. *Journal of Educational Psychology*, 54, 1–22.
- Cattell, R. B. (1987). Intelligence: Its structure, growth, and action. Amsterdam: North-Holland.
- Cavanaugh, J. E. (1999). A large-sample model selection criterion based on Kullback's symmetric divergence. *Statistics & Probability Letters*, 42(4), 333–343. https://doi.org/10.1016/S0167-7152(98)00200-4.
- Curriculum Associates, LLC. (2020). Understanding Student Needs: Early Results from Fall Assessments. Curriculum Associates Research Report No. 2020-40. North Billerica, MA: Author.
- Darling-Hammond, L., & Cook-Harvey, C. M. (2018). Educating the whole child: Improving school climate to support student success. Retrieved from Learning Policy Institute https:// learningpolicyinstitute.org/media/547/ download?inline&file=Educating_Whole_Child_ REPORT.pdf
- Dunbar, S. B., & Welch, C. J. (2015). *Iowa Assessments, Form E.* Riverside Insights: Itasca, IL.
- Green, C. T., Bunge, S. A., Chiongbian, V. B., Barrow, M., & Ferrer, E. (2017). Fluid reasoning predicts future mathematical performance among children and adolescents. *Journal of Experimental Child Psychology*, 157, 125–143. https://doi.org/10.1016/j. jecp.2016.12.005
- Hart, S. A., Logan, J. A. R., Thompson, L., Kovas, Y., McLoughlin, G., & Petrill, S. A. (2016). A latent profile analysis of math achievement, numerosity, and math anxiety in twins. *Journal of Educational Psychology*, *108*(2), 181–193. https://doi.org/10.1037/ edu0000045
- Hodges, J., Tay, J., Maeda, Y., & Gentry, M. (2018). A metaanalysis of gifted and talented identification practices. *Gifted Child Quarterly*, 62(2), 147–174. https://doi.org/10.1177/0016986217752107
- Hofer, S. I., & Stern, E. (2016). Underachievement in physics: When intelligent girls fail. Learning and Individual Differences, 51, 119–131. https://doi.org/10.1016/j. lindif.2016.08.006
- Hwang, J., Hand, B., & French, B. F. (2023). Critical thinking skills and science achievement: A latent profile analysis. *Thinking Skills and Creativity*, 49, 101349. https://doi.org/10.1016/j.tsc.2023.101349
- Jesson, R. (2018). Stanines. In The SAGE encyclopedia of educational research, measurement, and evaluation (Vol. 4, pp. 1610-1611). SAGE Publications, Inc., https://doi.org/10.4135/9781506326139

- Kuhfeld, M., Tarasawa, B., Johnson, A., Ruzek, E., & Lewis, K. (2020). Learning during COVID-19: initial findings on students' reading and math achievement and growth. NWEA.
- Lakin, J. M. (2018). Making the cut in gifted selection: Score combination rules and their impact on program diversity. Gifted Child Quarterly, 62(2), 210-219. https://doi.org/10.1177%2F0016986217752099
- Laursen, B., & Hoff, E. (2006). Person-centered and variable-centered approaches to longitudinal data. *Merrill-Palmer Quarterly* (1982-), 377–389.
- Lubke, G., & Neale, M. C. (2006). Distinguishing Between Latent Classes and Continuous Factors: Resolution by Maximum Likelihood? *Multivariate Behavioral Research*, 41(4), 499–532. https://doi.org/10.1207/ s15327906mbr4104_4.
- Lohman, D. F. (2013) CogAT Form 7 Score Interpretation Guide: Part 3 Adapting Instruction to Student's Needs and Abilities. Riverside Insights.
- Lohman, D. F., Gambrell, J., & Lakin, J. (2008). The commonality of extreme discrepancies in the ability profiles of academically gifted students. *Psychology Science Quarterly*, 50(2), 269–282.
- Lohman, D. F., & Lakin, J. M. (2017). *Cognitive Abilities Test* (*CogAT*), *Form 7*. Riverside Insights.
- Lohman, D. F., & Renzulli, J. (2007). A simple procedure for combining ability test scores, achievement test scores, and teacher ratings to identify academically talented children. Retrieved from http://faculty.education.uiowa.edu/docs/ dlohman/Lohman_Renzulli_ID_system.pdf
- Long, D. A., Peters, S., McCoach, D. B., & Gambino, A. J. (2024). How you identify determines who you identify: The implications of the choice of talent measures, norms, cut-offs, and combination rules on the academic profile and diversity of students identified as gifted. OSF Preprints. https://doi. org/10.31219/osf.io/rf9wn
- Litkowski, E. C., Finders, J. K., Borriello, G. A., Purpura, D. J., & Schmitt, S. A. (2020). Patterns of heterogeneity in kindergarten children's executive function: Profile associations with third grade achievement. *Learning and Individual Differences, 80*, 101846. https://doi.org/10.1016/j.lindif.2020.101846
- Mahatmya, D., Assouline, S., Foley-Nicpon, M., Ali, S. R., McGinnis, D., & Teriba, A. (2023). Patterns of high ability and underrepresented students' subjectspecific psychosocial strengths: A latent profile analysis. *High Ability Studies*, *34*(2), 229–248. https:// doi.org/10.1080/13598139.2023.2176293

iejee∽

- Mammadov, S., Ward, T. J., Cross, J. R., & Cross, T. L. (2016). Use of latent profile analysis in studies of gifted students. *Roeper Review, 38*(3), 175–184. https://doi. org/10.1080/02783193.2016.1183739
- Marsh, H. W., Lüdtke, O., Trautwein, U., & Morin, A. J. (2009). Classical latent profile analysis of academic selfconcept dimensions: Synergy of person-and variable-centered approaches to theoretical models of self-concept. *Structural Equation Modeling*, 16(2), 191–225.
- McBee, M. T., Peters, S. J., & Waterman, C. (2014). Combining scores in multiple-criteria assessment systems: The impact of combination rule. *Gifted Child Quarterly*, 58(1), 68-89. https://doi. org/10.1177%2F0016986213513794
- McLachlan, G., & Peel, D. (2000). *Finite mixture models*. John Wiley & Sons. https://doi.org/10.1002/0471721182
- Moon, S. M., & Reis, S. M. (2004) Acceleration and twice exceptional students. In N. Colangelo, S. G. Assouline, & M. U. M. Gross (Eds.), A nation deceived: How schools hold back America's brightest students (Vol. 2, pp. 109-119). Iowa City, IA: The Connie Belin & Jaqueline N. Blank International Center for Gifted Education and Talent Development.
- Morin, A., Meyer, J., Creusier, J., & Biétry, F. (2016). Multiplegroup analysis of similarity in latent profile solutions. *Organizational Research Methods*, 19(2), 231–254. https://doi.org/10.1177/1094428115621148
- Moses, R. P., & Cobb, C. E. Jr., (2001). Radical equations: Civil rights from Mississippi to the Algebra Project. Boston: Beacon
- National Association for Gifted Children. (2010). National standards in gifted and talented education: Pre-K to Grade 12 gifted education programming standards. Retrieved from http://www.nagc. org/sites/default/files/standards/K-12%20 programming%20standards.pdf
- National Center for Education Statistics. (2019). NAEP, Reading Report Card for the Nation and the States. U.S. Department of Education.
- Nickerson, R. (2011). Developing intelligence through instruction. In R. J. Sternberg, & S. B. Kaufman (Eds.), *The Cambridge handbook of intelligence* (pp. 107–129). New York: Cambridge University Press.
- R Core Team. (2023). R: A language and environment for statistical computing. R Foundation for Statistical Computing. https://www.R-project.org
- Renaissance Learning (2021). How kids are performing: Tracking the school-year impact of COVID-19 on reading and mathematics achievement. Special Report Series, Spring 2021 edition.

- Riverside Insights. (2012). Forms E and F Score Interpretation Guide. Itasca, IL: The University of Iowa (Iowa Testing Program).
- Robinson, J. P., & Lubienski, S. T. (2011). The development of gender achievement gaps in mathematics and reading during elementary and middle school: Examining direct cognitive assessments and teacher ratings. American Educational Research Journal, 48(2), 268–302. https://doi. org/10.3102/0002831210372249
- Rosenberg, J. M., van Lissa, C. J., Beymer, P. N., Anderson, D. J., Schell, M. J. & Schmidt, J. A. (2019). tidyLPA: Easily carry out Latent Profile Analysis (LPA) using open-source or commercial software [R package]. https://data-edu.github.io/tidyLPA/
- Schneider, W. (2013). Principles of assessment of aptitude and achievement. In D. H. Saklofske, V. L. Schwean, & C. R. Reynolds (Eds.), The Oxford handbook of child psychological assessment (pp. 286–330). New York: Oxford
- Schwarz, G. (1978). Estimating the dimension of a model. The Annals of Statistics, 6(2), 461–464.
- Soares, D. L., Lemos, G. C., Primi, R., & Almeida, L. S. (2015). The relationship between intelligence and academic achievement throughout middle school: The role of students' prior academic performance. *Learning and Individual Differences*, 41, 73–78. https://doi.org/10.1016/j.lindif.2015.02.005
- Spurk, D., Hirschi, A., Wang, M., Valero, D., & Kauffeld, S. (2020). Latent profile analysis: A review and "how to" guide of its application within vocational behavior research. *Journal of Vocational Behavior*, 120, 103445. https://doi.org/10.1016/j. jvb.2020.103445
- Younger, J. W., Schaerlaeken, S., Anguera, J. A., & Gazzaley, A. (2024). The whole is greater than the sum of its parts: Using cognitive profiles to predict academic achievement. *Trends in Neuroscience and Education, 36*, 100237. https://doi.org/10.1016/j. tine.2024.100237
- Ziernwald, L., Schiepe-Tiska, A., & Reiss, K. M. (2022). Identification and characterization of highachieving student subgroups using two methodological approaches: The role of different achievement indicators and motivationalaffective characteristics. *Learning and Individual Differences, 100,* 102212. https://doi.org/10.1016/j. lindif.2022.102212

Appendix A

Table A1.

Skill Definition Table for the Iowa Assessments.

Subject	Skill Domain Description				
,	Conceptual Understanding				
	Essential Competencies				
	Extended Reasoning				
	Literary				
Reading	Explicit Meaning				
	Implicit Meaning				
	Informational				
	Key Ideas				
	Algebraic Patterns & Connections				
	Conceptual Understanding				
	Essential Competencies				
Mathematics	Extended Reasoning				
Mainemalics	Geometry				
	Measurement				
	Number Sense & Operations				
	Data Analysis, Probability, & Statistics				

Table A2.

Alignment by Subject of Tests and Standards for the Iowa Assessments.

Subject	Alignment with Standards
Reading	National Council of Teachers of English (NCTE) and International Reading Association (IRA) Standards for the English Language Arts
Mathematics	National Council of Teachers of Mathematics (NCTM) Assessment Standards for School Mathematics; Curriculum and Evaluation Standards for Mathematics

Figure A1.

Reading Skill Scores of L-Ach Subgroup with National Averages.

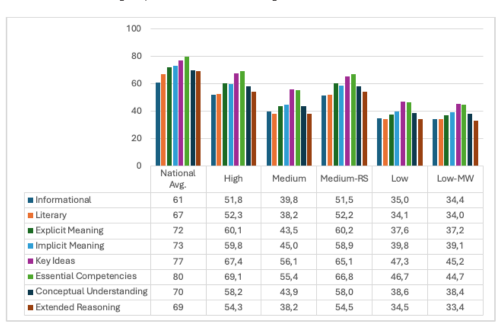




Figure A2.

Reading Skill Scores for L-Abl Subgroups with National Averages.

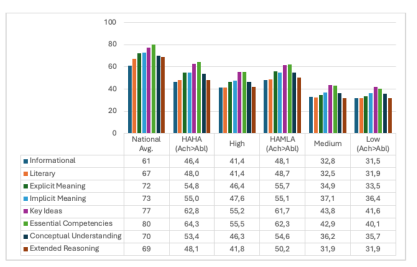


Figure A3.

Reading Skill Scores for U-Ach Subgroup with National Averages.

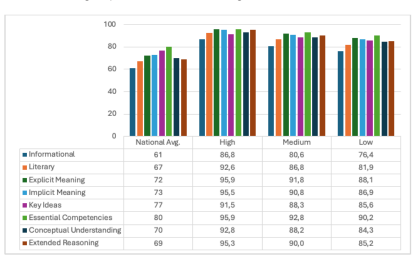


Figure A4.

Reading Skill Scores for U-Abl Subgroup with National Averages.

