Longitudinal stability of pre-reading skill profiles of kindergarten children: implications for early screening and theories of reading

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Abstract

Research suggests that early identification of developmental dyslexia is important for mitigating the negative effects of dyslexia, including reduced educational attainment and increased socioemotional difficulties. The strongest pre-literacy predictors of dyslexia are rapid automatized naming (RAN), phonological awareness (PA), letter knowledge, and verbal short-term memory. The relationship among these constructs has been debated, and several theories have emerged to explain the unique role of each in reading ability/disability. Furthermore, the stability of identification of risk based on these measures varies widely across studies, due in part to the different cut-offs employed to designate risk. We applied a latent profile analysis technique with a diverse sample of 1215 kindergarten and pre-kindergarten students from 20 schools, to investigate whether PA, RAN, letter knowledge, and verbal short-term memory measures differentiated between homogenous profiles of performance on these measures. Six profiles of performance emerged from the data: average performers, below average performers, high performers, PA risk, RAN risk, and double-deficit risk (both PA and RAN). A latent class regression model was employed to investigate the longitudinal stability of these groups in a representative subset of children (n = 95) nearly two years later, at the end of 1st grade. Profile membership in the spring semester of pre-kindergarten or fall semester of kindergarten was significantly predictive of later reading performance, with the specific patterns of performance on the different constructs remaining stable across the years. There was a higher frequency of PA and RAN deficits in children from lower socioeconomic status (SES) backgrounds. There was no evidence for the IQ–achievement discrepancy criterion traditionally used to diagnose dyslexia. Our results support the feasibility of early identification of dyslexia risk and point to the heterogeneity of risk profiles. These findings carry important implications for improving outcomes for children with dyslexia, based on more targeted interventions.

Research highlights

- A latent profile analysis revealed heterogeneous profiles of performance on measures of early literacy in 1215 kindergarten/pre-kindergarten students.
- Patterns of performance of the different profiles were in accordance with current theoretical views of dyslexia.
- A 100% stability in profile membership across two years was observed.
- No evidence of a dissociation between general cognitive ability and literacy performance was detected.
- Single-deficit risk profiles, but not the double-deficit profile, were over-represented in the low-SES schools.
Introduction

Developmental dyslexia (henceforth, dyslexia) affects 5–17% of children, with the prevalence rates varying widely across studies depending on the exact definition and measures used for diagnosis (Elliott & Grigorenko, 2014). Dyslexia is a neurological condition characterized by difficulties with accurate and/or fluent word recognition, poor spelling, and poor decoding abilities (Lyon, Shaywitz & Shaywitz, 2003). Dyslexia is also often associated with impediments in a range of perceptual and cognitive processes important for reading, such as verbal short-term memory, rapid naming, and phonological awareness, as well as differences in the brain regions supporting these processes (Norton, Beach & Gabrieli, 2015; Pennington, Santerre-Lemmon, Rosenberg, MacDonald, Boada et al., 2012). Due to the variability of dyslexia symptoms reported in the literature, forming a cohesive definition of dyslexia has been challenging, and instead a multi-deficit conceptualization of dyslexia is becoming increasingly accepted (Pennington et al., 2012). Traditionally, there has been an emphasis on the independence of dyslexia from other causes that could explain reading failure (i.e., low intelligence, socioeconomic disadvantage, inadequate schooling, or physical disability) (Lyon, 1995). Due to the complex interactions among environmental, cognitive, and neurological factors, however, the merits of such an approach are under considerable debate (Elliott & Grigorenko, 2014).

Similar to the complexity of dyslexia’s definition, and potentially because of it, dyslexia remediation efforts have been challenging, with modest effect sizes for interventions ranging from 0.07 to 0.56, according to a meta-analysis (Wanzer & Vaughn, 2007; Wanzer, Vaughn, Scammacca, Metz, Murray et al., 2013). Converging research points to the importance of early and individualized interventions for at-risk students for improving the effectiveness of remediation (Denton & Hocker, 2006; Flynn, Zheng & Swanson, 2012; Morris, Lovett, Wolf, Sevcik, Steinbach et al., 2012; Shaywitz, Morris & Shaywitz, 2008; Swanson & O’Connor, 2009; Torgesen, 2000; Vellutino, Scanlon, Sigay, Small, Pratt et al., 1996; Wanzer & Vaughn, 2007). Therefore, an important question is whether distinct patterns of pre-reading performance could serve as reliable predictors of particular profiles of dyslexia. The current study, for the first time, implements latent profile analysis (LPA) methods to investigate the heterogeneity of dyslexia risk profiles in pre-reading and early-reading children longitudinally. LPA is a mixture-modeling technique that aims to classify individuals into distinct groups based on individual response patterns.

In order to characterize the heterogeneity and prevalence of latent early literacy profiles as well as their longitudinal stability and distribution across school SES levels, a large sample of kindergarten and pre-kindergarten children from 20 diverse schools was evaluated on measures of early literacy and cognition. LPA was implemented to reveal homogenous profiles of performance and to examine these profiles in relation to reading status (readers or pre-readers) and school SES. Latent class membership was then used to predict end-of-1st-grade reading abilities of a subsample of children.

Early identification of dyslexia risk

The cascading effects of early reading ability have been well documented: children who are early readers receive more print exposure and develop superior automaticity, comprehension skills, vocabulary, and cross-domain knowledge (Mol & Bus, 2011; Stanovich, 1996). In contrast, children who lag behind in their early reading abilities receive fewer opportunities to enhance their vocabulary or to develop reading comprehension strategies. In addition, these children tend to acquire negative attitudes about reading (Oka & Paris, 1987), and often remain poor readers throughout their school years and beyond, never achieving fluent reading (Ferrer, Shaywitz, Holahan, Marchione, Michaels et al., 2015; Lyon et al., 2003). Thus, an important aim of reading studies is to determine which pre-reading measures predict dyslexia in order to offer the potential to effectively intervene and prevent reading failure.

Several pre-reading measures, when administered in kindergarten, are predictors of later reading abilities (for a review see Ozernov-Palchik & Gaab, 2016). These measures include letter name and letter sound knowledge (LSK), phonological awareness (PA), verbal short-term memory (VSTM), and rapid automatized naming (RAN) (Catts, Fey, Zhang & Tomblin, 2001; Pennington & Lefly, 2001; Scarborough, 1989; Schatschneider, Fletcher, Francis, Carlson & Poorman, 2004; Wolf, Bally & Morris, 1986). PA is the meta-understanding of the sound units of oral language, measured by the ability to manipulate linguistic sounds independent of meaning (Stahl & Murray, 1994). Short-term memory is a separate, but related, construct that measures the capacity to maintain and process information (e.g., digits, pseudowords) for a short period of time (Siegel & Linder, 1984; Stanovich, Cunningham & Feeman, 1984). VSTM, a short-term memory for linguistic (verbal) material (e.g., a string of letters), is sometimes subsumed under PA, since both involve phonological processing, but there is evidence that it represents a distinct construct and accounts for unique
Theories of dyslexia and implications for diagnosis and treatment

In the double-deficit view of dyslexia, deficits in PA and RAN represent distinct deficits across different languages; further, the combination of both deficits in some individuals can be additive, creating reading impairment that is more severe than it is in individuals with single deficits (Compton, Defries & Olson, 2001; Kirby, Parrila & more severe than it is in individuals with single deficits (Compton, Defries & Olson, 2001; Kirby, Parrila & Olson, 2001; Kirby, Parrila & Olson, 2001; Kirby, Parrila & Olson, 2001; Kirby, Parrila & Olson, 2001; Kirby, Parrila & Olson, 2001; Kirby, Parrila & Olson, 2001). Others contend, however, that rather than representing distinct dyslexia subtypes, both PA and RAN deficits represent the failure to fluently access and retrieve phonological information (Lervag & Hulme, 2009; Ramus, 2003).

One of the main challenges to the evidence for the double-deficit hypothesis is the inconsistency in criteria applied to designate dyslexia diagnosis across studies (Vukovic & Siegel, 2006). The manner in which deficit groups are defined can strongly influence the results, and thus the understanding of how these deficits relate to reading development. For example, some studies define dyslexia based on an IQ–achievement discrepancy model that designates dyslexia as a low performance on reading assessments relative to performance on tests of general intelligence (e.g., IQ), while others do not. A similar issue concerns the use of arbitrary cut-off criteria to designate risk. For example, across studies, the threshold used to define risk spans the range of the 10th to 25th percentile, or 1 to 2 standard deviations below the standardized mean performance on reading tests. Due to the lack of consensus on the definition of risk, the cut-off method may impose an artificial structure onto data and bias the interpretation of results (Catts, Compton, Tomblin & Bridges, 2012; Fletcher et al., 2002; Francis, Fletcher, Stuebing, Lyon, Shaywitz et al., 2005; Waesche, Schatschneider, Maner, Ahmed & Wagner, 2011). Another consideration is the moderate correlation between PA and RAN that has been shown to impede the methodological validity of classifying children into predetermined discrete PA and RAN deficit subgroups (Compton et al., 2001; Schatschneider, Carlson, Francis, Foorman & Fletcher, 2002).

As an alternative to predefining risk-group membership, several studies used latent analysis methods to ascertain reading profiles or dimensions within large samples of already-reading children. In one study, LPA was used to characterize a large sample of 9-year-old Swedish children on reading performance measures (i.e., reading of continuous texts, reading of document texts, word reading, and reading speed) (Wolff, 2010). Eight stable profiles of readers emerged: (1) high performance; (2) average performance; (3) poor document (e.g., tables, graphs) reading; (4) average decoding, average fluency, poor comprehension (hyperlexic); (5) low decoding, poor fluency, low comprehension (garden-variety poor readers) (6) low decoding, low fluency, poor comprehension (garden-variety poor readers); (7) low-average decoding, low-average fluency, low comprehension; and (8) low decoding, low fluency, average comprehension (dyslexic).

In a longitudinal study, latent class modeling was also used to identify distinct subtypes of reading development in a large sample of children tested two times per year in the 1st and 2nd grades (Torrpa, Tolvanen, Poikkeus, Eklund, Lerkkanen et al., 2007). Several groups of readers emerged based on children’s performance on single word identification, reading fluency, and reading comprehension measures: (1) poor readers, (2) slow decoders, (3) poor comprehenders, (4) average readers, and (5) good readers. These studies support the use of data-driven analysis methods for identifying homogenous profiles of reading and suggest that the heterogeneity of reading development is present early in schooling.

In another approach, a taxometric method was applied to identify the latent structure of reading performance in a large sample of 6–8-year-old children who were identified as dyslexic based on IQ–achievement discrepancy or simply low reading achievement (O’Brien et al., 2012). This method allows for revealing latent categorical traits, ‘taxons’, rather than dimensional classes of the condition of interest in the data. Results from the analysis confirmed the double-deficit view of dyslexia.
However, these results depended on how dyslexia was defined, as the association between RAN and reading emerged in the IQ–achievement discrepancy group, but not in the low reading achievement group. These findings demonstrate the challenge of interpreting results based on pre-established definitions of dyslexia.

The above studies using group classification methods investigated older children who were already reading. From a theoretical perspective, in order to argue that a particular subtype is a core deficit, it is important to demonstrate that the deficit is present prior to reading instruction and is not an artifact of differential influences of reading development, reading instruction, or a phonological awareness deficit (Goswami, 2015). From an applied perspective, the application of these studies to early identification is, therefore, limited.

**Longitudinal stability of risk classification**

Another important aspect of group classification is the stability of reading profiles across time. Despite the importance of validating classification methods longitudinally, few studies have investigated the stability of specific risk subtypes over time. Instead, most longitudinal investigations have focused on the long-term associations of the early literacy components (i.e., testing whether a particular measure at time 1 correlates with a reading outcome at time 2 (e.g., Scarborough, 1998), or on retrospective investigations of individuals with an existing dyslexia diagnosis (i.e., evaluating performance at time 1 based on outcomes at time 2, e.g., Catts & Weismer, 2006).

The longitudinal stability of PA, RAN, and double-deficit (DD) risk classifications has been investigated in only two studies of pre-readers to date (Spector, 2005; Steacy, Kirby, Parrila & Compton, 2014). Neither study used data-driven methods, but instead applied a predefined cut-off to determine risk. In one study, pre-reading 1st-grade students were classified (using 1 SD below mean criterion) as typical, PA deficit, RAN deficit, or DD. These groups exhibited low group membership stability from the beginning to the end of 1st grade (less than 50% accuracy) (Spector, 2005). In another study, kindergarten students were characterized into the same groups using a different cut-off criterion (25th percentile) and were followed longitudinally until the fall of 2nd grade (Steacy et al., 2014). Group membership in this study was highly stable (over 70% accuracy), which might reflect the larger range of scores below the cut-off. Since these two studies applied different criteria to establish risk, the inconsistency in findings could be due to the issues of pre-classifying students into risk groups using cut-off scores. Thus, a data-driven longitudinal approach is necessary to ascertain the stability and utility of a multi-deficit model for dyslexia risk identification.

**Cognitive and environmental influences**

The complexity of risk identification is underscored by the multiple cognitive and environmental components that interact with reading ability and disability. Two of these components that have been strongly linked to reading performance are intelligence (IQ) and socioeconomic status (SES). Historically, dyslexia has been diagnosed based on a reading achievement and IQ discrepancy model. Several studies have shown that the core mechanisms of dyslexia are consistent regardless of IQ (Siegel, 1989, 1992; Stanovich, 2005; Tanaka, Black, Hulme, Stanley, Kesler et al., 2011), although other studies have demonstrated different patterns of reading profiles based on IQ (Ferrer, Shaywitz, Holahan, Marchione & Shaywitz, 2010; Morris, Stuebing, Fletcher, Shaywitz, Lyon et al., 1998; O’Brien et al., 2012). The relationship between SES and reading achievement is complex, as SES indexes a broad range of environmental factors. Nevertheless, school-level SES (commonly measured by the percentage of children eligible for free/reduced lunch within each school) (Caldas & Bankston, 1997) correlated strongly with reading performance (e.g., Scarborough, 1998; Sirin, 2005). Therefore, both school-SES and IQ are important to consider when investigating reading development.

**Current study**

The current study aimed to examine: (1) the heterogeneity and prevalence of latent early literacy profiles among kindergarten students; (2) the stability of latent class membership across two time points (i.e., the beginning of kindergarten and the end of 1st grade); and (3) the latent profile distribution across school SES levels. In using LPA and latent class regression methods, we are controlling for some of the major issues raised in the research to date on the presence of single or multiple core deficits in children with dyslexia.

**Methods**

*Participants and data collection procedures*

Participating children were recruited from 20 schools in New England. Schools varied in their urbanicity and socioeconomic status and included public district (30%), public charter (20%), private (10%), and Catholic (40%) schools. Schools were classified into
three SES groups based on the percentage of students receiving free or reduced lunch, as reported by the school: high SES (0–5% of students, 8 schools), middle SES (12–30%, 6 schools), and low SES (32–79%, 6 schools). Permission and informed consent letters were sent to the parents of kindergarten and pre-kindergarten children to obtain parental permission for their children to participate. Children whose parents provided written informed consent and who provided verbal assent completed a 30–45-minute assessment battery. Assessments were administered by trained research assistants and speech-language pathology students on a 1:1 basis. In total, 1433 English-speaking children were tested at the end of pre-kindergarten or beginning of kindergarten (Year 1). Testing was completed over three years, and therefore the final sample included three cohorts of students. Only children with valid and complete data were included in the current analysis. The final sample included 1215 participants (48% males) with diverse racial (69% Caucasian, 24% African-American/Black, 6% Asian, 1% other) and ethnic (12% Hispanic/Latin) backgrounds. A subset of these children (n = 95, 49% male; 79% Caucasian, 20% African-American/Black, 1% Asian; 5% Hispanic/Latin) was followed longitudinally as part of a larger neuroimaging study and was assessed again at the end of 1st grade (Year 2). Children were recruited to maintain a subsample composition representative of the larger sample with regard to gender, age, ethnicity/race, school type, and behavioral scores. Children with kindergarten IQ scores below 80 and/or who did not speak fluent English, and/or who were born pre-term were excluded from the longitudinal analysis.

Measures

Group performance on the age-standardized scores of the measures below is summarized in Table 1.

Classification variables (the pre-kindergarten and kindergarten Year 1 screening battery)

**Phonological awareness (PA) and verbal short-term memory (VSTM).** Three subtests from the Comprehensive Test of Phonological Processing (CTOPP; Wagner, Torgesen & Rashotte, 1999) were administered, (1) Elision: the child repeats a word after removing a given syllable or sound; (2) Blending Words: the child blends sounds together to make a real word; (3) Non-word Repetition (NWR): the child repeats a nonsense word. The mean of the Elision and Blending scores was used to calculate the PA composite score.

**Rapid automated naming (RAN).** The Colors and Objects subtests of the Rapid Automatized Naming/Rapid Alternating Stimulus (RAN/RAS) tests (Wolf & Denckla, 2005) were administered. The child names an array of familiar items (colors or objects) on the page as quickly and accurately as possible. The raw score is the time to name all items.

**Word ID.** The Woodcock Reading Mastery Tests – Revised/Normative Update (WRMT-R/NU; Woodcock, 1998) was administered to some children (65%) and the Woodcock Reading Mastery Tests, Third Edition (WRMT-III; Woodcock, 2011) was administered to other children (35%) based on their cohort of participation. For both tests, the Word ID subtest assesses single word reading skills. The child reads aloud single words of increasing difficulty. Scores from the two editions were

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**Table 1  Screening and follow-up sample characteristics**

<table>
<thead>
<tr>
<th>Year</th>
<th>Measure</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>Age (months)</td>
<td>65.7</td>
<td>4.2</td>
<td>57–78</td>
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<td></td>
<td>KBIT-2 Matrices Standard Score (IQ)</td>
<td>98.9</td>
<td>10.5</td>
<td>80–154</td>
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<tr>
<td></td>
<td>YARC Letter-Sound Knowledge Standard Score (LSK)</td>
<td>99.6</td>
<td>14.8</td>
<td>67–138</td>
</tr>
<tr>
<td></td>
<td>CTOPP Elision &amp; Blending Mean Standard Score (PA)</td>
<td>9.9</td>
<td>2</td>
<td>5–18</td>
</tr>
<tr>
<td></td>
<td>CTOPP Non-word Repetition Standard Score (VSTM)</td>
<td>8.6</td>
<td>2.6</td>
<td>5–18</td>
</tr>
<tr>
<td></td>
<td>RAN Objects &amp; Colors Mean Standard Score (RAN)</td>
<td>97.7</td>
<td>14.7</td>
<td>54–144</td>
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<td></td>
<td>WRMT Word ID Raw Score</td>
<td>5.1</td>
<td>11.4</td>
<td>0–71</td>
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<tr>
<td>Year 2</td>
<td>Age (months)</td>
<td>86.7</td>
<td>4.2</td>
<td>79–100</td>
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<td></td>
<td>WISC-IV Processing Speed Standard Score (PS)</td>
<td>10.4</td>
<td>2.7</td>
<td>4–18</td>
</tr>
<tr>
<td></td>
<td>TOWRE-2 Sight Word Efficiency Standard Score (SWE)</td>
<td>106.2</td>
<td>14.3</td>
<td>71–138</td>
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<td>TOWRE-2 Phonemic Decoding Efficiency Standard Score (PDE)</td>
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<td>CTOPP Elision &amp; Blending Standard Score (PA)</td>
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<td>2.7</td>
<td>7–18</td>
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<td></td>
<td>CTOPP Non-word Repetition Standard Score (WM)</td>
<td>9.1</td>
<td>2.2</td>
<td>4–16</td>
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<td></td>
<td>RAN Composite (Objects and Colors) Standard Score (RAN)</td>
<td>106.8</td>
<td>15.1</td>
<td>64–145</td>
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<td></td>
<td>WRMT-3 Word ID Standard Score</td>
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<td>WRMT-3 Word Attack Standard Score</td>
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<td>75–135</td>
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<td></td>
<td>TWS-5 (SPELL)</td>
<td>106</td>
<td>14.7</td>
<td>71–138</td>
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<tr>
<td></td>
<td>GORT-5 Fluency</td>
<td>10.1</td>
<td>2.8</td>
<td>4–17</td>
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<tr>
<td></td>
<td>GORT-5 Comprehension Standard Score</td>
<td>10.1</td>
<td>2.2</td>
<td>6–17</td>
</tr>
</tbody>
</table>
used interchangeably in the analysis as items early in the test were similar. Children were considered readers based on a raw score of 3 or higher, and non-readers based on a raw score lower than 3. This criterion was chosen based on the median score of 3 for the sample.

**Letter sound knowledge (LSK).** The Letter Sound Knowledge subtest from the York Assessment of Reading for Comprehension (YARC; Stothard, Hulme, Clarke, Barmby & Snowling, 2010) assesses knowledge of letter sounds. The scores were normed based on the sample distribution in the current study.

**Non-verbal IQ (IQ).** The Kaufman Brief Intelligence Test, Second Edition (KBIT-2; Kaufman & Kaufman, 2004) Matrices subtest assesses nonverbal matrix reasoning skills, specifically, the understanding of relations between either concrete stimuli (pictures of objects) or abstract stimuli (e.g., designs or symbols).

1st grade (Year 2) assessment included the same measures as in Year 1 and additional measures

**Phonemic decoding (Word Attack).** The Word Attack subtest of the WRMT-III was administered to measure the ability to apply phonic and structural analysis skills to pronounce unfamiliar words (Woodcock, 2011). The child reads non-words of increasing complexity.

**Sight word efficiency (SWE) and phonemic decoding efficiency (PDE).** Test of Word Reading Efficiency (TOWRE-2; Torgesen, Wagner & Rashotte, 1999) Sight Word Efficiency and Phonemic Decoding Efficiency subtests were administered to measure word reading accuracy and fluency. A child reads real words or non-words as accurately and as quickly as possible within 45 seconds.

**Reading comprehension and fluency.** For the Gray Oral Reading Test–5th Edition (GORT-5; Wiederholt & Bryant, 2012), the child reads several stories aloud and then answers questions based on these passages. Scores are determined for rate, comprehension (number of correct comprehension responses), reading accuracy (number of oral reading errors only for the oral reading paragraph), and reading fluency (combination of the rate and accuracy score).

**Processing speed (PS).** In the Wechsler Intelligence Scale for Children IV-Coding subtest (WISC-IV; Wechsler, 2003), a child copies symbols that are matched with simple shapes within a two-minute time limit.

**Spelling (Spell).** The Test of Written Spelling (TWS-4; Larsen, Hammill & Moats, 1999) assesses expressive spelling skills. The experimenter reads a word and the child is asked to write it on paper.

**Latent Profile Analysis**

A latent profile analysis (LPA) approach was employed to identify homogenous subgroups (i.e., profiles) of children based on reading-related variables. Unlike variable-centered approaches (e.g., exploratory factor analysis) that seek to identify correlations between variables of interest, LPA is a person-centered approach that groups individuals by the probability of their response patterns on each of the latent profile indicators. The interpretation of each profile is derived from those probabilities. Specifically, the model-fitting process begins with a one-profile model (i.e., a model in which all readers are hypothesized to demonstrate a single, homogeneous profile) to which additional profiles are added one at a time. Statistical tests are conducted at each step to determine whether the additional profile significantly improves the goodness of fit of the model.

Simulation studies in the statistical literature have found that these tests are robust and specific in determining when latent profiles can and cannot be differentiated in the population (e.g., Enders & Tofighi, 2007; Lo, Mendell & Rubin, 2001). Several criteria are employed for testing optimal fit. These include: (a) magnitude of $R^2$ values; (b) correct classifications versus misclassifications, e.g., in the longitudinal prediction between original class cases and their representation in the predicted classes; (c) significance of predictors; (d) significant reduction in the likelihood ratio test $L^2$ when comparing nested models; and (e) acceptable entropy values. For continuous indicators such as those involved in the present study, each latent profile was assumed to have its own mean and variance estimates as shown below:

$$f(y | \theta) = \sum_{\tau=1}^{7} \pi_{\tau} f(y | \mu_{\tau}, \Sigma_{\tau})$$ (1)

The distribution of a dependent variable $y$ is a function of a set of unknown parameters $\theta$. On the right side of the equation $\pi$ defines the probability of person $x$ belonging in latent profile $\tau$. Each latent profile has its own mean ($\mu_{\tau}$) and variance and covariance estimates of the latent profiles ($\Sigma_{\tau}$).

In the present study 1–7 profile models were fit to the data and a superior model fit was judged as a function of differences in the likelihood ratio between nested models, using the unbiased bootstrap distribution (Magidson & Vermunt, 2002). Furthermore, parsimony was taken into consideration by selecting the model with the smallest
AIC (Akaike Information Criterion) or BIC (Bayesian Information Criterion) values, due to the fact that the likelihood ratio (LR) test will likely be influenced by the large sample size (Akaike, 1974). The level of significance was set to 5% (Tofghi & Enders, 2008).

Sample size estimation in latent profile models involves comparing models and thus relates strongly to the power of the LR test. Recommendations from previous simulation studies have suggested that 500 participants would suffice for highly demanding models (those with minimal between-profile membership differences and small numbers of indicators; Nylund, Asparouhov & Muthén, 2007). Our sample size of 1215 participants was more than adequate for estimating our 6-profile model. As a secondary precaution and because the chi-square test is sensitive to sparse data, it is recommended to bootstrap p-value estimates in order to test the improvement in fit between two models using population-based estimates. This approach was followed in the present study using 1000 replicated data sets, thus simulating population parameters based on our large sample. All models were run using Latent Gold 5.0 (Vermunt & Magidson, 2013).

Parameter estimates were presented with effect size metrics, specifically Cohen’s $d$ statistic (Cohen, 1992). Cohen’s $d$ is a metric of standard deviations and therefore differences in the latent class membership (Figures 1 and 2) are expressed as standard deviations from the mean of zero (i.e., z-scores). As is customary, effect sizes of 0.5 are considered medium size and significant (as would be derived from inferential analyses), effects greater than 0.8 are considered large, and effects between 0 and 0.49 are considered small to medium and non-significant.

Results

Subtypes of early reading profiles

The baseline model estimated a 1-profile solution which formed the basis for subsequent comparisons. When comparing a 2-profile model to the baseline model, the fit of the 2-profile model was superior, but still not acceptable because the classification errors were at the level of significance and the residual values\(^1\) exceeded the 1.0 recommended value (Magidson & Vermunt, 2001, 2002). Subsequently, a 3-profile solution was estimated with the purpose of minimizing those residual covariances and improving model fit (Table 2). Results suggested that the classification errors were still unacceptably high ($p < .05$). Thus, the 3-profile model was discarded in favor of a 4-profile model. When this model was tested using the log-likelihood $-2LL$ (log likelihood) statistic based on the bootstrap distribution and 1000 replications ($-2LL_{Diff} = 357.572$, $p < .001$), it was superior to the 3-profile model. The process was repeated until the superiority of any subsequent model would not be evident using the BIC and/or Consistent AIC index (Tofghi & Enders, 2008). A 5-profile solution was tested and was statistically superior to the 4-profile solution ($-2LL_{Diff} = 278.551$, $p < .001$), with a significant improvement in fit by also employing the BIC and CAIC (Table 2). The superiority of a 6-profile model was tested against the 5-profile model, which was also supported ($-2LL_{Diff} = 158.084$, $p < .001$). However, when moving to a 7-profile model, its superiority was not substantiated. First, the BIC and Consistent AIC values were not improved, suggesting a return to the 6-profile model for reasons of parsimony (i.e. BIC$_{7\text{-class}} = 37677.9844$, BIC$_{6\text{-class}} = 37656.0927$; CAIC$_{7\text{-class}} = 37777.9844$, CAIC$_{6\text{-class}} = 37741.0927$). Thus, the preferred model involved a 6-class solution, which is discussed in detail below.

Profile descriptions based on kindergarten data

The six latent profiles/classes\(^2\) were each defined with ample participants (see $n$ for each profile in Table 4). The point estimates of each of the six latent classes across IQ, PA, NWR, RAN and LSK predictors (Table 3) demonstrated that (a) each measure was associated with differential effects (levels) across classes (as shown by the significant Wald tests); and (b) the amount of variance of each predictor explained by the latent class membership was both significant and large as shown by the $R^2$ values, ranging from 13.3% for IQ to 71.1% for LSK.

The profiles were further characterized in terms of the reading performance (i.e., non-readers versus readers) of their members (Table 4). The order and numbering of the profiles was determined by the number of group members, from largest to smallest.

Profile 1

The ‘average performers’ group was the largest group and included 378 children (31.1%). This profile was

\(^1\) Reflecting chi-square statistics regarding the conditional independence assumption. They are bivariate correlations of error between pairs of independent variables. Their expected value is 1.0 when no significant correlation is present.

\(^2\) The terms profiles and classes are used interchangeably.
associated with performance near the mean score across all measures. Most of the members in this group were non-readers (75.9%), and the group average performance ranged between 0.0 and 0.5 standard deviations\(^3\) from the age-normed test mean across all measures.

Profile 2

The ‘low-average performers’ group was the second-largest and included 249 children (20.5%). The scores in this group fell slightly below the test mean on all measures except PA and LSK for which they were 0.5 \(SD\)s and 0.8 \(SD\)s below the mean, thus representing medium and large effect sizes, respectively. Most children in this group were non-readers (97.2%).

Profile 3

The ‘high performers’ group included 235 children (19.3%). This group had a similar, but higher, pattern of performance as compared to Profile 1 and was associated with 0.5 to 1 \(SD\) above average performance across all measures. This high performing group had achievement levels exceeding a medium effect size (i.e., 0.5) across all measures. In all, 89.8% of the members in this group were readers.

Profile 4

The ‘double-deficit (DD) risk’ group included 147 children (12.1%) and was the poorest-performing class. This class was associated with 0.5 to 1.6 \(SD\) below the mean performance across all measures. This was the only group in which all members in the group were non-readers (100%).

Profile 5

The ‘RAN risk’ group included 132 children (10.86%). This class was associated with at-mean or slightly higher than the mean performance on all measures (with effect sizes ranging between 0.2 and 0.5) except RAN. On RAN, the group performed 1.27 \(SD\) below the mean. Over half (58.3%) of the members of this group were non-readers.

Profile 6

The ‘PA risk’ group was the smallest group, including 74 children (6.09%). This group performed 0.5 \(SD\) below the mean on IQ and more than 1 \(SD\) below the mean on PA and NWR. Their RAN performance was close to a medium effect size (i.e., −0.43) below the mean and their

---

\(^3\) A standard deviation of 0.5 was selected to represent a medium effect size based on Cohen (1992).
LSK performance was average. Most members of this class were non-readers (89.2%). Differences between classes were evaluated by means of the omnibus Wald test and in case of significance, a series of post-hoc tests. However, because those post-hoc tests were run under excessive power levels, due to the large sample size at Year 1, almost all estimates were significant. In order to avoid inflated statistics, the comparison between classes was based on effect size metrics, specifically, Cohen’s $d$ statistic as discussed above.

**Longitudinal prediction based on latent class membership**

A latent class regression model (Magidson & Vermunt, 2001) was employed to test the hypothesis that profile membership in kindergarten would be predictive of end-of-1st-grade reading performance for the subset of children who participated in the follow-up portion of the study ($n = 95$). A Monte Carlo simulation was conducted to estimate the power levels of the mixture model using an $n$-size of 95 participants. The simulation involved a latent profile variable with 11 continuous indicators and six latent classes for which a standardized mean estimate of 0.80 (suggesting a large effect) was tested for significance (through fixing the latent class variances to 1). Results indicated that coverage (i.e., the confidence intervals that contained the true population mean of 0.8) ranged between 80% and 85.8% and power (proportion of correct rejections) at a 5% level of significance ranged between 70% and 74%. Both estimates of coverage and power were acceptable using our proposed sample size of 95 participants.

In addition, a bias analysis was conducted to ensure that the Year 2 cases were allocated among the classes the same way as in the original (kindergarten) sample. This analysis ruled out the possibility that the findings at Year 1 are due to a different composition of the sample at Year 2 compared to that of the kindergarten sample. Specifically, a cross-tabulation analysis using Pearson’s chi-square statistic was conducted to evaluate the similarity in percentages. The omnibus Pearson chi-square test was non-significant [$\chi^2(5) = 7.36, p = .29$], indicating a similar representation of cases in the six profiles for the

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**Figure 2**  
Latent class regression predicting reading outcomes from the earlier-formed kindergarten latent profiles. The values in the figure are z-scores. The Wald z-statistic suggested that all variables were significant in differentiating between latent classes. That is, for all variables there were differential levels of performance per class. PA: phonological awareness, VSTM: verbal short-term memory, WA: word attack, PDE: phonemic decoding efficiency, SWE: sight word efficiency, WID: word identification, SPELL: spelling, RAN: rapid automatized naming, PS: processing speed.

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longitudinal participants, as compared to the full sample. Specifically, the percentages per class were as follows (Year 1/Year 2): for Class 1, 31%/27%; for Class 2, 20%/23%; for Class 3, 20%/14%; for Class 4, 12%/13%; for Class 5, 10%/18%; and for Class 6, 6%/5%. Consequently, the Year 1 6-class category classification was used as an independent variable and the following Year 2 measures were entered as dependent variables: (a) WISC-IV Coding (WISC PS), (b) TOWRE-2 Sight Word Efficiency (SWE), (c) TOWRE-2 Phonemic Decoding Efficiency (PDE), (d) CTOPP Elision and Blending composite score (PA), (e) CTOPP Non-word Repetition (NWR), (f) WRMT-III Word ID, (g) WRMT-III Word Attack, (h) RAN Objects and Colors composite score, (i) TWS-4 Spelling (SPELL), (j) GORT-5 Fluency, (k) GORT-5 Comprehension. The tested means and significance levels shown in Table 3 suggested that the classes were adequately differentiated based on the classification variables. Table 5 shows the means on each of the Year 1 measures for each class and the Wald statistics, which indicate differences between classes on mean point estimates. Latent class formation was distinct across all

### Table 2: Model comparison for optimum latent class solution

<table>
<thead>
<tr>
<th>Model</th>
<th>LL†</th>
<th>BIC(LL)</th>
<th>AIC(LL)</th>
<th>AIC3(LL)</th>
<th>CAIC(LL)</th>
<th>Npar</th>
<th>Class. Err.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Class</td>
<td>−20054.9921</td>
<td>40181.0093</td>
<td>40129.9843</td>
<td>40139.9843</td>
<td>40191.0093</td>
<td>10</td>
<td>0.0000*</td>
</tr>
<tr>
<td>2-Class</td>
<td>−19204.064</td>
<td>38585.6904</td>
<td>38458.1279</td>
<td>38483.1279</td>
<td>38610.6904</td>
<td>25</td>
<td>0.0574</td>
</tr>
<tr>
<td>3-Class</td>
<td>−18923.2936</td>
<td>38130.6872</td>
<td>37926.5872</td>
<td>37966.5872</td>
<td>38170.6872</td>
<td>40</td>
<td>0.0465*</td>
</tr>
<tr>
<td>4-Class</td>
<td>−18744.5077</td>
<td>37707.6396</td>
<td>37350.4646</td>
<td>37420.4646</td>
<td>37777.6396</td>
<td>70</td>
<td>0.0876</td>
</tr>
<tr>
<td>5-Class</td>
<td>−18605.2323</td>
<td>37656.0927</td>
<td>37222.3803</td>
<td>37307.3803</td>
<td>37741.0927</td>
<td>85</td>
<td>0.0854</td>
</tr>
<tr>
<td>6-Class</td>
<td>−18526.1901</td>
<td>37656.0927</td>
<td>37167.7345</td>
<td>37267.7345</td>
<td>37777.9844</td>
<td>100</td>
<td>0.1011</td>
</tr>
<tr>
<td>7-Class</td>
<td>−18483.8672</td>
<td>37656.0927</td>
<td>37167.7345</td>
<td>37267.7345</td>
<td>37777.9844</td>
<td>100</td>
<td>0.1011</td>
</tr>
</tbody>
</table>

Note: *p < .05; **p < .01. Optimum solution is in italics and reflects a 6-class latent variable model. LL = log likelihood; BIC = Bayesian Information Criterion; AIC = Akaike Information Criterion; AIC3 = Corrected AIC with a penalty factor of three; CAIC = Consistent AIC; Npar = Number of estimated parameters; Class. Err. = Classification error. Preferred models should have non-significant amounts of classification errors. †The Bootstrapped Likelihood Ratio Test (BLRT) was employed in order to compare adjacent models using 500 replications. Thus, the 2-class model provided a significant improvement over the 1-class model [LL Diff = 992.244, p < .001]; similarly the 3-class model was superior to the 2-class model [LL Diff = 195.254, p < .001] and the 4-class model significantly improved on the 3-class model [LL Diff = 539.211, p < .001]. The 5-class model improved on the 4-class model [LL Diff = 343.624, p < .001] and the 6-class model on the 5-class model [LL Diff = 48.145, p < .01]. The 7-class model was statistically a superior model to the 6-class model but the parsimoniousness indices (BIC and CAIC) suggested that it was over-parameterized in relation to the amount of information it provided.

### Table 3: Point estimates of each of the six latent classes across IQ, PA, NWR, RAN and LSK predictors

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Average</th>
<th>Low-average</th>
<th>High</th>
<th>DD risk</th>
<th>RAN risk</th>
<th>PA risk</th>
<th>Wald</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ</td>
<td>98.941</td>
<td>96.179</td>
<td>104.112</td>
<td>92.519</td>
<td>100.049</td>
<td>92.796</td>
<td>106.18***</td>
<td>0.133</td>
</tr>
<tr>
<td>PA</td>
<td>10.295</td>
<td>8.722</td>
<td>12.316</td>
<td>7.58</td>
<td>10.338</td>
<td>7.249</td>
<td>1457.53***</td>
<td>0.593</td>
</tr>
<tr>
<td>NWR</td>
<td>8.758</td>
<td>8.255</td>
<td>10.026</td>
<td>7.382</td>
<td>9.445</td>
<td>5.474</td>
<td>367.83***</td>
<td>0.191</td>
</tr>
<tr>
<td>RAN</td>
<td>103.133</td>
<td>97.223</td>
<td>110.054</td>
<td>85.354</td>
<td>79.253</td>
<td>90.798</td>
<td>1037.15***</td>
<td>0.451</td>
</tr>
<tr>
<td>LSK</td>
<td>103.523</td>
<td>90.159</td>
<td>118.537</td>
<td>77.714</td>
<td>107.426</td>
<td>100.213</td>
<td>2365.5***</td>
<td>0.711</td>
</tr>
</tbody>
</table>

Note: Values in the table are means in the original score metric, for clarity. ***p < .001.

### Table 4: Reading performance of the members of each profile

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Low-average</th>
<th>High</th>
<th>DD risk</th>
<th>RAN risk</th>
<th>PA risk</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Non-readers</td>
<td>287</td>
<td>75.9</td>
<td>242</td>
<td>97.2</td>
<td>24</td>
<td>10.2</td>
<td>147</td>
</tr>
<tr>
<td>Readers</td>
<td>91</td>
<td>24.1</td>
<td>242</td>
<td>97.2</td>
<td>24</td>
<td>10.2</td>
<td>147</td>
</tr>
<tr>
<td>Total*</td>
<td>378</td>
<td>34.0</td>
<td>249</td>
<td>28.7</td>
<td>235</td>
<td>2.8</td>
<td>147</td>
</tr>
</tbody>
</table>

*Column percentage totals represent the percentage of non-readers in each class as compared to the total number of non-readers.
measures, such that no measures were associated with identical point estimates across the latent classes.

A latent class analysis on all Year 2 measures revealed six distinct profiles of performance. The patterns of performance across profiles on variables that overlapped between the two years, as well as on additional variables, closely resembled the pattern of performance on Year 1 measures. A predictive model was developed to test the likelihood that a particular child who belonged to one class in Year 1 will remain in the same class in Year 2. Results (Figure 2 and Table 5) indicate that all of the children were classified into the same latent class in Year 2 as in Year 1, reflecting 100% stability in class membership.

In terms of general performance on Year 2 measures, children in the high performers profile (Class 3) had the highest means across all measures except on the WISC PS at Year 2, with effect sizes ranging from medium to large. The DD risk profile (Class 4) maintained low performance in 1st grade across measures with medium to large effect sizes. Specifically, this profile performed worse than all other profiles on all measures except PA, whereas the PA risk profile scored the lowest but very close to the DD group’s estimates (with effect sizes of −0.52 and −0.50, respectively). The PA risk group (Class 6) maintained low performance on all phonological measures (PA, PDE, and Word Attack) as well as NWR with small and medium effect sizes, and maintained above average performance on RAN and other speeded measures (Fluency and SWE). Furthermore, the average profile (Class 1) demonstrated a slight advantage (small effect size) in performance on the SWE task as compared to the PDE task. This advantage was significantly more pronounced (medium effect size) in the PA risk group and there was no advantage for the RAN risk (Class 5) and the low-average (Class 2) groups. The low-average group demonstrated below average (small to medium effect size) performance on NWR, Word ID, SPELL, and Comprehension and Fluency measures, but not on any of the phonological decoding and awareness measures, for which performance was at average levels. The RAN risk group (Class 5) remained average-performing on all measures except RAN, for which performance was below average (small to medium effect size). The PA risk group outperformed the RAN group on 1st grade speeded reading measures (i.e., SWE, Fluency) with a small effect size. Children in the RAN and DD risk groups were the only ones who demonstrated higher reading comprehension than reading fluency skills.

### Cognitive and environmental factors

To evaluate the relationship between SES and class membership, the distribution of profiles across the three school-level SES groups was tested. Chi-square tests revealed a significant ($p < .001$) difference in profile distribution across the three SES groups. Whereas the majority of high-performing and average-performing students (Profiles 1 and 3) belonged to the high (41.8% and 31.1%, respectively) and medium (36.2% and 49.4%, respectively) SES groups (versus 22% and 19.6% in low SES), the majority of the PA and RAN risk students (Profiles 5 and 6) belonged to the low-SES group (37.1% and 56.8% versus 32.6% and 19.6% in low SES and 30.3% and 25.7% in middle SES). These results are especially striking considering that the low-SES class had fewer students overall ($n = 314$ versus $n = 457$ for high SES and $n = 444$ for middle SES). The DD and low-average class distribution was proportional to the SES group size (Figure 3). Pearson correlation revealed that performance on the IQ measure was significantly

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Average</th>
<th>Low-average</th>
<th>High</th>
<th>DD risk</th>
<th>RAN risk</th>
<th>PA risk</th>
<th>Wald</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWE</td>
<td>109.674</td>
<td>103.157</td>
<td>122.754</td>
<td>92.135</td>
<td>101.76</td>
<td>102.895</td>
<td>86.013***</td>
<td>0.327</td>
</tr>
<tr>
<td>PDE</td>
<td>101.909</td>
<td>99.729</td>
<td>117.185</td>
<td>87.858</td>
<td>98.763</td>
<td>91.9</td>
<td>56.200***</td>
<td>0.304</td>
</tr>
<tr>
<td>NWR</td>
<td>9.425</td>
<td>8.33</td>
<td>10.86</td>
<td>7.895</td>
<td>8.853</td>
<td>7.519</td>
<td>28.588***</td>
<td>0.216</td>
</tr>
<tr>
<td>Word ID</td>
<td>112.342</td>
<td>104.168</td>
<td>123.68</td>
<td>94.616</td>
<td>104.081</td>
<td>101.159</td>
<td>80.041***</td>
<td>0.348</td>
</tr>
<tr>
<td>Word Attack</td>
<td>105.259</td>
<td>105.368</td>
<td>118.634</td>
<td>90.279</td>
<td>103.318</td>
<td>97.798</td>
<td>48.890***</td>
<td>0.292</td>
</tr>
<tr>
<td>RAN</td>
<td>108.27</td>
<td>106.309</td>
<td>121.512</td>
<td>97.122</td>
<td>99.808</td>
<td>109.55</td>
<td>19.849***</td>
<td>0.224</td>
</tr>
<tr>
<td>SPELL</td>
<td>104.762</td>
<td>101.785</td>
<td>124.111</td>
<td>92.906</td>
<td>104.451</td>
<td>106.335</td>
<td>34.349***</td>
<td>0.300</td>
</tr>
<tr>
<td>Comprehension</td>
<td>10.142</td>
<td>9.328</td>
<td>13.078</td>
<td>8.2</td>
<td>9.751</td>
<td>9.549</td>
<td>50.386***</td>
<td>0.413</td>
</tr>
</tbody>
</table>

Note: *p < .05; **p < .01; ***p < .001.
positively correlated with all Year 1 measures (Pearson $r$ estimates with PA $= .344$, $p < .001$; with LSK $= .140$, $p < .001$; with RAN $= .226$, $p < .001$; and with NWR $= .276$, $p < .001$).

Discussion

This study was the first to apply latent profile analysis (LPA) and longitudinal regression approaches to characterize the heterogeneous profiles of early reading performance of a large sample of kindergarten and pre-kindergarten students and to evaluate the predictive capacities of these profiles longitudinally in the context of socioeconomic and cognitive factors (i.e., IQ). Six distinct profiles of reading emerged and were characterized as follows: average performers, high performers, low-average performers, RAN risk, PA risk, and double-deficit risk. Importantly, these patterns of performance were in accordance with previous risk classification studies and significantly predicted performance on end-of-1st-grade reading and language measures, revealing a longitudinal stability of class membership of 100%.

Implications for dyslexia risk subtypes

Similar to previous studies that did not use a predetermined cut-off to characterize risk (Boscardin, Muthén, Francis & Baker, 2008; Torppa et al., 2007; Wolff, 2010), multiple reading profiles emerged in our sample. Three distinct profiles of deficits that differed in performance level and pattern were identified: PA deficit, RAN deficit, and double-deficit (DD). In terms of general performance on all measures, the DD group performed more poorly than the PA risk group, which in turn had lower scores than the RAN risk group. These results are in line with previous double-deficit studies that found similar relative performance among the PA, RAN, and DD groups (Katzir, Kim, Wolf, Morris & Lovett, 2008; Lovett, Lacerenza, Borden, Frijters, Steinbach et al., 2000; Vaessen, Gerretsen & Blomert, 2009; Wolf & Bowers, 1999).

Whereas previous findings of lower PA scores in the DD group as compared to the PA deficit group led some authors to question the validity of the double-deficit distinction (Compton et al., 2001; Schatschneider et al., 2002), the DD group in our sample had comparable PA scores to the PA risk group. In fact, on the verbal short-term memory measure, the DD group scored significantly higher than the PA group, albeit with a small effect size. This suggests that the reduced performance of the DD group in both years is due to the cascading effects of both phonological and RAN deficits that impair reading acquisition across several levels of processing, e.g., phonological, visual, attentional, and retrieval (Wolf & Bowers, 1999, 2000).

In contrast, the RAN risk group had intact performance on all other kindergarten measures (including PA), further supporting the independence of the RAN construct from PA. RAN is thought to index the automaticity with which cognitive processes important for reading are executed and integrated (Norton & Wolf, 2012). Consequently, RAN has been strongly linked to timed word identification measures and reading fluency. Indeed, the RAN risk group performed below the other profiles (except DD risk) on 1st-grade rate-related skills (i.e., Sight Word Efficiency, Fluency). In addition, the RAN risk group’s pattern of low fluency performance as compared to comprehension is in contrast to that of the other groups that demonstrated similar performance on comprehension and fluency. Thus, the current results bolster the specificity of RAN’s association to speeded and fluency-related measures.

The low performance of the PA risk group on phonological measures, but not reading or spelling measures, both supports the stability of the PA construct and suggests that the PA deficit on its own is insufficient to cause reading impairment. PA indexes the ability to decode (i.e., sound out) words that are not yet automatic as well as non-words (Stahl & Murray, 1994). Accordingly, the PA risk group had lower phonemic decoding skills (Phonemic Decoding Efficiency, Word Attack) as compared to Sight Word Efficiency, showing a different pattern from the DD and RAN risk groups. The PA risk group’s impairment on phonological measures was specific, as they did not show reduced LSK in kindergarten or impaired 1st-

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grade reading comprehension and fluency performance. This is in line with studies demonstrating a dissociation between phonological deficits and reading performance in the absence of other exacerbating risk factors (Moll, Loff & Snowling, 2013). The small size of the PA risk profile further suggests the rarity of pure phonological deficits early in reading development.

The low-average profile comprised the largest group in the sample and was characterized by below average performance on all kindergarten measures. This group also was characterized by low performance on LSK in kindergarten (as compared to the other measures) and by the non-reading status of the majority of the group. In Year 2, this group demonstrated below-average performance on single word identification measures (Word ID, Sight Word Efficiency), as well as on spelling, reading comprehension, and reading fluency. In both years, the low-average group demonstrated low performance on the verbal short-term memory measure. This unique pattern of poor performance on orthographic measures in kindergarten and typical performance on phonological as compared to orthographic and lexical reading measures in 1st grade, is reminiscent of another conceptualization of dyslexia reported in literature: the surface deficit of dyslexia (Castles & Coltheart, 1993). Surface dyslexia has been characterized by intact phonological abilities and intact regular word reading, but poor exception word reading (Coltheart, Masterson, Byng, Prior & Riddoch, 1983). Exception words are words that have irregular spelling and, therefore, cannot be read by applying phonological grapheme-to-phoneme conversion rules. Instead, these words are read holistically through direct access to the lexical information underlying a specific orthographic pattern. Children with a surface-dyslexia-like deficit have a problem in developing direct visual representations of words and are thus differentially impaired at tasks emphasizing orthographic knowledge (Jiménez, Rodriguez & Ramirez, 2009; Manis, Seidenberg & Doi, 1999; Manis, Seidenberg, Doi, McBride-Chang & Petersen, 1996; Stanovich, Siegel & Gottardo, 1997). Accordingly, the Sight Word Efficiency measure, on which the low-average group showed lower performance as compared to Phonemic Decoding Efficiency, included many irregular words.

There has been mixed evidence for the validity of the surface dyslexia subtype. Some studies with reading-level controls suggested that it represents a developmental delay rather than a distinct deficit (Manis et al., 1996; but see Peterson, Pennington & Olson, 2013; Stanovich et al., 1997). These developmental delays have been attributed to poor home literacy or language environments (Castles, Datta, Gayan & Olson, 1999; Sprenger-Charolles, Siegel, Jiménez & Ziegler, 2011). In addition, studies suggest that phonological and surface dyslexia differ only in the degree of severity of phonological deficits and in cognitive resources available to compensate for these deficits (Snowling, 1998). Future studies will determine whether the initial orthographic deficits demonstrated in the current study for the low-average group will be ameliorated with additional reading instruction or become more pronounced in later grades.

**Longitudinal stability of risk classifications**

The longitudinal stability of early pre-reading literacy profiles has important implications for dyslexia risk identification and intervention. Our results demonstrated perfect stability in classification from the beginning of kindergarten to the end of 1st grade. Importantly, the patterns of performance on pre-reading measures across the groups correlated with performance on more advanced reading measures in a manner that is consistent with the theoretical expectations of the double-deficit and the surface-phonology deficit approaches. Since children who are poor readers in 1st grade tend to remain poor readers by the end of elementary school (Bossardin et al., 2008; Francis, Shaywitz, Stuebing, Shaywitz & Fletcher, 1996; Juel, 1988; Shaywitz, Fletcher, Holahan, Shneider, Marchione et al., 1999; Torgesen & Burgess, 1998) and on through 12th grade (Ferrer et al., 2015), these findings point to the validity of our kindergarten battery of tests in identifying dyslexia risk and its sensitivity to individual differences in performance.

Indeed, letter knowledge, phonological awareness, verbal short-term memory, and rapid automatized naming have been identified across several studies as the most robust early predictors of reading abilities (Kirby, Desrochers, Roth & Lai, 2008; Ozernov-Palchik & Gaab, 2016; Scarborough, Dobrich & Hager, 1991; Schatschneider et al., 2002; Warmington & Hulme, 2012). Our study demonstrated the stochastic independence among these measures and their robustness in distinguishing between and among various profiles of reading development. Importantly, the differences in performance between typical groups and risk groups on pre-literacy measures extended to differences in actual reading performance on word recognition, fluency, and comprehension measures. These findings suggest that early identification of dyslexia risk is possible and that one-size-fits-all interventions will likely be less effective in accommodating the specific deficits and strengths of the various risk profiles (Allor, Mathes, Jones, Champlin & Cheatham, 2010; Vaughn, Wexler, Leroux, Roberts, Denton et al., 2012).
It is important to note that the theoretical interpretation of our findings could be affected by the selection of measures. The inclusion of other measures in the kindergarten battery could have resulted in different profiles of performance in accordance with other theories of dyslexia (e.g., visual attention). Yet, the selection of measures for the current study was motivated by the robust empirical support for their strong predictive value for reading outcomes across languages, supporting the significance of the current findings. In addition, since the LSK measure was administered in Year 1 only, it was not possible to evaluate the longitudinal stability in performance on this measure. Due to the well-documented limited power of LSK to differentiate between reading abilities beyond kindergarten (due to ceiling effects), the measure was excluded from the Year 2 battery (McBride-Chang, 1999; Wagner & Barker, 1994). Single word measures, however, were administered in Year 2 and are considered a good proxy of early letter knowledge as there is a high concurrent and predictive correlation between the two constructs (Scarborough, 1998; Schatschneider et al., 2004). Indeed, in the current study, children demonstrated similar performance on LSK in Year 1 and Word ID in Year 2. Furthermore, the small size of the longitudinal sample (n = 95) raises the possibility of Type-II error. A Monte Carlo simulation was conducted to test this possibility and showed that such an error was unlikely. By employing a bias analysis, we further demonstrated that the longitudinal sample was representative of the kindergarten sample both in terms of the pattern of distribution across profiles and in demographic characteristics.

Cognitive and environmental factors

Reading development occurs in the context of cognitive and environmental influences. We observed that the frequency of PA and RAN risk was significantly higher in the low-SES schools than in the middle-SES or high-SES schools. This was not the case, however, for DD risk. It is possible that social factors have a higher impact on the single-deficit groups, whereas the double-deficit is influenced more by hereditary factors. Indeed, previous studies reported a higher frequency of a family history of dyslexia in the DD group as compared to other reading profiles (Morris et al., 1998) and studies have demonstrated more severe reading deficits in children with higher genetic liability for dyslexia (van Bergen, van der Leij & de Jong, 2014). Since the majority of schools in this study were charter or private schools, however, students in these schools, even with free/reduced lunch qualification, may not be representative of low-income children who attend non-charter public schools (Lubienski & Lubienski, 2006). For example, in many cases, parents must put forth substantial effort to gain admission and scholarships to a private school or to secure a spot for their child in an oversubscribed charter school. These parents may be more invested in their children’s early literacy development. Therefore, different home and school environments may underscore differences in literacy development in children in charter versus public schools. Thus, the current SES results should be interpreted with caution, until future investigations can focus on both school-level and family-level socioeconomic and environmental factors, using a higher proportion of low-SES public schools and a family-level measure of SES.

Our results did not provide support for the IQ–discrepancy model of dyslexia. The PA and DD groups had low-average performance on the non-verbal IQ measure, while the RAN group had average performance. Thus, across the deficit subgroups, the pattern of low language skills despite average IQ did not emerge. In fact, the non-verbal IQ scores were significantly correlated with all Year 1 language measures, indicating a strong coupling between general cognitive abilities and reading. This is in line with previous reports of a strong relationship between cognitive and reading abilities in early grades and the gradual weakening of this relationship across development and into adulthood (Ferrer et al., 2010). Taken together, the current results join an increasing body of evidence against using an IQ-based discrepancy criterion to classify dyslexia risk (Fletcher, Shaywitz, Shankweiler, Katz, Liberman et al., 1994; Pennington, Gilger, Olson & DeFries, 1992; Siegel, 1992; Stanovich & Siegel, 1994; Tanaka et al., 2011). Future investigations should examine how the interaction between general cognitive abilities and reading achievement is mediated by social and hereditary factors in order to best determine particular profiles of reading and dyslexia.

Summary

These findings are novel in applying a data-driven analysis approach to demonstrate the robustness of RAN, PA, VSTM, and LSK tasks administered in early kindergarten in differentiating the discrete subtypes of dyslexia and predicting later reading performance with high accuracy. Current results carry important implications for improved early identification, differentiated remediation, and an evolving understanding of dyslexia. The high stability of group membership supports the feasibility of early identification of risk, prior to reading failure. This is important for optimizing the educational
and psychosocial outcomes of children with dyslexia. Performance on the non-verbal IQ measure of the different groups was proportional to the general level of performance across measures, showing no supporting evidence for the IQ-discrepancy model of dyslexia. Finally, the over-representation in low-SES schools of PA and RAN deficit profiles, but not double-deficit or surface-deficit profiles, provides insight both into the environmental factors influencing dyslexia risk, and also possible hereditary factors.

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