A long-term predictive validity study: Can the CDI Short Form be used to predict language and early literacy skills 4 years later?
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Abstract

This longitudinal study examined the predictive validity of the MacArthur Communicative Developmental Inventories-Short Form (CDI-SF), a parent report questionnaire about children’s language development (Fenson, Pethick, Renda, Cox, Dale, & Reznick, 2000). Data were first gathered from parents on the CDI-SF vocabulary scores for 76 children (mean age = 1; 10). Four years later (mean age = 6; 1), children were assessed on language outcomes (expressive vocabulary, syntax, semantics and pragmatics) and code related skills, including phonemic awareness, word recognition and decoding skills. Hierarchical regression analyses revealed that early expressive vocabulary accounted for 17% of the variance in picture vocabulary, 11% of the variance in syntax, and 7% of the variance in semantics, while not accounting for any variance in pragmatics in kindergarten. CDI-SF scores did not predict code-related skills in kindergarten. The importance of early vocabulary skills for later language development and CDI-SF as a valuable research tool are discussed.
A long-term predictive validity study: Can the CDI Short Form be used to predict language and early literacy skills 4 years later?

Children with significant early language delays around age 2; 0 are likely to display persisting developmental problems and difficulties in school (Shevell, Majnemer, Platt, Webster, & Birnbaum, 2005; Rescorla & Alley, 2001). Early language delays have been associated with negative child outcomes such as grade retention, ongoing enrollment in special education services, academic problems in reading and math, as well as psychosocial and behavioral problems (McCabe, & Marshall, 2006; Scarborough, 2001; NICHD, 2005; Hirsh-Pasek & Golinkoff, 2010). Thus, assessment of early language skills prior to school entry is crucial to guiding prevention and intervention efforts.

Researchers have used multiple methods for assessing early language development (e.g., standardized instruments, parental reports, and conversational interactions) (Roberts, Burchinal, & Durham, 1999; Feldman, Dale, Campbell, Colborn, Kurs-Lasky, Rockette, & Paradise, 2005). Parent report measures are often preferred over other measures since they are inexpensive to administer and do not require trained administrators (Pan, Rowe, Spier, & Tamis-Lemonda, 2004; Hall, & Segarra, 2007). Given that it is important to capture early language skills using reliable and easy-to-use measures, this longitudinal study examines the predictive validity of the MacArthur Communicative Developmental Inventory Short Form, a brief parent report vocabulary checklist used to assess toddlers’ expressive vocabulary.

MacArthur Communicative Developmental Inventories (CDIs)

The CDIs are parent-report instruments used to obtain information about children’s language and communication skills (Fenson, Marchman, Thal, Dale, Reznick, & Bates, 2007). Both long (CDI-LF) and short (CDI-SF) versions exist although the CDI-LF has been more
widely studied (e.g., Feldman, Dollaghan, Campbell, Kurs-Lasky, Janosky, & Paradise, 2000; Feldman et al., 2005). CDI-LF has two versions, CDI: Words and Gestures, for children ages 0; 8 to 1; 4, and CDI: Words and Sentences, for children ages 1; 4 through 2; 6 (Fenson, Dale, Reznick, Bates, Thal, & Pethick, 1994; Fenson et al., 2007). CDI-SF is available for children between the ages of 0; 8 and 1; 6 (Level I) and 1; 4 and 2; 6 (Level II) (Fenson et al., 2000).

The current research focuses on the CDI-SF Level II form that draws its items from the CDI-LF. The simulated correlations between CDI-SF Level II and the full CDI vocabulary production scale range between 0.90 and 0.95 (Fenson et al., 2000). There have been some attempts to study the validity of the CDI short forms (Corkum & Dunham, 1996; Pan et al., 2004). For example, Pan et al. (2004) found that the CDI-SF scores of low income children were moderately associated with spontaneous speech measures, and predicted receptive vocabulary skills at age 3; 0. Corkum and Dunham (1996) reported a moderate correlation between CDI-SF scores at age 2; 0 and verbal IQ scores at age 4; 0. Given the promising psychometric properties of the CDI-SF, it is important that its predictive validity is further examined as research has only followed children to ages 2; 0 and 3; 0. No studies to date have followed children beyond preschool to examine how the CDI-SF a) relates to later language upon school entry; b) predicts distinct aspects of language longitudinally; and c) predicts a comprehensive language measure such as the Diagnostic Evaluation of Language Variation Test, DELV (Seymour, Roeper, & DeVilliers, 2005). The present 4-year longitudinal study fills these gaps and offers the promise of an easy to administer research tool with predictive validity.

*Early Language Skills Predict Later Language and Literacy Skills*

Research demonstrates the continuity of language skills over time (Hart & Risley, 1995; Storch & Whitehurst, 2002; Scarborough, 2001; Dickinson, McCabe, Anastasopoulos, Peisner-
Feinberg, & Poe, 2003; NICHD, 2005; Hirsh-Pasek & Golinkoff, 2010). Studies utilizing the CDI-LF show that parent reports of vocabulary skills may be useful indicators of language acquisition. For example, moderate to strong associations were found between concurrent measures of 2-year-olds’ CDI-LF vocabulary production and spontaneous vocabulary use (Dunham & Dunham, 1992; Fenson et al., 1994). **Expressive vocabulary on the CDI-LF strongly correlated with concurrent measures of child expressive vocabulary** (r = .78; mean age = 2; 1) (Ring & Fenson, 2000). Scores on the CDI-LF at age 3 correlated with scores on tests of cognition and receptive language at age 3 (Feldman et al., 2005). Studies also showed predictive results. CDI-LF performance at age 2 correlated with cognitive and receptive language skills at age 3 (Feldman et al., 2005). More recently, Lee (2011) found that total vocabulary size at age 2 measured by CDI-LF significantly predicted subsequent language achievement up to 5th grade.

Other studies have also shown long-term relations between early vocabulary skills and later language performance. Hart and Risley (1995) reported that 3-year-olds’ vocabulary skills significantly predicted their language competence at ages 9; 0 and 10; 0. The NICHD Early Child Care Research Network (2005) reported that oral composite of expressive language and verbal comprehension at age 3; 0 was strongly correlated with expressive vocabulary and oral language composite scores at age 4; 6, which were in turn positively related to 1st grade expressive vocabulary skills. Given such longitudinal results between early CDI-LF scores and subsequent language outcomes, we would predict that CDI-SF would also significantly relate to later language skills.

While many research studies measure language with a composite score, Whitehurst and Lonigan (1998) and others (e.g., NICHD, 2005) suggest that researchers go beyond looking
exclusively at global scores to capture specific relationships between different language skills. For example, while receptive vocabulary correlated moderately and positively with syntactic awareness in first grade (Tunmer, Herriman, & Nesdale, 1988), expressive vocabulary size on the CDI-SF was associated with growth in parent report of child grammar skills (word and sentence combinations) at ages 2; 0 and 3; 0 (Dionne, Dale, Boivin, & Plomin, 2003). A more complex relationship has been found between vocabulary and pragmatics (i.e., language use within communicative context). Although better social communication skills may be associated with increased use of vocabulary by children, children with good vocabulary skills may have difficulty with pragmatics. For example, late-talking children at age 2; 0 caught up with their age-matched peers at age 5; 0 in expressive grammar and vocabulary, while their weaknesses remained in a number of higher level language areas including narrative skills and use of pragmatic cues (Girolametto, Wiigs, Smyth, Weitzman, & Pearce, 2001). Thus, research shows that early language skills extend well beyond vocabulary in unique ways.

In this study, we first ask whether children’s CDI-SF Level II expressive vocabulary scores (ages 1; 4 - 2; 6) predict language skills in kindergarten (ages 5; 6 - 6; 8). We hypothesize that early expressive vocabulary will relate to later vocabulary and related language domains, such as semantics and syntax but not to pragmatic skills that focus on social uses of vocabulary and therefore, are not a direct measure of vocabulary (Seymour et al., 2005). The acquisition of grammar and vocabulary are reciprocal processes (Dixon & Marchman, 2007; Harris, Golinkoff, & Hirsh-Pasek, 2012) in that these are developing at the same time and build on each other. For example, 8-month-olds have proven sensitive to common grammatical function morphemes (such as mes in French) that then enable them to
segment the nouns that follow *mes* in the speech stream, and then to focus on their meaning (Shi & Lepage, 2008).

Our second question explores kindergarten language skills in some detail by utilizing a relatively new measure, the DELV, which provides specific information on distinct language skills (i.e., semantic, syntactic, pragmatic skills) (Seymour et al., 2005). We predicted that the CDI-SF would have stronger links with language as opposed to code-related literacy measures (e.g., letter-naming fluency) four years later. Given the length of time between the administration of measures, the inconsistent literature regarding the direct relationship between early language skills and later code-related skills (Whitehurst & Lonigan, 1998; Storch & Whitehurst, 2002), and the possible influence of mediators that were not included (e.g., preschool literacy skills), we expected positive but weak relationships between early expressive vocabulary and emergent literacy measures in kindergarten as opposed to somewhat stronger relationships between both sets of language measures.

**Methods**

**Participants**

The sample was composed of parents who provided the early CDI-SF expressive vocabulary scores when they visited the language lab of the third author before their children were age 2; 7. These same children returned when they were in kindergarten, ages 5; 6 to 6; 8 (n = 76, mean age: 6; 1, SD = 0; 3). At the early vocabulary data collection, age-at-CDI ranged between 1; 5 and 2; 6 (M = 1; 10; SD = 0; 3). At the time of literacy and language follow-ups, 62% were 6-years-old (n = 47, range = 6; 0- 6; 8, M = 6; 2, SD = 0; 2) and 38% were 5-years-old (n = 29, range = 5; 6 – 6; 11, M = 5; 9, SD = 0; 1). All children were assumed to be typically developing, as no parent reported any hearing, vision, or other
developmental problems at either time on demographic forms. More girls participated (55% were female; 45% were male) and 91% of the children were identified as Caucasian, 3% were African American, 1.5% were multiracial, and 3% were of other ethnicities. All participants were English speakers, came from middle to upper-middle income families, and the majority were married (99%). Seventy-nine percent of mothers and 67% of fathers reported that they were at least college graduates, while 8% of mothers and 21% of fathers reported having some college education.

Data collection procedures

Children were administered a set of language and literacy measures by highly trained pairs of graduate students who coded the protocols separately. The inter-rater reliability was calculated at $r = .98$ across all protocols. Coding discrepancies were resolved by referring back to children’s audio-taped responses.

Measures

Vocabulary development: Time 1. The CDI-SF (Level II) contains 100 words for parents to check if their children said the words. CDI-SF raw scores are used in all analyses. Reliability (i.e., Cronbach alphas ranging from 0.97 to 0.98), as well as content and concurrent validity of the CDI short forms are well established (Fenson et al., 2000).

Measures of language ability: Time 2. Raw scores are obtained from language measures at time 2. The Picture Vocabulary subtest from the “Woodcock-Johnson Tests of Achievement- III.” measures expressive vocabulary skills, and requires identification of pictured objects at the single word level (Woodcock, McGrew, & Mather, 2001). The DELV Norm Referenced is a comprehensive speech and language test designed for children ages 4; 0 to 9; 11, which measures performance in syntax, semantics, and pragmatics (Seymour et al., 2005). The
DELV Syntax domain, composed of Wh-questions, Passives, and Articles subdomains, requires knowledge of how structures and meanings interrelate. The DELV Semantics domain, composed of Verb Contrast, Preposition Contrast, Quantifiers, and Fast Mapping subdomains, measures the development of language skills related to word meanings. The DELV Pragmatics domain, categorized under Communicative Role-Taking, Short Narrative, and Question Asking subdomains, requires responses to communicative situations. The sum of raw scores across subdomains gives the domain score.

**Code-related measures: Time 2**

*Letter-naming fluency, decoding, and word recognition skills:* DIBELS Letter Naming Fluency (LNF) requires the ability to name as many letters as possible on a page of random upper- and lower-case letters. Number of letters named correctly in one minute is the total score. The Letter-Word Identification subtest of the WJ-III Achievement Test (Woodcock et al., 2001) requires identification of letters and reading words. Number of correctly identified letters and read words gives the total score.

*Phonological awareness skills:* The Incomplete Words subtest from the “Woodcock-Johnson Tests of Cognitive Abilities-III” (Woodcock et al., 2001) requires listening to words with phonemes missing and identifying the complete words. DIBELS Phoneme Segmentation Fluency Test (PSF) measures the ability to segment three- and four-phoneme words into their individual phonemes (Good, Kaminski, & Smith, 2002). The number of correct phonemes produced in one minute determines the final score. DIBELS Nonsense Word Fluency (NWF) is a standardized test of letter-sound correspondence and measures the ability to read nonsense words, or, verbally produce the individual sound of each letter. The number of correct letter-sounds in one minute is the final score (Good et al., 2002).
Results

Descriptive statistics

Means and standard deviations of raw scores obtained from all measures are seen in Table 1. Participants performed within the average range for all assessments given. CDI SF Level II expressive vocabulary scores reported prior to age 3; 0 fall in the average range (i.e. 45%ile for girls and 65%ile for boys) (Fenson et al., 2000). Similarly, mean DIBELS subtest scores were at (PSF) or above (LNF & NWF) the 40%ile according to national kindergarten benchmarks provided by the University of Oregon Center on Teaching and Learning (2008).

Not surprisingly, age-at-CDI and CDI-SF Level II expressive vocabulary scores have a moderate-to-strong correlation ($r = 0.64$, $p < 0.01$), which justifies the use of partial correlations to remove the effect of age in correlations between the CDI and kindergarten measures. See Table 2. All the code-related skills in kindergarten are positively related to each other, having small to moderate-to-strong associations. Decoding and word recognition skills measured by WJ-III LWID subtest significantly and positively correlate with DIBELS NWF and DIBELS LNF, $r = 0.81$, and $r = 0.43$, $p < 0.01$, respectively. Language outcomes in kindergarten are also moderately and positively associated with each other. Expressive vocabulary scores measured by the WJ-III picture vocabulary subtest correlate with syntax, semantics and pragmatics ability on the DELV, $r = 0.49$, 0.47, and 0.36 ($p < 0.01$), respectively. The correlations between code-related outcomes in kindergarten and concurrent language outcomes range from small and non-significant to significant and moderate. Kindergarten phonemic awareness skills measured by the WJ-III Incomplete Words subtest are positively and moderately associated with all language outcomes except for pragmatics. Semantics is correlated with all code-related outcomes except for letter naming fluency. Age-at- Kindergarten testing did not
correlate significantly with any child language and code-related outcomes in kindergarten (p > .05).

What is the relationship between CDI-SF Level II expressive vocabulary scores and language outcomes in kindergarten?

When the children’s age-at-CDI was controlled, CDI-SF Level II expressive vocabulary scores correlated moderately with WJ-III picture vocabulary scores (r = 0.41, p < 0.01), DELV syntax (r = 0.32; p < 0.01), and DELV semantics (r = 0.27; p < 0.05) scores, but not with DELV pragmatics (r = 0.16, p > 0.05) score in kindergarten. See Table 2.

Two-step hierarchical regression models were calculated. Child’s age-at-CDI was entered as the first block, and the CDI-SF expressive vocabulary score was entered as the second block. CDI-SF expressive vocabulary scores significantly and positively predicted WJ-III picture vocabulary scores (F = 7.70, df = 2 and 75, t = 3.90, β = 0.54, p < 0.01), accounting for 17% unique variance (R² = 0.17). Age-at-CDI did not appear as a significant contributor to the overall variance. CDI-SF expressive vocabulary scores significantly and positively predicted DELV syntax scores in kindergarten (F = 4.51, df = 2 and 75, t = 2.96, β = 0.43, p < 0.01), predicting 11% unique variance in syntax performance (R² = 0.11) and age-at-CDI did not appear as a significant contributor to the overall variance. See Table 3.

It is interesting that child’s age-at-CDI accounted for 7% of the variance in kindergarten semantics performance. CDI-SF Level II expressive vocabulary scores accounted for an additional 7% variance in kindergarten semantics (Unique R² = 0.07), increasing the variance explained by the model to 14% (Model R² = 0.14, F = 5.98, df = 2 and 75, t = 2.41, β = 0.34, p < 0.05). See Table 3. A final hierarchical regression model indicated that CDI-SF expressive vocabulary scores did not provide any significant variance in DELV
pragmatics after the variance accounted for by child’s age-at-CDI was controlled (Model R² = 0.05, p > 0.05). See Table 3.

What is the relationship between CDI SF Level II expressive vocabulary scores and code-related outcomes in kindergarten?

When the child’s age-at-CDI was controlled, CDI-SF Level II expressive vocabulary scores had low-to-moderate significant correlations with WJ-III letter word identification (r = 0.27, p < 0.05), and DIBELS nonsense word fluency scores (r = 0.26, p < 0.05), but no significant correlations with DIBELS letter naming (r = 0.16, p > 0.05), DIBELS phoneme segmentation (r = 0.12, p > 0.05), and WJ-III Incomplete words scores (r = 0.14, p > 0.05) in kindergarten. See Table 2.

Additional analyses conducted indicated that the CDI-SF scores did not account for any variance in phonemic awareness skills measured by WJ-III incomplete words, or other code-related skills measured by the DIBELS letter naming fluency and phoneme segmentation fluency scores (p > 0.05). Similarly, the CDI-SF scores did not significantly predict WJ-III Letter word identification (p = .06) or DIBELS non-sense word fluency performances (p = .07).

Discussion

Early expressive vocabulary skills measured by parental reports on the CDI-SF significantly predicted expressive vocabulary, syntax, and semantics, as measured by standardized direct assessment of these skills 4 years later; explaining 17, 11, and 7% of the variance in those skills, respectively. These results extend previous research in three major ways. First, they support the use of the CDI-SF in longitudinal research. Second, contrary to most available research with young children, oral language at time 2 was assessed using separate measures for syntax, semantics, and pragmatics to seek long term relationships. Third,
continuity of language skills was demonstrated over a 4-year period, which has not been previously done using the CDI-SF (Whitehurst & Lonigan, 1998; Storch & Whitehurst, 2002; Lee, 2011). These results reveal the stability of facets of language development for individual children over a large swath of time.

We found that early expressive vocabulary before age 2; 7 accounted for a significant, but modest amount of variance in syntax and semantics in kindergarten. This finding is consistent with previous research on how performance in syntax and semantics is related to vocabulary knowledge (Tunmer et al., 1988; Marchman, Martinez-Sussmann, & Dale, 2004; Dixon & Marchman, 2007) as well as upholding theoretical accounts of the reciprocal nature of semantic and syntactic development (Bates, Dale, & Thal, 1995; Harris et al., 2012). Despite the fact that children encountered a wide range of experiences over the many months between the first vocabulary assessment and the standardized DELV tests, early vocabulary skill remained a predictor of later language. The finding that early expressive vocabulary significantly predicted syntax 4 years later extends the work of Dionne et al. (2003) in which expressive vocabulary concurrently related to syntactic ability at ages 2, 0 and 3, 0; and vocabulary at age 2; 0 strongly contributed to vocabulary and grammar at age 3; 0. Tunmer et al. (1988) also positively linked concurrent aspects of receptive vocabulary and syntactic ability in first graders. The positive and significant association between early vocabulary skills and later semantic abilities found here is consistent with Brackenbury’s and Pye’s (2005) arguments that new word acquisition and storage is one aspect of semantic processing. These findings further suggest that word learning “feeds” on itself and that learning to recognize words is a component of lexical acquisition (Smith, 2000).
Our results show that the continuity between early vocabulary and language skills over time is not supported in the case of all language domains. expressive vocabulary scores assessed in the second year of life predicted picture vocabulary, syntax, and semantics performance 4 years later while not appearing as a significant predictor of pragmatic skills. This difference is likely due to the nature of the outcome measure in that the developers of the DELV noted that the scoring of the pragmatic domain is not based on the use of specific vocabulary or particular syntactic structures. Rather, it is based on social uses of vocabulary while conversing. Pragmatics had lower correlations with expressive language than semantics and syntax in several DELV validity studies (Seymour et al., 2005). Therefore, our finding that early vocabulary skills did not predict pragmatic ability while predicting syntax and semantics abilities provides indirect support for the factor structure of the DELV. Most test validations are prospective but here is an instance of a retrospective validation, showing that DELV scores relate in theoretically meaningful ways to a measure of language given 4 years prior.

Relationship between early expressive vocabulary and code-related emergent literacy skill

Despite some modest correlations, early expressive vocabulary scores did not account for statistically significant variance in code-related skills in kindergarten. These findings confirmed our hypothesis that the direct relationship between early expressive vocabulary and emergent literacy in kindergarten would be positive but weak. While CDI-SF scores did not significantly correlate with code-related skills such as letter naming, phoneme segmentation, and phonological awareness, they did weakly correlate with more advanced skills including letter-sound correspondence \( (r = 0.26; p < 0.05) \) and word recognition and decoding \( (r = 0.27; p < 0.05) \).

Letter naming and phonological awareness skills are rather distinct skills from vocabulary, but having a strong vocabulary may help children in many ways. These correlational
findings are consistent with those reported by the NICHD study (2005) in which language skills at age 3; 0 predicted letter-word identification and expressive picture vocabulary scores at age 4; 6. These results are also similar to Lee’s (2011) findings that children with a larger expressive vocabulary size measured by the long form CDI at age 2; 0 outperformed their peers who had a smaller vocabulary size at age 2; 0 in decoding and word recognition skills up to 5th grade.

Although not a primary focus of the study, an examination of the language and reading readiness skills in kindergarten indicated that certain code-related skills (e.g., phonemic awareness and letter-word identification) had moderate-to-strong correlations with concurrent language skills (e.g., picture vocabulary, syntax, and semantics). This finding is in line with research that indicates that knowledge in the semantic and syntactic domain makes an important contribution to literacy as reading tasks become more complex (Snowling, Bishop, & Stothard, 2000), and code breaking takes a back seat to the comprehension of text (Dickinson et al., 2010; Nation & Snowling, 2004). Thus, semantic and syntactic knowledge may be critical as children switch from learning to read to reading to learn.

The main purpose of this study was to validate the CDI-SF by linking it to a comprehensive set of language and literacy measures in kindergarten. It also offers new data about the long-term relations between early vocabulary and later semantics and syntax.

Previous studies by Rescorla and Alley (2001) and Heilmann, Weismer, Evans, and Hollar (2005) showed that children who are late in acquiring vocabulary are more likely to have language difficulties later on. It is interesting that the results here emerged with a sample that was restricted to primarily Caucasian middle and upper-middle income families with average performing children. We would predict that if the sample included more heterogeneity – both in terms of social class and possible language delay --- these relationships might be even stronger.
To better understand the factors that influence language development over time, future research might include the CDI-SF and other variables such as parent-child literacy interactions because these interactions directly contribute to children’s language competence (Whitehurst & Lonigan, 1998). As this study showed, in the second year vocabulary alone measured by the CDI-SF is a strong positive predictor of later language skills in kindergarten (ages 5; 6 - 6; 8) and only a weak predictor of emergent literacy skills. Furthermore, the CDI-SF prediction was specific to the syntax and semantics domains and not to the pragmatics domain, supporting research that vocabulary learning and syntax acquisition are reciprocal processes. These results demonstrate the critical importance of early vocabulary skills for children’s multi-component linguistic development years later, while showing that the CDI-SF provides a valid indicator of children’s vocabulary skills in early childhood.
References


Scarborough, H. S. (2001). Connecting early language and literacy to later reading disabilities:


Table 1

**Means and standard deviations of language and code-related raw scores**

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
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<tbody>
<tr>
<td>CDI-SF Level II Expressive Voc.</td>
<td>51.1</td>
<td>24.5</td>
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<tr>
<td>DIBELS LNF</td>
<td>50.6</td>
<td>13.7</td>
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<tr>
<td>DIBELS PSF</td>
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<td>13.8</td>
</tr>
<tr>
<td>DIBELS NWF</td>
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<td>23.2</td>
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<tr>
<td>WJ-III Incomplete Words</td>
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<td>4.2</td>
</tr>
<tr>
<td>WJ-III Picture Vocabulary</td>
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<td>3.1</td>
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<td>WJ-III Letter-word identification</td>
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<td>DELV Syntax</td>
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<td>DELV Semantics</td>
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<tr>
<td>DELV Pragmatics</td>
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</table>

Note: n = 76; CDI-SF Level II Expressive Voc. refers to MacArthur Communicative Developmental Inventory, Short Form, Level II scores for children ages 1; 4 through 2; 6. Note: DIBELS LNF, PSF, and NWF refer to Dynamic Indicators of Basic Early Literacy Skills- letter naming fluency, phoneme segmentation fluency, and nonsense word fluency scores, respectively. WJ-III Incomplete Words, Picture Vocabulary, and Letter-word Identification refer to incomplete words, picture vocabulary, and letter-word identification subtests from the Woodcock-Johnson III tests of cognitive abilities and of achievement, respectively. DELV Syntax, DELV Semantics, and DELV pragmatics refer to syntax, semantics, and pragmatics sub-domains on the Diagnostic Evaluation of Language Variation, Norm Referenced Test.
Table 2

**Partial and Pearson correlations among all variable raw scores**

<table>
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<tr>
<th></th>
<th>CDI</th>
<th>AGE</th>
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<th>PV</th>
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<td>.37**</td>
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<td>.17</td>
<td>.15</td>
<td>.31**</td>
<td>.23*</td>
<td></td>
</tr>
<tr>
<td>PR</td>
<td>.23*</td>
<td>.31**</td>
<td>.23*</td>
<td>.34**</td>
<td>.16</td>
<td>.15</td>
<td>.15</td>
<td>.15</td>
<td>.31**</td>
<td>.23*</td>
<td></td>
</tr>
</tbody>
</table>

Note: n = 76; * p < 0.05; ** p < 0.01

Note: CDI refers to **CDI-SF Level II** expressive vocabulary score. AGE refers to children’s age at the time of CDI. In parentheses, partial correlations are given between CDI Level II expressive vocabulary scores and kindergarten outcomes when age-at-CDI is controlled.

Note: LNF, PSF, and NWF refer to DIBELS letter naming fluency, DIBELS phoneme segmentation fluency, and DIBELS nonsense word fluency scores, respectively. INC, LWID, and PV are incomplete words, letter-word identification, and picture vocabulary subtests from Woodcock-Johnson III tests of cognitive abilities and of achievement, respectively. SYN, SEM, and PR refer to syntax, semantics, and pragmatics domains on the DELV.
Table 3

Two-step hierarchical multiple regressions to predict kindergarten language outcomes

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>R²</th>
<th>F</th>
<th>β</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WJ-III Picture Vocabulary</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Age</td>
<td>0.00 (0%)</td>
<td>0.15</td>
<td>0.04</td>
<td>0.39</td>
</tr>
<tr>
<td>2. CDI Level II Exp Voc.</td>
<td>0.17 (17%)</td>
<td>7.70**</td>
<td>0.54</td>
<td>3.90**</td>
</tr>
<tr>
<td><strong>DELV syntax</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Age</td>
<td>0.00 (0%)</td>
<td>0.19</td>
<td>0.05</td>
<td>0.44</td>
</tr>
<tr>
<td>2. CDI Level II Exp Voc.</td>
<td>0.11 (11%)</td>
<td>4.51**</td>
<td>0.43</td>
<td>2.96**</td>
</tr>
<tr>
<td><strong>DELV semantics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Age</td>
<td>0.07 (7%)</td>
<td>5.75*</td>
<td>0.26</td>
<td>2.39*</td>
</tr>
<tr>
<td>2. CDI Level II Exp Voc.</td>
<td>0.14 (14%)</td>
<td>5.98*</td>
<td>0.34</td>
<td>2.41*</td>
</tr>
<tr>
<td><strong>DELV pragmatics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Age</td>
<td>0.02 (2%)</td>
<td>1.90</td>
<td>0.16</td>
<td>1.40</td>
</tr>
<tr>
<td>2. CDI Level II Exp. Voc.</td>
<td>0.05 (5%)</td>
<td>2.06</td>
<td>0.21</td>
<td>1.40</td>
</tr>
</tbody>
</table>

Note: n = 76; β = standardized beta coefficients; * p < 0.05; ** p < 0.01

Note: CDI Level II Exp Voc. refers to CDI-SF Level II expressive vocabulary score. WJ-III Picture Vocabulary refers to Picture Vocabulary subtest from the WJ-III Tests of Achievement. DELV syntax, semantics, and pragmatics refer to syntax, semantics, and pragmatics subdomain scores on the DELV.