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- Comparing the Growth and Predictive Performance of a Traditional Oral Reading Fluency
- Measure to an Experimental Novel Measure
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Abstract

Curriculum-based measurement of oral reading fluency (CBM-R) is used as an indicator of 13 reading proficiency, and to measure at risk students' response to reading interventions to 14 help ensure instruction is effective. The purpose of this study was to compare model-based 15 WCPM scores (CORE) to Traditional CBM-R WCPM scores to determine which provides 16 more reliable growth estimates and demonstrates better predictive performance of reading 17 comprehension and state reading test scores. Results indicated that in general, CORE had 18 better (a) within-growth properties (smaller SDs of slope estimates and higher reliability), 19 and (b) predictive performance (lower RMSE, and higher R^2 , sensitivity, specificity, and 20 AUC values). These results suggest increased measurement precision for the model-based 21 CORE scores compared to Traditional CBM-R, providing preliminary evidence that CORE can be used for consequential assessment. 23

24 Keywords: oral reading fluency, growth, reliability, consequential validity

Word count:

Comparing the Growth and Predictive Performance of a Traditional Oral Reading Fluency Measure to an Experimental Novel Measure 27 Oral reading fluency is an essential part of reading proficiency (Panel, 2000), and 28 curriculum-based measurement of oral reading fluency (CBM-R) is perhaps the most 29 prevalent reading assessment used in classrooms across the country. CBM-R is considered 30 to be more than just a measure of fluent decoding (Wayman, Wallace, Wiley, Tichá, & 31 Espin, 2007) because it functions as a robust indicator of reading proficiency (e.g., Fuchs, Fuchs, Hosp, & Jenkins, 2001; Schilling, Carlisle, Scott, & Zeng, 2007; Tindal, 2013), as 33 measured by reading comprehension and year-end state reading tests (e.g., Decker, Hixson, Shaw, & Johnson, 2014; Good III et al., 2019; Jenkins, Fuchs, Van Den Broek, Espin, & 35 Deno, 2003; Nese, Park, Alonzo, & Tindal, 2011; Roehrig, Petscher, Nettles, Hudson, & Torgesen, 2008; Shin & McMaster, 2019; Yeo, 2010). As such, research indicates that oral reading fluency should be regularly assessed in the classroom so an instructional response can be made when needed (Jimerson, Burns, & VanDerHeyden, 2015; National Research 39 Council, 1998). CBM-R is widely used as part of a multi-tiered system of supports (MTSS) model to universally screen for students at risk of poor learning outcomes, to monitor student progress to help guide and inform instructional decision-making (Fuchs, Fuchs, Hosp, & Jenkins, 2001; Speece, Case, & Molloy, 2003), and to predict year-end performance 43 on state reading tests (Kilgus, Methe, Maggin, & Tomasula, 2014; Shin & McMaster, 2019). 44 Despite CBM-R's prevalent use, practical application, and reported technical 45 adequacy, Traditional CBM-R has been critiqued by researchers for several practical and 46 psychometric limitations. First, the opportunity for error in traditional CBM-R administration is exceedingly high and well-documented (Cummings, Biancarosa, Schaper, & Reed, 2014; Munir-McHill, Bousselot, Cummings, & Smith, 2012; Reed, Cummings, Schaper, & Biancarosa, 2014; Reed & Sturges, 2013), including forgetting to start the timer, not stopping the student or circling the last word when the timer sounded, counting

insertions as errors, miscounting the number of errors, and miscalculating the WCPM

(Reed & Sturges, 2013). Second, the opportunity costs of traditional CBM-R administration, including lost instructional time (Hoffman, Jenkins, & Dunlap, 2009) and school/district resources to train and implement a team of assessors can be considerable. 55 Third, traditional CBM-R WCPM scores vary substantially across passages (Francis et al., 2008). And fourth, those scores demonstrate a large standard error of measurement (Christ 57 & Silberglitt, 2007; Poncy, Skinner, & Axtell, 2005). These last two are perhaps the most important, as both call to question the appropriateness of using traditional CBM-R scores as indicators of student risk and as a mechanism to evaluate student growth as they receive targeted instruction (Shapiro, 2012). 61 Computerized Oral Reading Evaluation (CORE) is a project to develop a 62 computerized CBM-R assessment system that uses an automated scoring algorithm based on automatic speech recognition (ASR) and a latent variable psychometric model to produce model-based CBM-R scores. CORE was developed to address the practical and psychometric limitations of Traditional CBM-R. To ameliorate administration errors, CORE applied a computerized procedure, which includes ASR, that can minimize or eliminate the potential for administration errors by standardizing the delivery, setting, and scoring; for example, timing the reading for exactly 60 s, correctly calculating the number of words read correctly, and recording the correct WCPM score in the database. Research 70 provided evidence that ASR could be applied in schools with high accuracy of word scores 71 and improved timings (Nese & Kamata, 2020b). To address the opportunity costs of 72 Traditional CBM-R, CORE uses a computerized procedure that allows for small groups (or 73 an entire classroom) to be assessed simultaneously in only a few minutes so that a single educator can monitor the integrity of the testing environment for a group of students, potentially reducing the cost of administration by eliminating the need to train staff to administer and score the assessment, the need for an assessor for every student, and the 77 instructional time lost to testing. 78

Most importantly, to address passage inequivalence and to improve score reliability

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and precision, CORE developed and validated shorter passages (Nese & Kamata, 2020b), which were equated, horizontally scaled and vertically linked with an alternative scale 81 metric based on a latent-variable psychometric model of speed and accuracy (Kara, 82 Kamata, Potgieter, & Nese, 2020). These contributions resulted in substantially smaller 83 standard error of measurement for the model-based CORE scores compared to Traditional CBM-R scores, especially for students at risk of poor reading outcomes, providing CBM-R 85 scores that are sensitive to instructional change (Nese & Kamata, 2020a). 86 The purpose of this study was to compare the model-based CORE WCPM scores to 87 Traditional CBM-R WCPM scores (both scored by ASR) to explore which measure (a) provides more reliable growth estimates, important for consequential inferences about a student's response to intervention, and (b) demonstrates better predictive performance of reading comprehension and state reading test scores, important for identifying students at risk of poor reading proficiency.

93 CBM-R Growth

When students are identified as being at risk for poor reading outcomes, CBM-R data 94 are collected systematically to measure a student's response to reading interventions to help 95 ensure instruction is effective, and so changes can be made if it is not (Deno, 1985; Stecker, 96 Fuchs, & Fuchs, 2008). Progress monitoring data needs to yield growth estimates that are 97 sufficiently reliable for educators to make consequential inferences about a student's response to intervention. Educators evaluate progress-monitoring data with CBM-R WCPM graphed over time, and often compare a trend line (an estimated line of best fit) of 100 student performance, to an established goal line (the target WCPM for that student over 101 time). If the slope of the trend line is less than that of the goal line, an instructional change 102 is considered. Thus, the precision of the trend line, and the associated variability in the 103 data affect the consequential validity of the data-based decisions, with higher variability 104 negatively affecting decisions (Nelson, Van Norman, & Christ, 2017; Van Norman & Christ, 105 2016); for example, a student not responding to intervention but not receiving a needed

instructional change. Thus, the precision of both CBM-R scores and CBM-R growth estimates are crucial for educators to make meaningful instructional decisions.

109 CBM-R Predictive Performance

Universal screenings, grounded in prevention and early-identification, are brief 110 assessments administered to all students (typically in the fall, winter, and spring) to 111 identify students with or at-risk of poor reading comprehension, and students at risk for 112 not meeting grade-level performance standards (Kilgus, Methe, Maggin, & Tomasula, 2014; 113 Wayman, Wallace, Wiley, Tichá, & Espin, 2007). Year-end state readings test scores, often 114 used in accountability systems, serve educators, parents, policy makers, and researchers as 115 an indicator of reading proficiency for both students and schools (Nese, Park, Alonzo, & Tindal, 2011; Reschly, Busch, Betts, Deno, & Long, 2009; Shin & McMaster, 2019; Wayman, Wallace, Wiley, Tichá, & Espin, 2007; Yeo, 2010). Developing practical measures 118 that are highly predictive of state reading test performance helps stake holders identify 110 at-risk students and engage them in preventive intervention programs. Researchers have 120 explored the adequacy of CBM-R for screening by examining how well it predicts some 121 criterion measure as an indicator of risk for poor reading outcomes, including reading 122 comprehension and year-end state tests (Kilgus, Methe, Maggin, & Tomasula, 2014; Shin & 123 McMaster, 2019; Yeo, 2010), often reporting diagnostic accuracy evidence; for example, 124 how well CBM-R scores differentiate between students who meet year-end state reading 125 standards and those who do not. Diagnostic accuracy evidence supports the use of CBM-R 126 as a screener to provide educators with scores applied educational decisions; that is, for 127 data-based instructional decisions that can provide positive (and limit negative) 128 consequences for students (Kane, 2013). 129

130 Research Questions

The purpose of this study was to compare the consequential validity properties of CORE and a Traditional CBM-R assessment for students in Grades 2 through 4. A longitudinal design with four repeated measurement occasions is employed to model the

within-year student growth of each measure. The distal (predictive) and proximal

(concurrent) predictive performance of CORE and Traditional CBM-R are examined for

(a) comprehension scores for students in Grades 2 to 4, and (b) year-end state reading test

scores for students in Grades 3 and 4. The research questions are as follows.

Comparing traditional CBM-R WCPM scores and CORE model-based fluency scores:

- (1) Which has better within-year growth properties, including (a) the standard error (SE) of the slope estimates, and (b) the reliability of each measurement occasion?
- (2) Which has better distal (fall) and proximal (spring) predictive performance for spring comprehension scores for students in Grades 2 through 4?
- 143 (3) Which has better distal (fall) and proximal (spring) predictive performance for spring
 144 state reading test scores and proficiency for students in Grades 3 and 4?

145 Method

This study was conducted in the 2017-18 and 2018-19 school years in Oregon and
Washington, with institutional IRB approval. The 2017-18 study was replicated in 2018-19
to increase the student sample size, with no differences in the study's design. The
study consisted of a longitudinal design with four repeated measurement occasions (waves)
to address the research questions.

151 Participants

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The original sample included 2,519 students from four school districts and seven elementary schools (four schools participated in both years, and three schools only in 2018-19). All students in Grades 2 through 4 at the seven participating schools were invited to participate such that the sample would be representative, to the extent possible, of typically developing students across reading proficiency levels.

The analytic sample varied according to the research question and outcome variable.

Table 1 shows the sample demographic characteristics for each research question (RQ). We

removed extreme WCPM scores that suggested they were an artifact of the audio data 159 collection process and not a part of the data generating process. We removed WCPM 160 scores that were based on less than 30 sec of audio because (a) traditional CBM-R scores 161 are intended to be 60 sec, and (b) CORE scores are intended to be based on reading 10 to 162 12 passages and it is implausible to do that in 30 sec. We also removed Traditional WCPM 163 CBM-R scores that were based on less than 10 words read. We acknowledge that other 164 researchers may have made different theoretical data decisions. As a result of these 165 decisions, the analytic sample for the longitudinal analysis of WCPM (RQ 1) included 166 2,108 students (84% of the original sample) who had at least one (valid) wave of data for 167 each of the Traditional CBM-R and CORE measures (601 Grade 2, 770 in Grade 3, and 168 737 were in Grade 4). Approximately 6% of students were missing demographic data but 169 27% of students were missing EL data as one state did not provide EL data for 2017-18. Of the 2,108 students in the longitudinal analysis, only 987 (47%) had fall and spring 171 scores on the traditional CBM-R and CORE assessments, which limited the sample size for 172 RQs 2 and 3. The analytic sample for RQ 2 were the 427 students (43%) that had a score 173 on the spring comprehension assessment. Note that one school district (District 2, Schools 174 B and E) did not administer the spring comprehension assessment, which further limited 175 the sample. The analytic sample for RQ 3 were the 722 students (73%) that had a score on 176 the SBAC ELA/L test. Note that Grade 2 students do not take the year-end state test. 177 According to 2018-2019 NCES school data, the populations of the seven schools 178 ranged from 357 to 759 students, approximately half of whom were students in Grades 2 179 through 4. Four school locales were classified as Suburb: Midsize, and three as Town: 180 Distant (for more information, see https://nces.ed.gov/ccd/commonfiles/glossary.asp). Six 181 schools received Title I funding, and the percentage of students receiving free or reduced 182 lunch ranged from 49% to 86%. The ethnic/race majority for all schools was White (56%) 183 to 76%), followed by Hispanic (16% to 34%), Multi-racial (3% to 9%), American 184 Indian/Native Alaskan (0% to 5%), Asian (0% to 1%), Black (0% to 1%), and Native 185

Hawaiian/Other Pacific Islander (0% to 1%).

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Measures

Table 2 shows the descriptive WCPM data and Figure 1 shows the WCPM means at 189 each wave for the CBM-R measures (CORE and Traditional). Table A1 shows the 190 correlations between the CBM-R measures and the continuous outcome measures (spring 191 reading comprehension and SBAC ELA/L). All measures are described below. 192 **CORE CBM-R.** Each CORE passage is an original work of narrative fiction that 193 follows the story grammar of English language short stories, with a main character and a 194 clear beginning, middle, and end (link blinded for review). To reduce construct-irrelevant 195 variance associated with different authors' voice and style, the author of the CORE 196 passages was part of the team that authored the easyCBM traditional CBM-R passages 197 used in this study. Apart from the passage length requirements, the CORE passages were 198 written to similar specifications as the easyCBM passages. Each CORE passage was 199 written within 5 words of a targeted length: long, 85 words; or medium; 50 words. Ultimately, 150 passages were written: 50 at each of Grades 2-4, with 20 long passages and 201 30 medium passages for each grade. 202 Administration instructions were to allow students to read the CORE passages in 203 their entirety, but a time limit was set at 90 s tp prevent low skilled readers from taking an 204 excessive amount of time to complete the assessment task. At each wave, sample students 205 read on average 8.40 passages (SD = 1.80; range = 1 - 12). 206 The CORE scores are model-based estimates of WCPM, based on a recently 207 proposed latent-variable psychometric model of speed and accuracy for CBM-R data 208 (Kara, Kamata, Potgieter, & Nese, 2020). The model-based CBM-R WCPM estimates are 209 based on a two-part model that includes components for reading accuracy and reading 210

speed. The accuracy component is a binomial-count factor model, where accuracy is

measured by the number of correctly read words in the passage. The speed component is a

log-normal factor model, where speed is measured by passage reading time. Parameters in 213 the accuracy and speed models are jointly modeled and estimated. For a detailed 214 description, please see Kara, Kamata, Potgieter, and Nese (2020). 215 Traditional CBM-R. We administered the easyCBM (Alonzo, Tindal, Ulmer, & 216 Glasgow, 2006) oral reading fluency measures as the traditional CBM-R assessments for 217 the purpose of comparison to CORE passages. Following standard administration 218 protocols, students were given 60 s to read the traditional CBM-R passages. 210 easyCBM CBM-R passages range from 200 to 300 words in length and are original 220 works of fiction developed to be of equivalent difficulty for each grade level following 221 word-count, grade-level guidelines (e.g., Flesch-Kincaid readability estimates), and form 222 equivalence empirical testing using repeated measures ANOVA to evaluate comparability of 223 forms (Alonzo & Tindal, 2007). The easyCBM CBM-R measures have demonstrated 224 features of technical adequacy that suggest they are sufficient to meet the needs as the 225 comparative example of an existing traditional CBM-R assessment (Anderson et al., 2014). 226 The reported alternate form reliability across passages ranged from .83 to .98, test-retest reliability ranged from .84 to .96, and G-coefficients ranged from .94 to .98 (Anderson et al., 2014). Predictive (fall, winter) and concurrent (spring) relations between Grade 2 229 CBM-R and spring SAT-10 reading scale scores were .59 to .62, and .66 respectively (Anderson et al., 2014). Predictive (fall) and concurrent (spring) correlations between Grade 3 and Grade 4 CBM-R and year-end state reading scores were .63 to .69 (Tindal, Nese, & Alonzo, 2009). 233

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ASR Scoring. The ASR engine scored each audio recording file (both CORE and Traditional CBM-R), scoring each word as read correctly or incorrectly, and recording the time in centi-seconds to read each word and the time between words. Bavieca, an open-source speech recognition toolkit, was the ASR applied in this study

(http://www.bavieca.org/). Bavieca uses continuous density hidden Markov models and 239 supports maximum likelihood linear regression, vocal tract length normalization, and 240 discriminative training (maximum mutual information). It uses the general approach of 241 many state-of-the art speech recognition systems: a Viterbi Beam Search used to find the 242 optimal mapping of the speech input onto a sequence of words. The score for a word 243 sequence was calculated by interpolating language model scores and acoustic model scores. 244 The language model assigned probabilities to sequences of words using trigrams (where the 245 probability of the next word is conditioned on the two previous words) and was trained 246 using the CMU-Cambridge LM Toolkit (Clarkson & Rosenfeld, 1997). Acoustic models 247 were clustered triphones based on Hidden Markov Models using Gaussian Mixtures to 248 estimate the probabilities of the acoustic observation vectors. The system used filler 249 models to match the types of disfluencies found in applications. 250

Reading Comprehension. The easyCBM reading comprehension measure 251 assesses students comprehension of a 1,500 word fictional narrative. The comprehension 252 items are designed to target students' literal (7 items), inferential (7 items), and evaluative 253 (6 items) comprehension. Split-half reliability ranged from .38 to .87, item reliability from 254 Rasch analyses ranged from .39 to .94, and Cronbach's alpha ranged from .69 to .78 (Saez 255 et al., 2010). Predictive (fall) and concurrent (spring) correlations between Grade 2 256 comprehension and spring SAT-10 reading scale scores were .62 and .66 respectively 257 (Jamgochian et al., 2010). Predictive (fall) and concurrent (spring) correlations between 258 Grade 3 and 4 comprehension and spring state reading test scores (Oregon Assessment of 259 Knowledge and Skills [OAKS] and Washington Measures of Student Progress [MSP]) were 260 .52 to .70, and .37 to .68 respectively (Anderson et al., 2014). Predictive diagnostic 261 statistics for fall comprehension and spring state reading test scores included sensitivity 262 from .68 to .86, specificity from .57 to .92, and AUC from .74 to .86. Concurrent diagnostic 263 statistics for spring comprehension and spring state reading test scores included sensitivity 264 from .69 to .89, specificity from .63 to .80, and AUC ranged from .76 to .87 (Anderson et 265

al., 2014). 266 The Grade 2 comprehension measure contains 12 multiple-choice items (M = 10.40, 267 SD = 1.70), whereas the Grade 3 (M = 14.10, SD = 4.10) and Grade 4 (M = 13.50, SD = 1.70) 268 3.80) measures contain 20 multiple-choice items. Figure 2 shows scatter plots of the 269 CBM-R WCPM and comprehension scores by grade and season (distal and proximal). 270 SBAC Reading Test. The Smarter Balanced Assessment Consortium (SBAC) 271 English language arts/literacy (ELA/L) summative assessment is administered to students 272 in Grades 3 through 8 and 11 and consists of two parts: a computerized adaptive test 273 (CAT), and a performance task (PT) component. The SBAC ELA/L was developed to 274 align to the Common Core State Standards (CCSS) and measures four broad claims: 275 reading, writing, listening, and research (Consortium, 2020). Within each claim there are a 276 number of assessment targets, and each test item is aligned to a specific claim and target and to a CCSS. The CAT consisted of selected response items that assess all four claims. 278 The PT consisted of a set of related stimuli presented with two or three research items requiring both short-text responses and a full written response that assess the writing and 280 research claims. The overall SBAC ELA/L performance scaled score is divided into four 281 proficiency categories (Well Below, Below, Proficient, and Advanced), where the first two 282 categories represent students who do not meet state grade-level reading achievement 283 standards, and the last two categories represent students who do meet state grade-level 284 reading achievement standards. 285 The mean SBAC ELA/L score for Grade 3 was 2447 (SD = 74.8) with 61% meeting 286 proficiency. The mean SBAC ELA/L score for Grade 4 was 2480 (SD = 79.7) with 57% 287 meeting proficiency. Figure 3 shows scatter and density plots of the CBM-R WCPM and 288 SBAC ELA/L score and proficiency, respectively, by grade and season (distal and 280 proximal). 290

Procedure

Students were assessed online, using classroom or school devices, and wore 292 headphones with an attached noise-canceling microphone provided by the research team. 293 Students were introduced to the task by their teacher, and then directed to the study 294 website where the first page asked for student assent (if a student declined, their 295 participation ended). The standardized instructions were presented via audio as well as 296 print. $\tilde{A} \in \hat{a}$, $\neg \tilde{A}$ "Get ready! You are about to do some reading! After pressing start, read the 297 story on the screen. When you are finished click done. Do your best reading, and have fun! 298 For each of the four measurement occasions (Oct-Nov 2017, 2018; Nov-Feb 2017-18, 299 2018-19; Feb-Mar 2018, 2019; May-Jun, 2018, 2019), students read aloud online a randomly assigned, fixed set of 10 to 12 CORE passages (3-5 long and 5-7 medium), and one Traditional CBM-R passage from the easyCBM progress monitoring system. The automatic speech recognition engine scored each reading, scoring each word as 303 read correctly or incorrectly (accuracy), and recording the time duration to read each word 304 and the silence between which was aggregated to calculate the time to read the passage 305 (speed). 306 All WCPM scores were based on these readings and data. The model-based WCPM 307 CORE scores (Kara, Kamata, Potgieter, & Nese, 2020) were estimated for each 308 measurement occasion based on the CORE passages. Traditional CBM-R WCPM scores 309 were calculated by dividing the number of words read correctly (wrc) by the quotient of the 310 total seconds read (s) and 60 (i.e., wrc/(s/60)). 311 Analyses 312

All analyses and figures were conducted and created in the R programming
environment (R Core Team, 2020) with the following R packages: effectsize (Ben-Shachar,
Lüdecke, & Makowski, 2020), doParallel (Corporation & Weston, 2020), ggridges(Wilke,
2021), ggthemes (Arnold, 2021), janitor (Firke, 2021), lavaan (Rosseel, 2012), papaja (Aust
& Barth, 2020), patchwork (Pedersen, 2020), tidymodels (Kuhn & Wickham, 2020);

tidyverse (Wickham et al., 2019).

Growth

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To address RQ 1, we applied a latent growth model [LGM; Meredith and Tisak 320 (1990) separately for each grade to represent students' within-year oral reading fluency 321 growth. The slope factor loadings were specified as the elapsed number of months between 322 the median month at each wave t and the median month of wave 1, t_1 (see Table 2). Two 323 results are extracted from the LGMs to compare the growth properties of the traditional 324 CBM-R and model-based CORE scores. 325 One, the standard error (SE) of individual slope estimates, based on the latent 326 intercept and slope factor scores as estimated by the LGM. The SE of the slope estimate 327 quantifies the variability, or precision, of the slope estimate that has been often used in 328 CBM-R research (e.g., Ardoin & Christ, 2009) to evaluate the accuracy of growth estimates. The SE of slope for each student (SEb_i) is:

$$SEb_i = \frac{\sqrt{\frac{\Sigma(Y_i - \bar{Y})^2}{n-2}}}{\sqrt{\Sigma(t_i - \bar{t})^2}}$$

where the numerator is the residual variance and the denominator is the square root of the sum, over the t waves, of the squared deviations of the t_i about their mean (where t_i are the slope factor loadings).

Two, the reliability of the CBM-R scores at each wave, as estimated by the proportion of true score variance to observed score variance (Rogosa & Willett, 1983; Singer, Willett, Willett, & others, 2003; Willett, 1988):

$$\rho_t = \frac{\psi_{00} + \lambda_t^2 \psi_{11} + 2\lambda_t \psi_{01}}{\psi_{00} + \lambda_t^2 \psi_{11} + 2\lambda_t \psi_{01} + \theta_t} = \frac{var(y_t) - \theta_t}{var(y_t)}$$

where ρ_t represent the reliability at wave t, ψ represents the covariance structure of the intercept and slope factors, λ_t represents the linear time covariate, and θ_t represents the

residual variance at a wave, which is equivalent to the ratio of the true score variance 336 $(var(y_t) - \theta_t)$ to the observed score variance $(var(y_t))$, and can be calculated for each wave 337 by subtracting the residual variance (measurement error) from the observed score variance. 338 This estimate of reliability provides both the true score variance explained by the 339 longitudinal model and the unique measurement error variance of observed scores at each 340 wave, and has been applied for estimating reliability of CBM data (Yeo, Kim, 341 Branum-Martin, Wayman, & Espin, 2012). 342 The LGM analyses were conducted using the lavaan package with maximum 343 likelihood estimation with robust Huber-White standard errors and a scaled test statistic 344 that is asymptotically equal to the Yuan-Bentler test statistic (Rosseel, 2012). This 345 estimator is robust to non-normality and clustering (McNeish, Stapleton, & Silverman, 346 2017). Predictive Performance 348 To address RQs 2 and 3, we apply a predictive approach to determine which CBM-R 349 predictor most accurately estimates the outcomes, rather than an inferential approach that 350 pursues unbiased estimates of β coefficients. Our predictive model is a linear model, 351 separate for each grade and CBM-R predictor, regressing the spring outcome 352 (comprehension, SBAC ELA/L scores, or SBAC ELA/L proficiency) on the CBM-R 353 predictor (Traditional CBM-R scores or CORE model-based scores, fall or spring). 354 For RQ 2, we fit 12 linear models: 2 CBM-R predictors each at 2 seasons (fall and 355 spring) for each of 3 grades: $Comprehension_i = \beta_0 + \beta_1 CBM - R_{season} + \epsilon_i$. 356

For RQ 3, we model Grades 3 and 4 together and thus include grade level as a categorical covariate, as well as the state to account for differences in standards. We fit eight linear models, applying a logistic regression for the categorical SBAC ELA/L proficiency outcome: $SBAC_i = \beta_0 + \beta_1 CBM$ - $R_{season} + Grade + State + \epsilon_i$.

To measure the predictive performance of the models, RMSEA and R^2 were used for the continuous outcomes (spring comprehension and SBAC ELA/L scores), and the

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sensitivity, specificity, and Receiver Operating Characteristic (ROC) area under the curve 363 (AUC) for the categorical outcome (SBAC ELA/L proficiency). 364

To understand the predictive performance of the CBM-R measures, and how that 365 might generalize to new data, the data for each RQ were split into two sets: a training set, 366 a random sample of 75% of the data; and a testing set, the remaining 25% of the data.

To get a measure of variance for the performance measures, 10-fold cross-validation 368 was applied to the training set (Kuhn, Johnson, & others, 2013). For each fold, 10% of the 369 training set is sampled and serves as an assessment sample, so that each observation serves 370 in one and only one assessment sample. The remaining 90% of the training set serve as the 371 analysis sample for a fold. The predictive model is fit on the 90% analysis sample of each 372 fold, and the resulting model parameters are used to predict the assessment sample within 373 each fold. The mean and SD of the performance measures (RMSEA, R^2 , sensitivity. specificity, and AUC) across the 10 folds are reported. 375

Research has shown that 10 folds is a sensible value for k-fold cross-validation, and 376 repeating k-fold cross-validation can improve the performance of the estimates while 377 maintaining small bias, particularly for smaller sample sizes (Kim, 2009; Molinaro, Simon, 378 & Pfeiffer, 2005). Thus, 10-fold cross-validation repeated five times was applied for each 379 RQ training set so that 50 models were fit and 50 values of each performance measure were 380 recorded (10 folds \times 5 repeats = 50). 381

Finally, the predictive models were fit to the entire training set, and then the 382 resulting model parameters were used to predict the test set. The test set here can be can 383 be conceptualized as "new" (or unseen) data, as it has not been used in the model 384 parameter estimation. The resulting final performance measures serve as estimates of how 385 the two comparison CBM-R measures will generalize in their predictive performance. The 386 predictive modeling process was conducted using the tidymodels package (Kuhn & 387 Wickham, 2020).

Results

Figure 1 shows the difference between CORE and Traditional CBM-R in mean WCPM scores across grades and waves. The CORE trajectories were smoother than Traditional CBM-R, visually demonstrating more reliability in scores. In addition, the mean CORE scores were consistently and meaningfully lower than the mean Traditional CBM-R scores.

To address RQ 1, we fit LGMs separately for each CBM-R measure and grade. The

395 RQ1

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fit measures for the Grade 2 CORE LGM were $\chi^2 = 13.70$ with df = 5 (p = .018), Tucker 39 Lewis Index (TLI) = 1, Comparative Fit Index (CFI) = 1, RMSEA = 0.04, and BIC = 398 17,986.3. The fit measures for the Grade 2 Traditional CBM-R LGM were $\chi^2=56.40$ with 399 df = 5 (p < .001), TLI = 0.93, CFI = 0.94, RMSEA = 0.13, and BIC = 13,647.1. The fit 400 measures for the Grade 3 CORE LGM were $\chi^2 = 9.20$ with df = 5 (p = .100), TLI = 1, 401 CFI = 1, RMSEA = 0.03, and BIC = 23,365.1. The fit measures for the Grade 3 402 Traditional CBM-R LGM were $\chi^2 = 65.10$ with df = 5 (p < .001), TLI = 0.96, CFI = 403 0.96, RMSEA = 0.11, and BIC = 19.956.8. The fit measures for the Grade 4 CORE LGM 404 were $\chi^2=28.50$ with df=5 (p<.001), TLI = 0.99, CFI = 0.99, RMSEA=0.08, and 405 BIC = 21,461.1). 406 The Grade 4 LGM for Traditional CBM-R was not successfully estimated without a 407 negative variance for the slope factor. We tried alternate modeling solutions, including 408 homogeneous residual variances (and zero error covariances), heterogeneous Toeplitz 409 residual structure, first-order autocorrelated residuals (McNeish & Harring, 2019), and 410 transformed slope factor loadings, but all models were unsuccessful due to a negative 411 variance or variance-covariance matrix. Thus, we do not report the results from this model. All of the parameter estimates from the LGMs can be found in the Appendix (Table A2). Table 3 shows the mean (SD) of the standard error of the individual slope estimates (SEb) by measure and grade. Across grades, the mean SE of slope estimates for the

model-based CORE models (range = 2.82 to 3.16) were smaller than the Traditional

CBM-R models (3.93 and 4.32). To give context to these mean differences, d (Cohen, 1988) 417 was calculated as an standardized mean difference effect sizes statistic, and d = 0.41 and 418 0.55 for Grades 2 and 3 respectively, both of which can be classified as large in magnitude 419 (Kraft, 2020; Lipsey et al., 2012). In addition, the SDs of the CORE slope SEs were 420 smaller by 22% and 30%, indicating more precision spread in these estimated for CORE 421 compared to Traditional CBM-R. 422 Table 4 shows the observed variances of the CBM-R measures at each wave, the 423 estimated residual variances from the LGMs, and reliability estimates by grade and wave. 424 Across grades and waves, the reliability estimates were higher for the model-based CORE 425 scores except for Grade 2, wave 4 (.85 vs. .86). The reliability estimates for the 426 model-based CORE scores ranged from .82 to .93, and for the Traditional CBM-R ranged from .62 to .86. Using h (Cohen, 1988) as a measure of distance between two proportions 428 (of true score variance explained), the differences in the reliability estimates can be interpreted similarly to effect sizes, where the Grade 2 wave 4 difference favoring 430 Traditional CBM-R is near zero, and the remaining differences favoring CORE range from 431 h = .11 to .52, which can be classified as small to medium in magnitude (Cohen, 1988). 432

$\mathbf{RQ2}$

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For RQ 2 we compared the predictive performance of traditional CBM-R and CORE for distal (fall) and proximal (spring) assessments predicting spring comprehension scores for students in Grades 2 through 4. Table 5 shows the mean RMSE and R^2 values across the 50 models fit to the 10-fold cross-validation samples, as well as the final RMSE and R^2 values for the full training/testing samples. To give context to the RMSE values, the comprehension assessment has 12 items for Grade 2 and 20 items for Grades 3 and 4, with SDs of 1.69, 4.06, and 3.80, respectively, so the RMSE values were generally smaller than the sample SDs.

For the cross-validation, the distal (fall) and proximal (spring) CBM-R predictors 443 results generally favored CORE which had better (lower) mean RMSE values compared to 444 Traditional CBM-R, and better (higher) mean R^2 values, except Grade 2 and Grade 4 445 proximal. The standardized mean differences in RMSE for distal results across grades were 446 d = -0.08, 0.25, and 0.45, and for proximal were 0.00, 0.29, and -0.08. The standardized 447 mean differences in \mathbb{R}^2 for distal were h = 0.00, 0.12, and 0.19, and for proximal were 0.00, 448 0.09, and -0.02 (Cohen, 1988). In addition, the SDs of the RMSE estimates favored CORE 449 by 2% to 75%, except Grade 2 distal (-8%) and Grade 4 proximal (-9%), and the SDs of 450 the \mathbb{R}^2 estimates favored CORE by 5% to 17%, except Grade 2 proximal (-4%) and Grades 451 2 and 3 distal which were the same across measures. These results suggest somewhat less 452 spread in the performance measure estimates for CORE compared to Traditional CBM-R. 453 The final RMSE and R^2 values in Table 5 represent the parameters of the predictive models fit to the training set (75% of sample) and then used to predict the testing set (25% of sample). The results generally favored CORE, which had lower RMSE and higher R^2 456 values except Grade 3 proximal RMSE. The RMSE values represent differences of 1% to 457 11% of a SD favoring CORE, and -2% of a SD favoring Traditional CBM-R for the Grade 3 458 proximal model. The R^2 values represent increases in explained variance for CORE above 459 Traditional CBM-R of 1% to 13%. The standardized mean differences in \mathbb{R}^2 all favored 460 CORE, with h = 0.08, 0.46, and 0.03 across grades for the distal models, and 0.12, 0.01, 461 and 0.11 for the proximal models (Cohen, 1988). 462

$\mathbf{RQ3}$

For RQ 3 we compared the predictive performance of traditional CBM-R and CORE for distal (fall) and proximal (spring) assessments predicting spring SBAC ELA/L (scores and proficiency classification) for students in Grades 3 and 4. Table 6 shows the mean *RMSE*, R^2 , sensitivity, specificity, and AUC values across the 50 models fit to the 10-fold cross-validation samples, as well as the final *RMSE*, R^2 , sensitivity, specificity, and AUC

values for the training/testing samples. To give context to the RMSE values, the SD of

SBAC ELA/L was 79 for Grades 3 and 4 combined. 470 For the SBAC ELA/L score (continuous) outcome, both the distal and proximal 471 results favored CORE which had lower mean and final RMSE and higher mean and final 472 R^2 values across grades compared to Traditional CBM-R. The standardized mean 473 differences in RMSE were d = 0.27 (distal) and 0.59 (proximal), and in R^2 were h = 0.06474 (distal) and 0.14 (proximal), showing larger effects for proximal models. In addition, the 475 SDs of the performance measures were smaller for CORE by 9% to 31% (except for distal 476 R^2), indicating less spread in these measures compared to Traditional CBM-R. The final 477 RMSE and R^2 values in Table 6 (representing the training/testing sets) favored CORE for 478 both distal and proximal models, with reductions in RMSE of 2% and 3%, and reductions 479 in R^2 of 9% and 16%, which correspond to standardized differences of h = 0.07 and 0.13. The results of SBAC ELA/L proficiency (classification) outcome also favored CORE. 481 For the cross-validation, the distal predictors, CORE had lower mean sensitivity (d =482 0.06), mean specificity (d = 0.08), and mean AUC (d = 0.05), and for the proximal 483 predictors, CORE had lower mean sensitivity (d = 0.04), higher mean specificity (d =484 -0.05), and mean AUC (0.81) was the same across measures. In addition, the SDs of the 485 performance measures estimates favored CORE by 9% to 75% (the SD of specificity for the 486 proximal models were the same across measures), indicating less spread in the performance 487 measure estimates for CORE compared to Traditional CBM-R. The final results of the 488 training/testing sets favored CORE for both distal and proximal models, with final distal 489 sensitivity the same across measures (0.51), but lower final proximal sensitivity by 4%, 490 lower final specificity (8% distal, 3% proximal), and lower final AUC (3% distal, 4% 491 proximal). 492

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494 Discusion

CBM-R, administered in classrooms across the country, is used as an indicator of 495 reading proficiency, and to measure at risk students' response to reading interventions to 496 help ensure instruction is effective. As such, CBM-R scores need to be predictive of reading 497 comprehension and year-end state test scores/proficiency, and sufficiently reliable so 498 educators to make inferences about students' response to intervention. The present study 490 compared traditional CBM-R WCPM scores with model-based WCPM scores to examine their consequential validity properties for students in Grades 2 through 4, including 501 reliability and predictive performance, to evaluate CORE's utility as a CBM-R assessment 502 for both progress monitoring and screening. 503 The CORE trajectories were not only less variant than those of the Traditional CBM-R, the mean CORE scores were consistently and meaningfully lower than the mean

The CORE trajectories were not only less variant than those of the Traditional
CBM-R, the mean CORE scores were consistently and meaningfully lower than the mean
Traditional CBM-R scores (Figure 1). Thus, if the model-based CORE scores are
interpreted as more reliable and precise, as the results suggest, then Traditional CBM-R
WCPM scores tend to overestimate (on average) student oral reading fluency.

Within-year Growth Properties

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In response to the first research question, the results of the LGMs showed, in general, 510 better within-growth properties for the model-based CORE scores. The SDs of the slope 511 estimates for the Traditional CBM-R LGMs were about 29% to 43% larger than those of 512 the CORE CBM-R models, and the effect sizes associated with these reductions (d = 0.41513 and 0.55) were of a magnitude that represent meaningful and promising significance 514 (Table A2). These results indicate that the individual slope parameter estimates for the 515 CORE model-based scores were more precise than those of the traditional CBM-R scores. 516 This precision is relevant for consequential validity and score-based educational decisions, as the model-based CBM-R scores should provide greater confidence in the progress monitoring decisions that are based on these scores than Traditional CBM-R. 519

The results of the LGMs also showed that the model-based CORE scores had higher

reliability, as measured at each measurement occasion. The reliability estimates for the 521 model-based CORE scores ranged from .82 to .93, and for the Traditional CBM-R ranged 522 from .62 to .86. Excluding Grade 2 wave 4 where reliability favored Traditional CBM-R by 523 .01 (h = -.03), the CORE reliability estimates were larger than the Traditional reliability 524 estimates by .05 to .22, with medium to large associated standardized differences from h=525 .11 to .52. Thus, compared to Traditional CBM-R scores, a larger proportion of 526 model-based CORE reliability is related to the estimate of true score variance and a 527 smaller proportion is attributable to measurement error variance. 528 Based on the results of the LGMs (slope SD and reliability), and the model-based 529 CORE scores demonstrated better measurement properties, or more precision, than 530 Traditional CBM-R scores. Because reliability is inversely related with error variance, it 531 can be inferred that CBM-R data with lower reliability exerts a negative influence over the estimated slope (Yeo, Kim, Branum-Martin, Wayman, & Espin, 2012), which is an 533 important part of identifying students at risk of poor reading outcomes, or those not 534 adequately responding to reading instruction. For example, the correlation between the 535 WCPM scores from wave 1 and wave 4 for Traditional CBM-R scores was r = 0.74, and for 536 model-based CORE scores was r = 0.86, which helps demonstrate the increased precision. 537 Because the model-based CORE scores demonstrated higher reliability than Traditional 538 CBM-R based on the LGMs, and the latent slope means were measured with less variance, 539 it can be reasoned that the model-based CORE scores may yield growth estimates better 540 suited to monitoring student oral reading fluency growth, and may provide better data with 541 which to make instructional decisions, such as risk status or responsiveness to instruction. 542 In addition, the correlation between the latent intercept and slope factors for the 543 CORE models were negative and moderate in magnitude, but were positive and small to 544 moderate in magnitude for the traditional CBM-R models. These results may reflect of a 545 ceiling effect, but that is not supported by the data; rather, these results suggest the 546

model-based CORE scores are more sensitive to growth for students at risk of poor reading

outcomes (i.e., lower fall WCPM scores), a finding that is supported by previous research
that found increased precision (i.e., smaller conditional standard error of measurement) for
CBM-R scores at/below the 25th percentile (Nese & Kamata, 2020a). This finding should
be further examined by future research.

Of critical importance to the inferences drawn from this study and for applied 552 researchers, particularly those working for state or local education agencies and their data, 553 is that we could not successfully estimate the Grade 4 Traditional CBM-R model, despite 554 trying several different LGM specifications. The reason for this is unclear. It could be due 555 to data missingness, but this is unlikely given that (a) the missingness was similar to those 556 data of the other models, and (b) a model with no missing data was not estimated without 557 negative variance. We speculate that the Grade 4 Traditional CBM-R model was not 558 successfully estimated because of the large increase in scores at wave 3 (Figure 1), which may be an artifact of large measurement error.

Predictive Performance

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The results of the predictive modeling of the reading comprehension and SBAC 562 ELA/L scores and proficiency showed that the model-based CORE scores had lower final 563 RMSE and higher final R^2 , sensitivity, specificity, and AUC values across all comparisons, 564 grade and the distal (fall) and proximal (spring) CBM-R predictors (except comprehension 565 Grade 3, proximal RMSE; 4.12 vs. 4.21). The final performance measure values for these 566 continuous outcomes in Table 5 and Table 6 represent estimates of values that might be 567 expected in new (or unseen) data, such as in future studies or in schools similar to those in 568 this study. Thus, in general, model-based CORE scores showed better predictive 569 performance (as measured by RMSE and R^2) in predicting year-end comprehension and 570 state reading test scores than did Traditional CBM-R scores. 571 These comparative improvements in predictive performance ranged in magnitude. 572 The final RMSE values represented fairly modest gains of about 1% to 11% of a SD for 573

comprehension, and about 2.50% of a SD for SBAC scores. If these improvements were

interpreted on a scale of effect sizes for education interventions, they would be considered 575 small to medium in magnitude (Kraft, 2020). But in a predictive framework, any increase 576 in predictive performance can be interpreted as a benefit, especially for the comprehension 577 measures which had score ranges of 0 to 12 (Grade 2) or 0 to 20 (Grades 3 and 4). In 578 addition, compared to Traditional CBM-R, the CORE final \mathbb{R}^2 values for comprehension 570 represented an average gain of 4%, and standardized differences of h = 0.01 to 0.46, and for 580 SBAC scores h = 0.07 and 0.13, which could be considered meaningful benefits in 581 explained variance for a single predictor. 582 Similarly for the SBAC ELA/L proficiency (classification) outcome, the results 583 favored CORE with standardized differences of h = 0.00 and 0.05 for sensitivity, 0.18 and 584 0.08 for sensitivity, and 0.06 and 0.08 for AUC. Technical standards criterion for academic 585 assessment screening measures indicate that the highest standard for AUC estimates are \geq .80, with specificity \geq .80 and sensitivity \geq .70 (https://charts.intensiveintervention.org/ascreening). The CORE distal (fall) and 588 proximal (spring) measures nearly met the AUC standard with final values at .79, and 589 both CORE and the Traditional CBM-R met the specificity standard, with final specificity 590 values at .86 for CORE and .79 and .83 for Traditional CORE. Neither measure meet the 591 sensitivity standard. It is desirable to have a test that has high sensitivity and specificity, 592 but the two are generally inversely related such that as one increases, the other decreases. 593 Both the CORE and Traditional CBM-R measures adequately predicted students that met 594 year-end grade-level achievement standards (specificity), with low rates of false positives 595 (i.e., incorrectly predicting students would not meet proficiency standards). This helps 596 prevent over-identifying students at risk of poor reading outcomes, which helps school 597 better allocate limited resources for reading intervention. But neither the CORE or the 598 Traditional CBM-R measure adequately predicted students that did not meet year-end 590 grade-level achievement standards (sensitivity), with higher than desirable rates of false 600 negatives (i.e., correctly predicting students would not meet proficiency standards). The 601

implications of lower sensitivity is that some students at risk of not meeting year-end proficiency standards are not identified, meaning that if the CBM-R measure was the only indicator of risk, these students would not receive the reading supports they need.

605 Limitations

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There are several limitations in the present study that should be noted and 606 considered when interpreting results. The consequential validity properties reported in 607 response to the research questions generally reflect aspects of the samples and models 608 applied, which may have implications for the interpretation and inferences of the results 609 and the use of the CBM-R measures in specific contexts (Messick, 1995). For the samples used here, the small sample sizes affect parameter estimation and 611 potentially limit generalizations of the reported results. For example, the sample size used 612 to answer RQ2 was small for each grade, but particularly for Grade 2 (Table 1). Also, 613 although the cross-validation models were repeated five times to to help improve 614 performance for the smaller sample sizes (Kim, 2009; Molinaro, Simon, & Pfeiffer, 2005), 615 their results are likely to be susceptible to data-dependent variance. For the predictive 616 models applied, the linear models are associated with high statistical bias (the difference 617 between model predictions and the true values) and low variance (variability of a model 618 prediction for a data point given new data); that is, linear regression is less prone to 619 overfitting to the data, which may perhaps offer some protection against the small sample 620 sizes. But future research needs to replicate this study with new data to explore 621 reproducibility. Also, the reliability estimates of RQ1 are dependent on the specification of 622 the LGM, and misspecification can affect estimates of parameters, but this would likely 623 result in an underestimation of reliability and likely not affect the relative gains of CORE 624 compared to the Traditional CBM-R measure (Yeo, Kim, Branum-Martin, Wayman, & 625 Espin, 2012). 626 The LGMs were fit to four waves of data that were intended to represent entire 627

classrooms, making the measure more similar to (triannual) screening assessments, and less

similar to progress monitoring data. Future research should extend this study and include 629 a planned study with students receiving additional reading supports and their 630 corresponding CBM-R progress monitoring data to examine the growth and reliability 631 properties of model-based CORE scores. In addition, the CBM-R measures correlations 632 with the continuous outcomes (Table A1) were generally lower than reported average 633 empirical correlations of CBM-R and reading comprehension on state achievement tests (r 634 = .63: Shin and McMaster (2019)). As such, the analyses conducted in this study should 635 be replicated with different samples, different traditional CBM-R measures, and different 636 reading outcomes to explore the generalizability of results. Finally, the logistic regression 637 classification threshold (.50) could be potentially be optimized to increase the accuracy of 638 state-test proficiency predictions. While this may improve prediction performance, it would 639 both CBM-R measures equally, and thus would not affect the results of the comparison between measures.

642 Conslusion

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A simple interpretation of the results presented here is that the model-based CORE 643 scores had a stronger relation with year-end reading comprehension and SBAC ELA/L 644 scores, which has implications for educators using oral reading fluency measures for 645 educational decisions. Good reading fluency has a theoretical and empirical relation with 646 good reading comprehension, the latter of which is the ultimate goal of reading instruction. 647 Descriptive analysis showed that the model-based CORE scores had higher correlations 648 with both continuous outcomes across grades, except Grade 4, proximal (equal correlation) 649 and Grade 2, distal (Table A1). The model-based CORE scores, with a stronger relation 650 with reading comprehension, can potentially better help with early identification of 651 students at risk of poor reading outcomes and potentially better help monitor the reading 652 fluency progress of those at-risk students because the scores provide a better estimate of 653 students' current and prospective reading proficiency.

CORE reshapes oral reading fluency and traditional CBM-R assessment by allowing

group administration, more than one minute of reading, multiple passages, machine 656 scoring, and scale WCPM scores. The benefits include reduced human administration cost 657 and errors (Nese & Kamata, 2020b), and reduced standard error of measurement (Nese & 658 Kamata, 2020a). The results of this study go on to suggest increased measurement 659 precision for the model-based CORE scores compared to Traditional CBM-R, providing 660 preliminary evidence that CORE can be used for consequential assessment. This is 661 important for practitioners, as these measures are used to screen for students at risk of 662 poor reading outcomes, and to monitor the progress of those students receiving reading 663 intervention. CORE could provide more accurate data to predict which students may not 664 meet state reading standards so that intervention could be delivered, and more precise data 665 to evaluate the effectiveness of intervention and base educational decisions, such as determining whether the intervention is effective or needs to be modified to better meet the student's needs. This study is an important part of a larger effort to improve traditional CBM-R assessment and the systems used by educators to make data-based decisions.

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 $\label{thm:condition} \begin{tabular}{ll} Table 1 \\ Sample Characteristics by Research Question. \\ \end{tabular}$

Students with Disabilities (SWD)

	RQ 1	RQ 2	RQ 3
Characteristic	N = 2,108	N = 427	N = 722
Grade			
Grade 2	601 (29%)	82 (19%)	_
Grade 3	770 (37%)	189 (44%)	353 (49%)
Grade 4	737 (35%)	156 (37%)	369 (51%)
Gender			
Female	1,019 (48%)	217 (51%)	381 (53%)
Male	962 (46%)	210 (49%)	341 (47%)
Missing	127 (6%)	_	-
Ethnicity			
American Indian/Native Alaskan	44 (2%)	6 (1%)	13 (2%)
Asian	13 (1%)	7 (2%)	7 (1%)
Black/African American	3 (0%)	_	_
Hispanic	415 (20%)	92 (22%)	143 (20%)
Multi-Racial	157 (7%)	19 (4%)	56 (8%)
Native Hawaiian/Other Pacific Islander	5 (0%)	_	2 (0%)
White	1,344 (64%)	303 (71%)	501 (69%)
Missing	127 (6%)	_	_
Free/Reduced Lunch			
No	554 (26%)	112 (26%)	210 (29%)
Yes	1,427 (68%)	315 (74%)	512 (71%)
Missing	127 (6%)	_	_

Table 1 continued

	RQ 1	RQ 2	RQ 3
Characteristic	$N = 2{,}108$	N = 427	N = 722
No	1,774 (84%)	383 (90%)	672 (93%)
Yes	207 (10%)	44 (10%)	50 (7%)
Missing	127 (6%)	_	_
English Language Learners (EL)			
No	1,424 (68%)	397 (93%)	532 (74%)
Yes	112 (5%)	30 (7%)	34 (5%)
Missing	572 (27%)	_	156 (22%)
School District			
District 1	499 (24%)	117 (27%)	197 (27%)
District 2	922 (44%)	_	313 (43%)
District 3	263 (12%)	92 (22%)	60 (8%)
District 4	424 (20%)	218 (51%)	152 (21%)
School			
School A	263 (12%)	92 (22%)	60 (8%)
School B	467~(22%)	_	169 (23%)
School C	499 (24%)	117 (27%)	197 (27%)
School D	135 (6%)	76 (18%)	66 (9%)
School E	455~(22%)	_	144 (20%)
School F	109 (5%)	35 (8%)	8 (1%)
School G	180 (9%)	107 (25%)	78 (11%)

Table 2

Mean (SD) WCPM for CBM-R Measures, and Assessment Dates, by

Grade and Wave.

	СО	RE	Traditional			
Wave	Mean	(SD)	Mean	(SD)	Median Date	Time (t)
Grade 2						
Wave 1	64.30	(34.4)	81.90	(28.3)	Oct-24	0.00
Wave 2	69.60	(34.3)	86.90	(31.2)	Dec-5	1.38
Wave 3	79.10	(34.8)	100.00	(31.8)	Feb-12	3.65
Wave 4	86.00	(33.2)	103.40	(34.2)	May-14	6.64
Grade 3						
Wave 1	87.90	(35.2)	104.80	(31.8)	Oct-23	0.00
Wave 2	90.70	(35)	103.70	(34.1)	Dec-11	1.61
Wave 3	95.50	(35)	115.30	(35.2)	Feb-12	3.68
Wave 4	100.20	(32.4)	114.50	(34.5)	May-14	6.67
Grade 4						
Wave 1	111.30	(34.6)	111.70	(31.6)	Oct-24	0.00
Wave 2	111.70	(35.8)	116.20	(36)	Dec-4	1.35
Wave 3	118.10	(34.3)	134.50	(34.4)	Feb-12	3.65
Wave 4	118.70	(33.9)	122.80	(33.7)	May-15	6.67

Note. Time is the span, in months, between waves, and represents the latent slope factor loadings.

Table 3

Mean (SD) of the Standard Error of the Slope (SEb) Estimate by

Measure and Grade.

	CORE		Traditio	nal		
Grade	Mean SEb	SD	Mean SEb	SD	d	CI
2	2.82	(2.36)	3.93	(3.04)	0.41	[0.29 - 0.53]
3	2.88	(2.36)	4.32	(3.38)	0.55	[0.45 - 0.65]
4	3.16	(2.46)	_	_	_	_

Note. d = Cohen's d (1988). CI = 95% confidence interval.

Table 4

Observed Variances, Estimated Residual Variances, and Reliability Estimates by Grade and Wave.

	CORE			Traditional			
Wave	Observed	Residual	Reliability	Observed	Residual	Reliability	h
Grade 2							
Wave 1	1185.0	108.2	.91	802.2	174.9	.78	.36
Wave 2	1176.9	123.3	.90	973.5	170.1	.83	.20
Wave 3	1211.5	188.1	.84	1010.1	383.2	.62	.52
Wave 4	1100.1	166.3	.85	1167.2	164.7	.86	03
Grade 3							
Wave 1	1239.5	86.3	.93	1010.9	211.1	.79	.42
Wave 2	1226.5	171.0	.86	1164.1	345.3	.70	.39
Wave 3	1221.7	175.8	.86	1242.2	325.1	.74	.30
Wave 4	1052.1	173.1	.84	1190.4	245.0	.79	.11
Grade 4							
Wave 1	1197.9	103.9	.91	_	_	_	_
Wave 2	1280.1	167.6	.87	_	_	_	_
Wave 3	1173.7	149.5	.87	_	_	_	_
Wave 4	1147.9	207.4	.82	_	_	_	_

Spring Comprehension Predictive Measures (RMSE and R2) For Distal and Proximal CBM-R Predictors by Grade. Table 5

1	. (111	Fiin	אנטוי	1-1	ıc	ııv	ΟV	V I	11 .	AIN
		Final RMSE		2.15	4.36	3.16		2.10	4.12	3.25
	ional	(SD)		0.25	0.17	0.19		0.28	0.15	0.19
	Traditional	Mean R^2		0.27	0.21	0.27		0.32	0.24	0.32
		(SD)		0.46	0.57	0.78		0.53	0.93	0.59
		Mean $RMSE$ (SD) Mean R^2 (SD) Final $RMSE$		1.26	3.62	3.25		1.27	3.65	3.03
		Final R^2		0.07	0.17	0.48		0.17	0.08	0.46
		(SD) Final $RMSE$ Final R^2		2.14	3.90	3.05		2.07	4.21	3.10
	RE	(SD)		0.25	0.17	0.23		0.27	0.16	0.20
	CORE	Mean R^2		0.27	0.26	0.36		0.32	0.28	0.31
		(QS)			0.55			0.52	0.53	0.65
		Mean $RMSE$ (SD) Mean R^2		1.30	3.48	2.92		1.27	3.43	3.08
		Grade	Distal	Grade 2	Grade 3	Grade 4	Proximal	Grade 2	Grade 3	Grade 4

Table 6

Predictive Performance Measures by Distal and Proximal

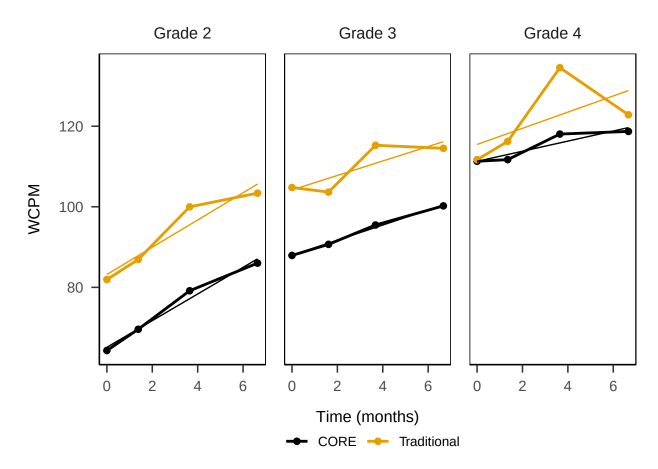
CBM-R Predictors and Outcome (SBAC ELA/L Score and

Proficiency).

Performance Measure	CORE	Traditional
Distal - SBAC Score		
Mean $RMSE$ (SD)	61.62 (5.80)	63.26 (6.35)
Mean R^2 (SD)	0.41 (0.08)	0.38 (0.08)
Final $RMSE$	58.53	60.03
Final \mathbb{R}^2	0.40	0.37
Proximal - SBAC Score		
Mean $RMSE$ (SD)	61.57 (5.94)	65.63 (7.80)
Mean R^2 (SD)	0.41 (0.09)	0.34 (0.10)
Final RMSE	59.35	61.90
Final \mathbb{R}^2	0.39	0.33
Distal - SBAC Proficiency		
Mean Sensitivity (SD)	0.62 (0.10)	0.59 (0.11)
Mean Specificity (SD)	0.83 (0.07)	0.80 (0.08)
Mean AUC (SD)	0.81 (0.05)	0.79 (0.06)
Final Sensitivity	0.51	0.51
Final Specificity	0.86	0.79
Final AUC	0.79	0.76
Proximal - SBAC Proficiency		
Mean Sensitivity (SD)	0.63 (0.10)	0.61 (0.11)
Mean Specificity (SD)	0.80 (0.07)	0.82 (0.07)
Mean AUC (SD)	0.81 (0.05)	0.81 (0.06)

Table 6 continued

Performance Measure	CORE	Traditional
Final Sensitivity	0.57	0.54
Final Specificity	0.86	0.83
Final AUC	0.79	0.76



 $\label{eq:Figure 1.} Figure \ 1. \ \mbox{Mean words correct per minute (WCPM) score across waves by grade and CBM-R measure.}$

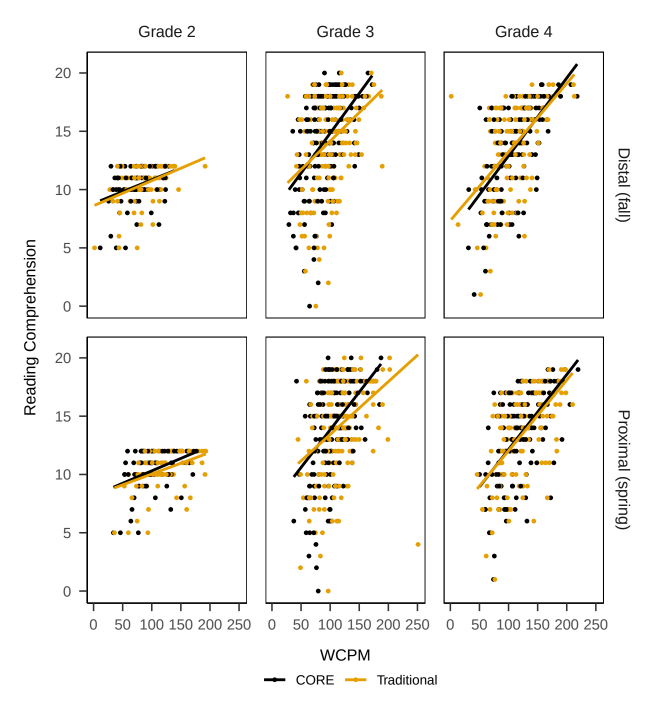


Figure 2. Words correct per minute (WCPM) and comprehension scores by grade and season, distal (fall) and proximal (spring).

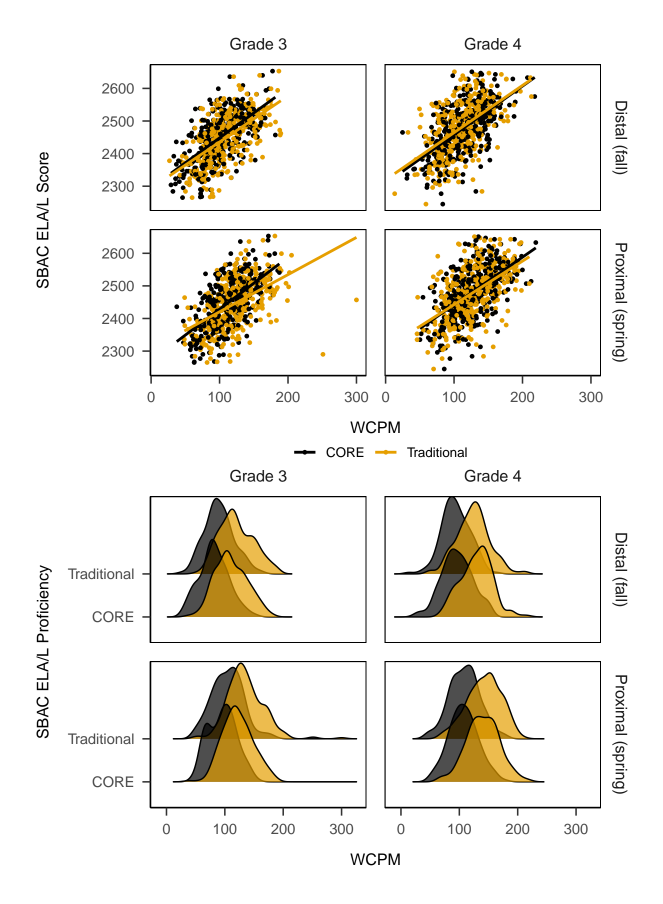


Figure 3. Words correct per minute (WCPM) and SBAC ELA/L Score & Proficiency classification by grade and season, distal (fall) and proximal (spring).

Table A1

Correlations between CBM-R Predictors (CORE and Traditional)

and Continuous Outcomes (Spring CBM Comprehension and SBAC

ELA/L) by Grade.

	Dist	tal (Fall)	Proximal (Spring)		
Grade	CORE Traditional		CORE	Traditional	
CBM Comprehension					
Grade 2	.35	.38	.40	.39	
Grade 3	.46	.35	.44	.36	
Grade 4	.62	.52	.58	.58	
SBAC ELA/L Score					
Grade 3	.62	.59	.60	.50	
Grade 4	.59	.55	.58	.54	

Appendix

Table A2

Latent Growth Model Parameter Estimates by Grade.

	CORE			Traditional		
Parameter Names	Parameter	SE	z-value	Parameter	SE	z-value
Grade 2						
Mean Intercept	63.75	1.39	45.86	74.79	1.31	56.89
Mean Slope	3.59	0.13	27.40	4.30	0.21	20.55
Variance Intercept	1070.46	56.82	18.84	694.73	54.94	12.65
Variance Slope	3.04	1.03	2.95	5.25	2.06	2.55
Correlation Intercept-Slope	-0.35	_	_	0.05	_	_
Residual Variance Wave 1	108.15	21.60	5.01	174.89	39.26	4.46
Residual Variance Wave 2	123.28	30.80	4.00	170.13	21.54	7.90

Table A2 continued

	CORE			Traditional		
Parameter Names	Parameter	SE	z-value	Parameter	SE	z-value
Residual Variance Wave 3	188.05	33.71	5.58	383.15	108.25	3.54
Residual Variance Wave 4	166.29	43.15	3.85	164.71	56.55	2.91
Grade 3						
Mean Intercept	86.86	1.27	68.56	98.34	1.25	78.41
Mean Slope	2.00	0.11	17.69	2.33	0.15	15.06
Variance Intercept	1154.59	61.11	18.89	861.74	72.83	11.83
Variance Slope	2.96	1.20	2.46	0.87	2.57	0.34
Correlation Intercept-Slope	-0.51	_	_	0.25	_	_
Residual Variance Wave 1	86.29	17.68	4.88	211.07	57.28	3.68
Residual Variance Wave 2	170.98	22.35	7.65	345.25	88.15	3.92
Residual Variance Wave 3	175.85	25.57	6.88	325.07	42.81	7.59
Residual Variance Wave 4	173.13	35.41	4.89	245.04	75.52	3.24
Grade 4						
Mean Intercept	109.71	1.30	84.62	_	_	_
Mean Slope	1.67	0.11	15.06	_	_	_
Variance Intercept	1125.18	63.04	17.85	_	_	_
Variance Slope	0.74	1.15	0.64	_	_	_
Correlation Intercept-Slope	-0.44	_	_	_	_	_
Residual Variance Wave 1	103.88	20.96	4.96	_	_	_
Residual Variance Wave 2	167.61	33.84	4.95	_	_	_
Residual Variance Wave 3	149.52	21.61	6.92	_	_	_
Residual Variance Wave 4	207.36	46.01	4.51	_	_	_