Why High School Grades Are Better Predictors of On-Time College Graduation Than Are Admissions Test Scores: The Roles of Self-Regulation and Cognitive Ability

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Compared with admissions test scores, why are high school grades better at predicting college graduation? We argue that success in college requires not only cognitive ability but also self-regulatory competencies that are better indexed by high school grades. In a national sample of 47,303 students who applied to college for the 2009/2010 academic year, Study 1 affirmed that high school grades out-predicted test scores for 4-year college graduation. In a convenience sample of 1,622 high school seniors in the Class of 2013, Study 2 revealed that the incremental predictive validity of high school grades for college graduation was explained by composite measures of self-regulation, whereas the incremental predictive validity of test scores was explained by composite measures of cognitive ability.
Since World War II, high school report card grades and standardized college entrance exams—most prominently the SAT and ACT—have been the two gatekeepers of university admissions (National Association for College Admission Counseling, 2008). Longitudinal studies of students who graduated...

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from U.S. high schools in the late 20th century have shown that both metrics provide unique predictive power for success in college. It is surprising, perhaps, that high school grades are a stronger incremental predictor of college outcomes—including what is arguably the most important outcome of all: graduation. What abilities do report card grades reflect that admissions tests do not? And what do these relationships reveal about what is required to succeed in college? In the current investigation, we test the hypothesis that report card grades differentially reflect self-regulation, whereas standardized admissions test scores reflect cognitive ability—and that the predictive validity of grades can be explained by the relatively greater importance of self-regulation in completing a college degree.

The Surprising Prognostic Power of High School Grades

In the early 20th century, high school teachers tasked with assessing ever greater numbers of students in more diverse and specific subject areas began to replace oral and written narrative descriptions of student progress with percentage grades (Brookhart et al., 2016). Skepticism about the validity of teacher-assigned grades dates to their inception: “Over the past 100 years, teacher-assigned grades have been maligned by researchers and psychometricians alike as subjective and unreliable measures of student academic achievement” (Brookhart et al., 2016, p. 833). More recently, trends toward grade inflation have cast doubt on the relevance of the high school transcript to college admissions (Marcus, 2017).

Although the standards teachers use to assign grades are subjective and heterogeneous (Camara, Kimmel, Scheuneman, & Sawtell, 2003; Cross & Frary, 1999), the predictive validity of report card grades for later academic success is among the sturdiest findings in social science (Brookhart et al., 2016; Thorsen & Cliffordson, 2012). Numerous studies show that grades are associated with all measures of academic achievement, including standardized achievement test scores (Duckworth, Weir, Tsukayama, & Kwok, 2012); on-time grade promotion and high school graduation (Jackson, 2018); enrollment, performance, and persistence in college (Pattison, Grodsky, & Muller, 2013; Robbins et al., 2004; Westrick, Le, Robbins, Radunzel, & Schmidt, 2015); lifetime educational attainment (French, Homer, Popovici, & Robins, 2015); and both prestige of occupation and annual income in adulthood (French et al., 2015; Pattison et al., 2013).

Of special relevance to the current investigation, high school report card grades outperform admissions test scores in predicting college graduation. For example, a study of nearly 80,000 first-time students entering the University of California between 1996 and 1999 showed that high school grades were superior to SAT test scores in predicting 4-year graduation as well as cumulative GPA (Geiser & Santelices, 2007). These findings were replicated in a landmark study of nearly 150,000 first-time college students of
the 1999 entering cohort in flagship universities across the country and four statewide systems (Bowen, Chingos, & McPherson, 2009). Most recently, the superior predictive validity of report card grades relative to ACT scores for college grades and retention was demonstrated in a meta-analysis of over 180,000 students at 50 colleges and universities (Westrick et al., 2015).

Why Report Card Grades Depend on Self-Regulation

Over two millennia ago, Aristotle purportedly observed that “the roots of education are bitter, but the fruit is sweet” (Laertius, 1925, p. 461). At the dawn of the 20th century, James (1899) speculated that in all schoolwork there is “a large mass of material that must be dull and unexciting” (pp. 104–105). More recently, experience-sampling data from over 1,000 middle and high school students reveal that studying, completing homework, and other aspects of schoolwork are less enjoyable than playing sports, watching television, socializing with friends, and resting (Duckworth, Taxer, Eskreis-Winkler, Galla, & Gross, 2019). Notably, this pattern is similar across gender, grade level, and even current level of academic achievement (see also, Wong & Csikszentmihalyi, 1991).

What is self-regulation? Self-regulation can be defined as a set of goal-directed motivational and volitional competencies (Carver & Scheier, 1982; Davisson & Hoyle, 2017). Self-regulatory competencies include self-control: the ability to act, think, and feel in ways that are more valuable in the long-run than momentarily more alluring alternatives (Hofmann, Friese, & Strack, 2009; Mischel, Shoda, & Rodriguez, 1989). Over time periods extending to months or years, successful self-regulation also requires grit, the tendency to sustain passion and perseverance toward challenging goals (Duckworth & Gross, 2014; Eskreis-Winkler, Gross, & Duckworth, 2017). Self-control and grit are highly correlated facets of Big Five conscientiousness, a family of individual differences encompassing not only self-regulation but also traditionalism, orderliness, and others (Roberts, Chernyshenko, Stark, & Goldberg, 2005). Self-regulation also overlaps with the construct of self-regulated learning—a set of motivational, volitional, and cognitive competencies and strategies that have been shown to help students become independent learners (Zimmerman, 1990).

Prior research has identified self-regulatory competence as central to academic success at all levels of schooling (Duckworth & Carlson, 2013; Poropat, 2009). For example, in cross-sectional studies of large, nationally representative samples, high school students who earn higher grades report spending more time doing homework and less time “killing time” (e.g., playing videogames or watching television) and more reliably coming to class with their books, school supplies, and completed homework (Willingham, Pollack, & Lewis, 2002). Self-control has also been shown to prospectively predict improvements in report card grades (Duckworth et al., 2012;
Duckworth, Tsukayama, & May, 2010; Tsukayama, Duckworth, & Kim, 2013). A smaller literature has shown grit is associated with higher academic grades (Duckworth, Peterson, Matthews, & Kelly, 2007; Hoyle, Davisson, Daniel, & Komoski, 2018; Muenks, Wigfield, Yang, & O’Neal, 2017).

Why Admissions Test Scores Depend on Cognitive Ability

The Scholastic Aptitude Test (SAT)\(^1\) debuted in 1926 with the explicit aim of leveling the playing field for students aspiring to earn a college diploma (Lemann, 1999). Advocates championed the SAT—adapted from tests of general cognitive ability developed for the U.S. Army—as an unbiased assessment of intelligence and therefore the ideal predictor for meeting the intellectual demands of a college education (Frey & Detterman, 2004). Unlike teacher-assigned grades, standardized tests promised to eliminate subjective judgment from the evaluation of academic ability. The ACT was introduced as a competitor to the SAT in 1959\(^2\) and has since grown in popularity; generally, scores on the SAT and ACT are highly correlated (\(r > .8\), Coyle & Pillow, 2008).

The relevance of cognitive ability to academic performance is straightforward. Cognitive ability “involves the ability to reason, plan, solve problems, think abstractly, comprehend complex ideas, learn quickly and learn from experience” (Gottfredson, 1997, p. 13). Scores on diverse tests of cognitive ability are highly intercorrelated (Jensen, 1998) and, like self-regulation, cognitive ability (also referred to as general intelligence, general mental ability, or simply “\(g\)”) is a higher order construct explaining much of the variance of its components including working memory, processing speed, fluid reasoning, verbal ability, and so on (Carroll, 1992).

Across grade levels, measures of cognitive ability predict academic performance (Deary, Strand, Smith, & Fernandes, 2007; Kuncel & Hezlett, 2007; Kuncel, Ones, & Sackett, 2010; Neisser et al., 1996; Poropat, 2009). Cognitive ability has demonstrated especially high associations with admissions test scores: After correcting for nonlinearity and restriction on range, Frey and Detterman (2004) found that measures of cognitive ability were correlated at .87 (Study 1) and .72 (Study 2) with SAT scores, concluding that the SAT is “mainly a test of \(g\)” (p. 373). Likewise, Koenig, Frey, and Detterman (2008) estimated corrected correlations of .75 and .77 between ACT scores and measures of cognitive ability, concluding that the “ACT is a measure of general intelligence” (p. 158).

Where Grades and Standardized Admissions Tests Differ

Report card grades and standardized admissions test scores both measure students’ academic skills and knowledge. Relations among these metrics are typically strong, with adjusted correlations in the .5 range (Kobrin, Patterson, Shaw, Mattern, & Barbuti, 2008; Robbins et al., 2004). Notably,
these associations do not approach unity, even when controlling for measurement error, subject matter, and variation across teachers and schools in grading standards (Willingham et al., 2002).

Grades are based largely on students’ mastery of the academic content taught in the classroom (Willingham et al., 2002). But when assigning grades, teachers also incorporate a “hodgepodge” of nonachievement factors including attitudes, behavior, and effort (Brookhart, 1991, 1994; Parsons, 1959). For instance, in a survey of 155 high school teachers, 73% said homework had a moderate or strong influence on grades, and 71% said conduct should be taken into consideration (Cross & Frary, 1999).

Admissions test scores, on the other hand, assess general reasoning abilities and knowledge of specific academic topics, including mathematics, reading, and writing. Willingham (2005) observed that

> high-stakes tests represent an external standard; that is, how well teachers and students have done on standards that apply across an educational system. Even under the best of circumstances, teacher standards and system standards are unlikely to be precisely the same. (p. 130)

Thus, in contrast to quizzes and tests created by classroom teachers, admissions tests include at least some problems that have not been introduced as part of formal instruction (Willingham et al., 2002). Likewise, admissions tests do not directly assess factors like classroom conduct or homework completion.

Compared to standardized tests, what aspects of student competence are differentially reflected in teacher-assigned grades? In a study of 8,454 high school students in the National Educational Longitudinal Study of 1988, Willingham et al. (2002) found that the disparity between report card grades and standardized test scores was substantially reduced when controlling for self-reported homework completion, class participation, discipline problems, and a variety of other indicators that Willingham (2005) later described as “conative skills” like volition, habits of inquiry, and self-regulation” (p. 133). In a study of 264, 7- to 12-year-old students, Valiente, Lemery-Chalfant, Swanson, and Reiser (2008) found that self-control predicted higher report card grades via class participation and social competence. More recently, Duckworth et al. (2012) found in a convenience sample of 510 middle school students that teacher-rated and self-reported self-control predicted increases in report card grades over time, and these gains were mediated by teacher ratings of homework completion and classroom conduct.

Compared with report card grades, what aspects of student competence are differentially reflected in standardized admissions tests? Duckworth et al. (2012) hypothesized that “intelligence helps students learn and solve problems independent of formal instruction” (p. 439) and found evidence that, indeed, measured cognitive ability prospectively predicted increases in
standardized achievement test scores in a national longitudinal study of 1,364 children followed by the National Institute of Child Health and Human Development. In a separate sample, teachers judged the mastery of skills and knowledge *not* taught in class and the mastery of skills and knowledge they had directly instructed to be equally relevant to performance on standardized tests (Study 3, Duckworth et al., 2012). By contrast, the mastery of skills and knowledge *not* taught in class were rated by the same teachers as the least relevant factor in determining report card grades.

**Current Investigation**

The benefits of a college education for later economic and professional success are clear (Faust, 2014), yet many students in the United States do not complete their degree on time. In 2009, for example, 39.9% of students who embarked on a 4-year college program graduated on time (National Center for Education Statistics, 2017b). Although an additional 19.5% of entering students in that cohort earned their degree within 6 years of enrollment, graduating late encumbers students with additional costs, including tuition, board, lost wages, and student debt (Complete College America, 2014).

What does it take to graduate from college? There are many reasons why students may fail to earn a college degree, including, importantly, contextual factors, such as socioeconomic barriers (e.g., Goldrick-Rab, 2006; Goldrick-Rab & Pfeffer, 2009), which are not the focus of the current investigation. We contend, however, that for students of all backgrounds, self-regulation is vital to success in college for all the same reasons self-regulation supports academic achievement at earlier stages of education. In fact, demands on self-regulation are greater in college, as attendance, homework, and studying are less closely monitored by teachers and parents. Not surprisingly, therefore, in a study of an array of self-reported psychosocial factors in a sample of 14,464 students at 48 different colleges, Robbins, Allen, Casillas, Peterson, and Le (2006) found that academic discipline, defined as “the amount of effort a student puts into schoolwork and the degree to which he or she sees himself as hardworking and conscientious,” to be the strongest and most consistent predictor of first-year GPA (p. 600), followed by general determination, defined as “extent to which a student strives to follow through on commitments and obligations” (p. 600).

In the current investigation, we compare the predictive validities of high school grades and admissions test scores and what their relative contributions reveal about the nature of completing an undergraduate degree on time. We hypothesize that self-regulation explains the incremental predictive validity of high school grades, whereas cognitive ability explains the incremental predictive validity of admission test scores. In Study 1, we examine the predictive validities of high school grades and college admissions test scores for college graduation in a national sample of 47,303 students who
applied to college via the Common Application for the 2009/2010 academic year—a decade later than students studied by Bowen et al. (2009) and Geiser and Santelices (2007). In Study 2, we examine the extent to which these predictive relationships in a demographically diverse convenience sample of 1,622 high school students in the Class of 2013 can be explained by measures of self-regulation and cognitive ability administered during the final year of high school. Collectively, these two prospective longitudinal studies provide a contemporary and novel empirical test of speculative assumptions that “high school grades measure a student’s ability to ‘get it done’ in a more powerful way than do SAT scores” (Bowen et al., 2009, p. 123), whereas standardized college entrance exams primarily assess “cognitive skills that are vital to educational objectives” (Willingham, 2005, p. 133).

Study 1

In Study 1, we sought to replicate prior findings comparing the predictive validities of high school grades and admissions test scores for college graduation (Bowen et al., 2009; Geiser & Santelices, 2007). Replication was not a foregone conclusion for two reasons. First, high school grades have risen steadily over the past decade, with increased bunching in the A range (Hurwitz & Welch, 2018). Second, both the SAT and ACT college entrance exams have undergone substantial structural changes (e.g., both exams added a writing section in 2005) during the same period.

To create a national longitudinal dataset that included reliable and objective measures of predictors and college graduation, we worked with the Common Application (Common App, www.commonapp.org) and the National Student Clearinghouse (NSC, www.studentclearinghouse.org). To protect privacy, Common App contracted a third-party entity to collect, anonymize, and deliver the dataset to our team. For additional details about this data set, please refer to Hutt, Gardner, Kamentz, Duckworth, and D’Mello (2018).

Method

Participants

The sample for Study 1 was drawn from the population of students who completed the Common App during the 2008/2009 academic year for college admission during the 2009/2010 academic year ($N = 413,675$). From this population, we selected students who had not enrolled in a postsecondary institution prior to 2008 ($N = 311,308$). This ensured the accuracy of records reflecting time to degree attainment. Our final analytic sample included $N = 47,303$ students for whom data on high school grade point average (HSGPA) were available electronically.3
Slightly more than half of the students in the analytic sample were female (56.1%). Just under half identified as Caucasian (49.1%), while smaller percentages identified as Asian (10.5%), Latino (9.0%), African American (6.1%), or members of multiple or other race/ethnic groups (9.0%). Race/ethnicity was not reported for 16.4% of students. Slightly less than half the sample (46.7%) reported having two parents with a college degree, 24.2% reported having one parent with a college degree, and 29.1% reported that neither parent had a college degree. Nearly half of students attended non-Title I public high schools (44.4%), 29.7% attended private high schools, 19.7% attended Title I public high schools, and 0.6% were homeschooled. Data on type of high school attended were missing for 5.7% of students. As reported in the Supplemental Material available for this article in the online version of the journal, the analytic sample of 47,303 students was largely representative of the full sample of 311,308 students.

Procedure

We obtained students’ cumulative high school grade point average, as reported by guidance counselors, on the secondary school report section of the Common App. SAT and ACT scores and demographic characteristics (described below) were obtained from the student section of the Common App. We obtained matched college enrollment and degree attainment data (degree title, date awarded, and college awarding the degree) from the 2015 NSC database.

Measures

High school grade point average (HSGPA). Because guidance counselors reported grades on a variety of different scales, we rescaled them to a common metric by computing a proportion score. This involved dividing each student’s cumulative HSGPA from the maximum value of their high school’s grading scale (also reported by the guidance counselor). The proportion scores were then screened for outliers, as these may have indicated counselors’ entry errors. We removed values below the bottom 1% and above the top 1% of proportion scores. This yielded a normally distributed measure of HSGPA ranging from 0.50 to 1.23 (M = 0.92, SD = 0.12). A proportion score of 0.50 is equivalent to earning a 2.00 on a 4.00 scale, and a proportion score of 1.23 is roughly equivalent to earning a 5.00 on a 4.00 scale (we were not given information about whether the reported HSGPA was unweighted or weighted, so we did not make further adjustments to these scores).

College admissions test scores. Just under half (49.2%) of the analytic sample took only the SAT, 16.1% took only the ACT, and 30.3% took both the SAT and ACT. We computed a total SAT score by summing students’
highest reported scores on the mathematics \((M = 609.4, SD = 102.5)\), writing \((M = 596.6, SD = 99.2)\), and critical reading \((M = 599.0, SD = 101.1)\) subtests (each scored from 200 to 800). We computed a composite ACT score by taking the average of students’ highest reported scores on the mathematics \((M = 27.0, SD = 5.0)\), English \((M = 27.7, SD = 5.3)\), reading \((M = 28.2, SD = 5.4)\), and science \((M = 26.1, SD = 4.7)\) subtests (each scored from 1 to 36). The total SAT \((M = 1804.9, SD = 273.0, \text{range} = 620 \text{ to } 2400)\) and composite ACT scores \((M = 27.2, SD = 4.4, \text{range} = 1 \text{ to } 36)\) were highly correlated \((r = .90, p < .001)\). To compute a single admission test score variable, we first converted students’ ACT score to an SAT score using published guidelines (ACT, 2013). For students reporting both SAT and ACT scores, we used the higher of the two scores. This resulted in a final score on the SAT with \(M = 1828.6\) and \(SD = 273.6, \text{range} = 620 \text{ to } 2400\).

Demographic characteristics. From the Common App student section, we obtained students’ self-reported gender, race/ethnicity, parent education, and type of high school attended. College attainment is correlated with a number of demographic characteristics and indicators of socioeconomic status (Attewell, Heil, & Reisel, 2011) that are also correlated with high school grades and admissions test scores (Robbins et al., 2004; Sackett, Kuncel, Arneson, Cooper, & Waters, 2009). Thus, all models controlled for gender, race/ethnicity (five dummy codes for African American, Latino, Asian/Pacific Islander, multiple or other races/ethnicities, and no race/ethnicity reported versus Caucasian), parent education (two dummy codes for one or two vs. zero parents with a college degree), and type of high school (two dummy codes for Title I public high school and private school versus non–Title I public high school [and homeschool]). See the Supplemental Material available for this article in the online version of the journal for information about demographic differences on study variables.

On-time college graduation. Students who earned a bachelor’s degree within 4 years of applying to college through the Common App were classified as 1 \((\text{graduated within 4 years})\), and all other participants were classified as 0 \((\text{did not graduate within 4 years})\).

Analytic Plan

We used structural equation modeling in Mplus Version 7.2 (Muthén & Muthén, 2012). Approximately 2.0% of the data were treated as missing for HSGPA, and 4.4% of the data for SAT/ACT score and 5.7% of the data for type of high school attended were not available. Missing data were handled using full-information maximum likelihood, which produces less biased and more efficient estimates than other methods, such as listwise deletion (Baraldi & Enders, 2010; Schafer & Graham, 2002). Thus, the sample
size for the main model was 47,303. Both HSGPA and SAT/ACT score were z-score standardized during analysis to enable path comparisons.

We regressed college graduation (a binary variable) on HSGPA and SAT/ACT score. We also included demographic characteristics (gender, race/ethnicity, parent education, type of high school attended) as predictors of college graduation, HSGPA, and SAT/ACT score. HSGPA and SAT/ACT score were allowed to covary. We used the Wald test (Cox & Hinkley, 1974) to compare the strength of the paths leading from HSGPA and SAT/ACT score to college graduation. The Wald test assesses how much worse the model fit would be if the compared paths were constrained to be equal, with a significant ($p < .05$) test indicating unequal path strengths.4

Results and Discussion

Consistent with 2009 national averages (National Center for Education Statistics, 2017b), 39.4% of students in our sample earned a bachelor’s degree within four years of applying to college through the Common App. Also consistent with prior research (Robbins et al., 2004), HSGPA and admissions test scores were positively correlated with each other ($r = .50$, $p < .001$).

Did HSGPA predict college graduation more powerfully than admissions test scores? It did. Adjusting for demographic characteristics, the incremental predictive validity of HSGPA for college graduation ($OR = 1.28$, $p < .001$, 95% CI [1.25, 1.31]) was stronger than the incremental predictive validity of SAT/ACT scores ($OR = 1.12$, $p < .001$, 95% CI [1.09, 1.15]).

Table 1

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<th>LCI</th>
<th>UCI</th>
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Note. HSGPA = senior year high school grade point average; $OR$ = odds ratio; LCI/UCI = lower/upper 95% confidence interval of the odds ratio; $\beta$ = standardized regression coefficient.
Study 2

In Study 2, we used data from a prospective longitudinal study of high school seniors to test the main hypothesis that the predictive validity of high school report card grades for 4-year college graduation can be differentially explained by self-regulation. Support for this hypothesis depends on showing that self-regulation plays a role in both report card grades and college graduation, and furthermore, that accounting for this shared variance reduces the association between report card grades and graduation to nonsignificance. We also tested the complementary hypothesis that the predictive validity of admission test scores for college graduation can be differentially explained by cognitive ability. Support for this hypothesis depends on showing that the relationship between admission test scores and college graduation drops to nonsignificance when accounting for the shared variance that cognitive ability explains in both variables.

To increase reliability and validity, we used multiple measures of both self-regulation and cognitive ability (Rushton, Brainerd, & Pressley, 1983). To measure self-regulation, we combined students’ self-reported ratings of their own grit and self-control with ratings from classroom teachers on each of these same students’ grit and self-control. This strategy aligns with a large precedent in the psychological literature for combining ratings from multiple sources in the assessment of self-regulation (Duckworth & Seligman, 2005; Moffitt et al., 2011; Sorensen, Dodge, & Conduct Problems Prevention Research, 2016; Valiente et al., 2008; Zimmerman & Kitsantas, 2014). Likewise, given the multidimensional and hierarchical organization of cognitive ability (Carroll, 1993; Lubinski, 2004; Neisser et al., 1996), we combined tests of verbal ability, fluid reasoning, working memory, and processing speed.

Method

Participants

The final analytic sample included N = 1,622 high school seniors (M_age = 17.94 years, SD = 0.54) from four public schools in the northeastern United States. According to school records, 35.8% of the students were Caucasian, 28.7% were African American, 18.3% were Asian, 13.4% were Latino, and 2.8% mixed race. Race/ethnicity data were missing for 1% of the sample. Just over half (58.1%) were from low-income households as indicated by their eligibility for free or reduced-price lunch. Half (49.7%) of the sample was female. The analytic sample represents about 74% of the high school seniors across the four schools. The demographic characteristics of students in the analytic sample were generally comparable with the aggregate
demographic characteristics across schools based on public information (National Center for Education Statistics, 2017a); see Supplemental Material available in the online version of the journal for more information.

Procedure

Students were recruited during the fall semester of their senior year (2012/2013 academic year) into a study examining predictors of college persistence. An informational letter from each school’s principal along with an opt-out parent consent form was sent to each student’s home. Students whose parents did not opt them out of participation completed assent forms prior to data collection. There was no stopping rule for data collection; the sample size reflects the maximum number of students we were able to recruit within the allotted time provided by the schools.

Students completed measures of self-regulation and cognitive ability on school computers between the months of November 2012 and April 2013. The testing procedure was modified slightly across schools to accommodate different class schedules. Separately, up to two classroom teachers completed measures assessing their students’ self-regulation. We obtained senior year report card grades and SAT scores from high school records. In summer 2017, we obtained college enrollment and graduation data from the NSC database.

Measures

Self-regulation. Students completed four items assessing grit (e.g., “I am diligent. I never give up,” $\alpha = .78$) adapted from Duckworth et al. (2007). Students also completed four items from Park, Tsukayama, Goodwin, Patrick, and Duckworth (2017) assessing self-control in the domain of schoolwork (e.g., “I pay attention and resist distractions in class,” $\alpha = .71$) and four items assessing self-control in the domain of interpersonal relationships (e.g., “I can remain calm even when criticized or otherwise provoked,” $\alpha = .68$). The 5-point Likert-type response scale for all items ranged from 1 = not at all like me to 5 = very much like me. Versions of these scales have been used in prior research and have demonstrated acceptable internal reliability consistency, convergent validity with theoretically related constructs (e.g., conscientiousness, academic diligence), and predictive validity with report card grades (Park et al., 2017; West et al., 2016).

Separately, up to two classroom teachers completed measures of grit and self-control for each of their current students. To minimize burden, teachers provided a single overall rating for each construct (for an identical approach to assessing teacher-reported grit and self-control for middle school students, see Park et al., 2017; Park et al., 2018). This measurement approach follows prior research showing that single-item measures of personality traits demonstrate adequate levels of convergent and discriminant
validity, test-retest reliability, and convergence between self- and observer-ratings (Gosling, Rentfrow, & Swann, 2003; Rammstedt & John, 2007). For example, teachers viewed all four grit items simultaneously and then provided an overall grit rating for each student using a 5-point Likert-type scale ranging from 1 = *not at all like my student* to 5 = *very much like my student*. See Supplemental Material available for this article in the online version of the journal for further information about the reliability and validity of these teacher ratings.

**Cognitive ability.** Students completed measures of verbal ability, fluid reasoning, working memory, and processing speed (described below). These four computer-based performance measures were adapted to accommodate group administration in classrooms (a similar approach to measuring fluid cognitive ability was used in Finn et al., 2014). Pilot testing prior to administration with our target sample revealed that scores on the modified cognitive ability measures converged with scores on the original measures (see Supplemental Material available for this article in the online version of the journal for more information).

**Verbal ability** was assessed using the Mill Hill Vocabulary Test, Junior version set A (Raven, Raven, & Court, 1998). For this untimed multiple-choice test, participants were shown a target word and then had to select a synonym for the target word from among six response options. Performance on the Mill Hill was calculated as the total number of correct responses, with a maximum score of 33.

**Fluid reasoning** was assessed using the matrix reasoning subtest of the Kaufmann Brief Intelligence Test (Kaufman & Kaufman, 1990). Students were shown a series of matrices in which one portion of the pattern was missing and asked to select the shape that completed the pattern from a set of response options. The modified test included a total of 36 problems. The task ended after four consecutive incorrect responses or completion of all problems. The number of correct answers before a ceiling of four incorrect trials in a row constituted the raw score, which was converted to an age-normed scaled score. Cases with scaled scores of 40 (\(n = 49\); lowest score possible), believed to be a sign of students’ misunderstanding, were treated as missing data.

**Working memory** was assessed using the Symmetry Span task (Unsworth, Heitz, Schrock, & Engle, 2005). The Symmetry Span combines a memory task (i.e., memorize the position of red squares on a grid) with a decision task (i.e., determine the vertical symmetry of geometric patterns). The task consisted of 12 test blocks, with each block containing between 2 and 5 red squares to memorize. During each trial, students first determined whether a shape was symmetrical (yes or no) and then had to memorize the position of a red square on a grid. At the end of each block, students were asked to recall the sequence of the red squares in the correct order. Performance was calculated as the percentage of correct responses at each
memory load (i.e., 2 squares, 3 squares, 4 squares, 5 squares), which were then averaged to obtain an overall score.

Processing speed was assessed using the Digit Symbol Substitution and Symbol Search tasks from the Wechsler Intelligence Scale for Children (Wechsler, 2003). For the Digit Symbol task, students were shown a key in which nine geometric symbols corresponded to the numbers 1 through 9. Below the key, students were presented with a grid containing symbols and blank spaces. Students had to translate the symbols into numbers with the help of the provided key. During the Symbol Search task, students were shown two geometric symbols on the left portion of the interface for which they had to find a match among five options on the right side of the interface (participants could also select “no” to indicate no match). Students were given two minutes per task to answer as many problems as possible. Scaled scores, based on age, were generated from the number of correct responses for each task, and then averaged to form a composite score.

HSGPA. As in Study 1, high schools varied in their grading scales. But unlike Study 1, we were able to consult high school administrators and the schools’ handbooks to more precisely rescale grades to a common metric. Instead of computing proportion scores, we used additional information provided by the College Board (2018) to convert HSGPA to a 100-point scale. These conversions had the effect of putting students’ senior year report card grades on a common metric without losing information about differences in academic performance and grading standards across schools (which proportion scores did not allow). Slight modifications to the conversion tables were made to accommodate weighted HSGPA provided by two of the four high schools (allowing for a maximum score of 105).

SAT score. As in Study 1, we calculated SAT total scores by summing students’ highest reported scores on the mathematics ($M = 499.1$, $SD = 111.8$), writing ($M = 454.6$, $SD = 101.1$), and critical reading ($M = 462.1$, $SD = 99.3$) subtests. The high schools in our sample did not provide ACT score.

College graduation. Students who earned a bachelor’s degree within 4 years of high school were classified as 1 = graduated within 4 years; all other participants were classified as 0 = did not graduate within 4 years/not enrolled.

Demographic characteristics. From high school records, we obtained information about students’ gender, race/ethnicity, eligibility for free or reduced-price lunch, and date of birth (to calculate age). Similar to Study 1, all models controlled for gender, race/ethnicity (four dummy codes for African American, Latino, Asian, and multiple or other races/ethnicities versus Caucasian), socioeconomic status (dummy code for eligibility for free or reduced-price lunch vs. not eligible), high school attended (three dummy
codes for each school versus the high school with the largest sample), and age. See Supplementary Material in the online version of the journal for information about demographic differences on study variables.

Analytic Plan

As in Study 1, we tested our hypotheses using *Mplus* Version 7.2 (Muthén & Muthén, 2012) and used full-information maximum likelihood to retain cases with missing data. Data on main study variables were available for between 62% and 100% of observations (see Table 2). The sample size for all analyses (with the exception of descriptive statistics) was 1,622. Except where noted, demographic characteristics (gender, race/ethnicity, eligibility for free or reduced-price lunch, high school attended, age) were included as covariates in the prediction of HSGPA, SAT score, and college graduation.

In the first step, we ran a series of confirmatory factor analyses to assess the measurement of our latent factors, self-regulation and cognitive ability. We used conventional indices and their respective cutoffs to assess fit. Values of .90 or higher for the comparative fit index (CFI) indicate acceptable fit to the data, and values of .95 or higher indicate excellent fit (Bentler &

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### Table 2

**Descriptive Statistics for Study 2 (N = 1,622)**

<table>
<thead>
<tr>
<th>Variables</th>
<th>M</th>
<th>SD</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Self-regulation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-reported grit</td>
<td>3.81</td>
<td>0.74</td>
<td>1,477</td>
</tr>
<tr>
<td>Self-reported schoolwork self-control</td>
<td>3.61</td>
<td>0.71</td>
<td>1,478</td>
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<tr>
<td>Self-reported interpersonal self-control</td>
<td>3.85</td>
<td>0.70</td>
<td>1,477</td>
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<tr>
<td>Teacher 1 ratings of grit</td>
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<td>1.19</td>
<td>1,400</td>
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<td>Teacher 1 ratings of schoolwork self-control</td>
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<td>1.25</td>
<td>1,400</td>
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<td>Teacher 1 ratings of interpersonal self-control</td>
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<td>1.09</td>
<td>1,392</td>
</tr>
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<tr>
<td>Teacher 2 ratings of interpersonal self-control</td>
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<td>1.08</td>
<td>1,316</td>
</tr>
<tr>
<td><strong>Cognitive ability</strong></td>
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<td></td>
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<tr>
<td>Verbal ability</td>
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</tr>
<tr>
<td><strong>Academic outcomes</strong></td>
<td></td>
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<tr>
<td>HSGPA</td>
<td>83.13</td>
<td>9.72</td>
<td>1,615</td>
</tr>
<tr>
<td>SAT score</td>
<td>1415.9</td>
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</tr>
<tr>
<td>4-year college graduation</td>
<td>10.6%</td>
<td></td>
<td>1,622</td>
</tr>
</tbody>
</table>

*Note*. HSGPA = senior year high school grade point average.
Bonett, 1980; Schumacker & Lomax, 2010). Root mean square error of approximation (RMSEA) values of .08 or less indicate acceptable fit, and values of .05 or less indicate excellent fit (Browne & Cudeck, 1993; Schumacker & Lomax, 2010). Standardized root mean square residual (SRMR) values of .08 or less indicate good fit to the data (Hu & Bentler, 1999). In these measurement models, we specified the aforementioned demographic characteristics as auxiliary variables (missing data correlates).

In the second step, we fit a series of structural models to test the strength of relationships among key variables. In Model 1, we regressed college graduation on HSGPA and SAT score. In Model 2, we regressed college graduation on self-regulation and cognitive ability. Then, in Model 3, we regressed HSGPA and SAT score on self-regulation and cognitive ability. In each of the three models, we used Wald tests to compare the strengths of different paths on the dependent variable(s). HSGPA and SAT score were allowed to covary, and self-regulation and cognitive ability were also allowed to covary.

Finally, we tested the main hypothesis that the predictive validity of HSGPA for college graduation is explained by self-regulation, whereas the predictive validity of SAT score for college graduation is explained by cognitive ability. In Model 4, we regressed college graduation on HSGPA, SAT score, and self-regulation. Our aim in adding self-regulation as another predictor of college graduation was not to examine its unique contribution to graduation over and above HSGPA and SAT score, but rather to demonstrate that including it in the model would differentially affect the predictive relationship between HSGPA and college graduation compared to SAT score and graduation. Specifically, we hypothesized that controlling for self-regulation would attenuate the significant predictive relation between HSGPA (but not SAT score) and college graduation. In Model 5, we regressed college graduation on HSGPA, SAT score, and cognitive ability. Our reasoning was that, if the relation between SAT score and college graduation is explained by the role that cognitive ability plays in both variables, then controlling for cognitive ability should attenuate the significant predictive relation between SAT score (but not HSGPA) and college graduation.

Results and Discussion

Descriptive Statistics

Approximately 11% of students in our sample had obtained a bachelor’s degree within 4 years. The lower graduation rate in comparison to Study 1 is likely attributable to the fact that this sample involved high school students (not Common App applicants), the majority of whom were from low-income households as indicated by eligibility for free and reduced-price lunch. Students from lower income households enroll in and graduate from college at lower rates than students from higher income households (National
Center for Education Statistics, 2011, 2014b, 2015). See Table 2 for descriptive statistics on the other study variables.

Table 3 provides bivariate correlations among study variables. As in Study 1, HSGPA and SAT score were strongly positively correlated \((r = .49, p < .001)\).

**Measurement Models**

To create a latent self-regulation factor, we specified three first-order latent factors representing the shared variance among the manifest grit and self-control scales—one for self-report and two for teacher-report measures. These, in turn, served as indicators for a second-order latent factor, self-regulation. The initial self-regulation factor provided acceptable-to-good fit to the data: \(\chi^2(24) = 160.92, p < .001, \text{CFI} = .976, \text{RMSEA} = .059, \text{SRMR} = .040\). For increased parsimony and interpretability, we constrained the loadings on each indicator across the two teacher factors to equality; we also constrained the two latent teacher factor loadings on the second-order factor to equality. The constrained model also provided acceptable-to-good fit to the data: \(\chi^2(27) = 166.34, p < .001, \text{CFI} = .976, \text{RMSEA} = .056, \text{SRMR} = .044\). The constrained model did not worsen model fit compared to the baseline model, \(\Delta \chi^2(3) = 5.42, p = .143\), so we retained the constrained model in subsequent analysis. The variance explained for each of the first-order indicators ranged from 37% to 92% (representing standardized loadings ranging from .61 to .96, \(p < .001\)).

Similarly, we created a latent cognitive ability factor. In this model, verbal ability, fluid reasoning, working memory, and processing speed were specified as indicators of a latent factor. The initial cognitive ability factor provided somewhat acceptable fit to the data, \(\chi^2(2) = 41.81, p < .001, \text{CFI} = .953, \text{RMSEA} = .111, \text{SRMR} = .033\), but the RMSEA suggested room for improvement. We constrained loadings of the three indicators of fluid abilities (fluid reasoning, processing speed, working memory; Finn et al., 2014) to equality, which resulted in acceptable-to-good fit to the data: \(\chi^2(4) = 43.32, p < .001, \text{CFI} = .953, \text{RMSEA} = .078, \text{SRMR} = .036\). The constrained model did not worsen model fit compared to the baseline model, \(\Delta \chi^2(2) = 1.52, p = .469\), so we retained the constrained model in subsequent analysis. The variance explained for each of the four individual indicators ranged from 26% to 40% (representing standardized loadings ranging from .51 to .63, \(p < .001\)). See the Supplementary Material available in the online version of the journal for a graphical depiction of the latent factor measurement models for both self-regulation and cognitive ability.

We also assessed the fit of a joint measurement model consisting of both latent factors (self-regulation and cognitive ability), with these factors permitted to covary. This measurement model provided acceptable fit to the
Table 3
Bivariate Correlations in Study 2 (*N* = 1,622)

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
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<th>12</th>
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<tbody>
<tr>
<td>1. Self-reported grit</td>
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<tr>
<td>2. Self-reported schoolwork self-control</td>
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<tr>
<td>3. Self-reported interpersonal self-control</td>
<td>.48***</td>
<td>.47***</td>
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<tr>
<td>4. Teacher 1 ratings of grit</td>
<td>.11***</td>
<td>.20***</td>
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<tr>
<td>5. Teacher 1 ratings of schoolwork self-control</td>
<td>.10**</td>
<td>.19***</td>
<td>.14***</td>
<td>.79***</td>
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<tr>
<td>6. Teacher 1 ratings of interpersonal self-control</td>
<td>.06*</td>
<td>.14***</td>
<td>.19***</td>
<td>.54***</td>
<td>.64***</td>
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<tr>
<td>7. Teacher 2 ratings of grit</td>
<td>.10**</td>
<td>.19***</td>
<td>.05</td>
<td>.38***</td>
<td>.30***</td>
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<tr>
<td>8. Teacher 2 ratings of schoolwork self-control</td>
<td>.07*</td>
<td>.18***</td>
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<td>.38***</td>
<td>.41***</td>
<td>.36***</td>
<td>.82***</td>
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<td>9. Teacher 2 ratings of interpersonal self-control</td>
<td>.01</td>
<td>.10**</td>
<td>.10**</td>
<td>.28***</td>
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<td>.38***</td>
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<td>.63***</td>
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<tr>
<td>10. Fluid reasoning</td>
<td>-.04</td>
<td>-.04</td>
<td>.10**</td>
<td>.11***</td>
<td>.14***</td>
<td>.17***</td>
<td>.17***</td>
<td>.20***</td>
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<td>-.12***</td>
<td>.01</td>
<td>.00</td>
<td>.02</td>
<td>.03</td>
<td>.02</td>
<td>.04</td>
<td>.05</td>
<td>.40***</td>
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<td>12. Processing speed</td>
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<td>-.07**</td>
<td>-.02</td>
<td>.09***</td>
<td>.11***</td>
<td>.13***</td>
<td>.11***</td>
<td>.14***</td>
<td>.19***</td>
<td>.35***</td>
<td>.41***</td>
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<tr>
<td>13. Verbal ability</td>
<td>-.05</td>
<td>-.11***</td>
<td>.12***</td>
<td>.14***</td>
<td>.17***</td>
<td>.17***</td>
<td>.15***</td>
<td>.17***</td>
<td>.20***</td>
<td>.39***</td>
<td>.23***</td>
<td>.31***</td>
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<tr>
<td>14. HSGPA</td>
<td>.08**</td>
<td>.15***</td>
<td>.11***</td>
<td>.47***</td>
<td>.52***</td>
<td>.39***</td>
<td>.51***</td>
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<td>.41***</td>
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<td>15. SAT score</td>
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<td>-.07**</td>
<td>.02</td>
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<td>.27***</td>
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<td>.44***</td>
<td>.28***</td>
<td>.36***</td>
<td>.59***</td>
<td>.49***</td>
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<tr>
<td>16. 4-year college graduation</td>
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<td>.07**</td>
<td>.08**</td>
<td>.19***</td>
<td>.22***</td>
<td>.16***</td>
<td>.19***</td>
<td>.19***</td>
<td>.16***</td>
<td>.15***</td>
<td>.06</td>
<td>.13***</td>
<td>.17***</td>
<td>.27***</td>
<td>.27***</td>
</tr>
</tbody>
</table>

Note: HSGPA = senior year high school grade point average. Pairwise deletion resulted in sample sizes from 840 to 1,615.

*p < .05. **p < .01. ***p < .001.
Assessing Strength of Relationships Among Key Variables

In Models 1 through 3, we assessed the strength of relationships among self-regulation, cognitive ability, HSGPA, SAT score, and college graduation. Full results of Models 1 and 2 are provided in Table 4; results of Model 3 are reported in Table 5.

**Model 1: Predictive validity of HSGPA and SAT score for college graduation.** Adjusting for demographic characteristics, HSGPA ($OR = 2.79, p < .001, 95\% CI [2.05, 3.80]$) and SAT score ($OR = 1.64, p < .001, 95\% CI [1.25, 2.14]$) each incrementally predicted college graduation, but as in Study 1, HSGPA was a stronger predictor, $Wald(1) = 4.33, p = .037$.

**Model 2: Predictive validity of self-regulation and cognitive ability for college graduation.** Adjusting for demographic characteristics, self-regulation ($OR = 3.62, p < .001, 95\% CI [2.33, 5.61]$) and cognitive ability ($OR = 1.68, p = .002, 95\% CI [1.21, 2.34]$) each incrementally predicted college graduation, but self-regulation was a stronger predictor, $Wald(1) = 6.34, p = .012$.

**Model 3: Predictive validity of self-regulation and cognitive ability for HSGPA and SAT score.** Adjusting for demographic characteristics, self-regulation was a stronger predictor of HSGPA ($\beta = .77, p < .001, 95\% CI [.70, .83]$) than of SAT score ($\beta = .19, p < .001, 95\% CI [.12, .27]$), $Wald(1) = 145.86, p < .001$. Cognitive ability, on the other hand, was a stronger predictor of SAT score ($\beta = .74, p < .001, 95\% CI [.68, .81]$) than of HSGPA ($\beta = .22, p < .001, 95\% CI [.15, .29]$), $Wald(1) = 141.32, p < .001$.

To partition the unique and shared variance that self-regulation and cognitive ability explained in HSGPA and SAT score, we fit a series of follow-up structural models. Figures 1 and 2 show that self-regulation explained 41.4% of the variance in HSGPA and 2.6% of the variance in SAT score. Cognitive ability explained 39.6% of the variance in SAT score and 3.4% of the variance in HSGPA. Notably, only 7.1% of the explained variance in SAT score and 8.3% of the explained variance in HSGPA was shared by self-regulation and cognitive ability. Full results of these additional structural models are provided in the Supplemental Material available for this article in the online version of the journal.

**Main Analysis**

In Models 4 and 5, we tested the hypothesis that the predictive validity of HSGPA for college graduation is explained by self-regulation, whereas the predictive validity of SAT scores for college graduation is explained by cognitive ability. Full results of Models 4 and 5 are provided in Table 6.
Table 4
Results of Structural Models Predicting On-Time College Graduation in Study 2 (N = 1,622)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>OR</td>
</tr>
<tr>
<td>HSGPA</td>
<td>0.43</td>
<td>2.79</td>
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<tr>
<td>SAT score</td>
<td>0.21</td>
<td>1.64</td>
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<tr>
<td>Cognitive ability</td>
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</tr>
<tr>
<td>Demographic characteristics</td>
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</tr>
<tr>
<td>School Dummy 1</td>
<td>0.15</td>
<td>2.14</td>
</tr>
<tr>
<td>School Dummy 2</td>
<td>0.11</td>
<td>2.31</td>
</tr>
<tr>
<td>School Dummy 3</td>
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<td>1.04</td>
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<td>African American</td>
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<td>Latino</td>
<td>−0.07</td>
<td>0.61</td>
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<tr>
<td>Asian</td>
<td>−0.02</td>
<td>0.90</td>
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<td>Other ethnicities</td>
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<td>0.44</td>
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<tr>
<td>Female</td>
<td>0.11</td>
<td>1.66</td>
</tr>
<tr>
<td>Free/reduced-price lunch</td>
<td>−0.06</td>
<td>0.76</td>
</tr>
<tr>
<td>Age</td>
<td>−0.01</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Note. OR = odds ratio. LCI/UCI = lower/upper 95% confidence interval of the odds ratio. β = standardized regression coefficient. HSGPA = senior year high school grade point average.
Table 5
Results of Structural Model Predicting HSGPA and SAT Score in Study 2 (N = 1,622)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Model 3: HSGPA</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Model 3: SAT Score</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>LCI</td>
<td>UCI</td>
<td>p</td>
<td>β</td>
<td>LCI</td>
<td>UCI</td>
<td>p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-regulation</td>
<td>0.77</td>
<td>0.701</td>
<td>0.831</td>
<td>.001</td>
<td>0.19</td>
<td>0.116</td>
<td>0.267</td>
<td>.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitive ability</td>
<td>0.22</td>
<td>0.146</td>
<td>0.291</td>
<td>.001</td>
<td>0.74</td>
<td>0.678</td>
<td>0.807</td>
<td>.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographic characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Dummy 1</td>
<td>−0.07</td>
<td>−0.122</td>
<td>−0.022</td>
<td>.005</td>
<td>0.00</td>
<td>−0.049</td>
<td>0.056</td>
<td>.890</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Dummy 2</td>
<td>−0.09</td>
<td>−0.138</td>
<td>−0.047</td>
<td>.001</td>
<td>0.13</td>
<td>0.083</td>
<td>0.171</td>
<td>.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Dummy 3</td>
<td>0.18</td>
<td>0.118</td>
<td>0.235</td>
<td>.001</td>
<td>0.12</td>
<td>0.062</td>
<td>0.174</td>
<td>.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>−0.08</td>
<td>−0.133</td>
<td>−0.028</td>
<td>.003</td>
<td>−0.07</td>
<td>−0.122</td>
<td>−0.011</td>
<td>.019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latino</td>
<td>−0.05</td>
<td>−0.102</td>
<td>0.003</td>
<td>.063</td>
<td>−0.02</td>
<td>−0.081</td>
<td>0.035</td>
<td>.434</td>
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<td></td>
</tr>
<tr>
<td>Asian</td>
<td>−0.01</td>
<td>−0.067</td>
<td>0.039</td>
<td>.615</td>
<td>0.01</td>
<td>−0.047</td>
<td>0.057</td>
<td>.850</td>
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<td></td>
</tr>
<tr>
<td>Other ethnicities</td>
<td>−0.04</td>
<td>−0.079</td>
<td>0.008</td>
<td>.112</td>
<td>−0.06</td>
<td>−0.108</td>
<td>−0.020</td>
<td>.004</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>−0.03</td>
<td>−0.084</td>
<td>0.019</td>
<td>.219</td>
<td>−0.02</td>
<td>−0.074</td>
<td>0.025</td>
<td>.342</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free/reduced-price lunch</td>
<td>0.06</td>
<td>0.014</td>
<td>0.107</td>
<td>.010</td>
<td>0.03</td>
<td>−0.016</td>
<td>0.083</td>
<td>.184</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>−0.01</td>
<td>−0.059</td>
<td>0.035</td>
<td>.615</td>
<td>−0.03</td>
<td>−0.086</td>
<td>0.021</td>
<td>.231</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. β = standardized regression coefficient; LCI/UCI = lower/95% confidence interval of the standardized regression coefficient; HSGPA = senior year high school grade point average.
Model 4: Self-regulation explains the relationship between HSGPA and college graduation. In this model, as in prior models, HSGPA and SAT score were specified as predictors of college graduation. Critically, self-regulation and demographic characteristics, but not cognitive ability, were also specified as predictors of HSGPA, SAT score, and college graduation. After partialling the variance in HSGPA, SAT score, and college graduation due to self-regulation, HSGPA was no longer a significant predictor of college graduation ($OR = 1.46$, $p = .242$, 95% CI [0.78, 2.74]), but SAT score remained significantly associated with college graduation ($OR = 1.72$, $p < .001$, 95% CI [1.29, 2.29]). Figure 3 (upper panel) graphically depicts the results of Model 4.

Figure 1. Variance explained in high school grade point average (HSGPA) in Study 2 ($N = 1,622$).

Note. This figure depicts the estimated unique and shared variance in high school GPA explained by self-regulation and cognitive ability after partialling variance explained by demographic factors. It is based on the models described in Table S14. Demographic characteristics included gender, race/ethnicity, eligibility for free or reduced-price lunch, high school attended, and age.
Model 5: Cognitive ability explains the relationship between SAT score and college graduation. In this model, HSGPA and SAT score were again specified as predictors of college graduation. Critically, cognitive ability and demographic characteristics, but not self-regulation, were also specified as predictors of HSGPA, SAT score, and college graduation. After partialling the variance in HSGPA, SAT score, and college graduation due to cognitive ability, SAT score was no longer statistically significantly associated with college graduation ($OR = 1.67, p = .080, 95\% \text{ CI} [0.94, 2.96]$) whereas HSGPA remained a significant predictor of college graduation ($OR = 2.65, p < .001, 95\% \text{ CI} [1.95, 3.61]$). Figure 3 (lower panel) graphically depicts the results of Model 5.

General Discussion

In two prospective longitudinal studies, we unpacked the differential predictive validities of high school report card grades and standardized
Table 6
Results of Structural Models Predicting On-Time College Graduation From Self-Regulation, Cognitive Ability, HSGPA, and SAT Score in Study 2 (N = 1,622)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Model 4</th>
<th>Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>OR</td>
</tr>
<tr>
<td>HSGPA</td>
<td>0.16</td>
<td>1.46</td>
</tr>
<tr>
<td>SAT score</td>
<td>0.23</td>
<td>1.72</td>
</tr>
<tr>
<td>Self-regulation</td>
<td>0.35</td>
<td>2.32</td>
</tr>
<tr>
<td>Cognitive ability</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographic characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Dummy 1</td>
<td>0.14</td>
<td>2.15</td>
</tr>
<tr>
<td>School Dummy 2</td>
<td>0.07</td>
<td>1.76</td>
</tr>
<tr>
<td>School Dummy 3</td>
<td>0.07</td>
<td>1.54</td>
</tr>
<tr>
<td>African American</td>
<td>−0.04</td>
<td>0.82</td>
</tr>
<tr>
<td>Latino</td>
<td>−0.08</td>
<td>0.56</td>
</tr>
<tr>
<td>Asian</td>
<td>−0.04</td>
<td>0.77</td>
</tr>
<tr>
<td>Other ethnicities</td>
<td>−0.07</td>
<td>0.38</td>
</tr>
<tr>
<td>Female</td>
<td>0.06</td>
<td>1.30</td>
</tr>
<tr>
<td>Free/reduced-price lunch</td>
<td>−0.04</td>
<td>0.82</td>
</tr>
<tr>
<td>Age</td>
<td>−0.01</td>
<td>0.98</td>
</tr>
</tbody>
</table>

Note. OR = odds ratio; LCI/UCI = lower/upper 95% confidence interval of the odds ratio; β = standardized regression coefficient; HSGPA = senior year high school grade point average.
Figure 3. Results of structural models predicting on-time college graduation from self-regulation, cognitive ability, HSGPA, and SAT score in Study 2 (N = 1,622).

Note. This figure illustrates the relationship between self-regulation, senior year high school grade point average (HSGPA), SAT score, and college graduation (upper panel), and cognitive ability, HSGPA, SAT score, and college graduation (lower panel). Path estimates to college graduation are odds ratios (italicized), whereas all other paths are standardized regression coefficients (or correlations). Ovals represent latent factors and rectangles represent manifest variables. Solid lines indicate parameter estimates that are statistically significant at p < .05; dashed lines are not statistically significantly different from zero. HSGPA, SAT score, and college graduation were also regressed on demographic characteristics (gender, race/ethnicity, eligibility for free or reduced-price lunch, high school attended, age). Upper Panel (Model 4): Though HSGPA predicts college graduation, this relationship falls below statistical significance when self-regulation is included as an additional variable in the model. Lower Panel (Model 5): Though SAT score predicts college graduation, this relationship falls below statistical significance when cognitive ability is included as an additional variable in the model.
admissions test scores for college graduation observed in earlier cohorts. In Study 1, report card grades out-predicted admissions test scores on 4-year graduation outcomes in a national sample of 47,303 students who applied to college via the Common App for the 2009/2010 academic year. In Study 2, we followed 1,622 seniors from four urban high schools in the graduating Class of 2013. We found that self-regulation, derived from self-report and teacher ratings administered during the students' senior year in high school, explained more variance in report card grades than in SAT scores, whereas a battery of cognitive ability tests explained more variance in SAT scores than in report card grades. Moreover, the incremental predictive validity of high school grades for college graduation was explained by self-regulation, whereas the incremental predictive validity of SAT scores for college graduation was explained by cognitive ability.

Our findings suggest that report card grades provide information about self-regulation not captured by admissions test scores. In particular, the grades assigned to students by their high school teachers reveal quite a bit about their capacity to resist momentary temptations, regulate emotions, and sustain effort across days, months, and years in pursuit of important goals. Relating grades to self-regulation helps explain why, among more than 10,000 adolescents in the National Longitudinal Survey of Adolescent to Adult Health sample, high school report card grades provided incremental predictive validity over and above measured cognitive ability for lifetime educational attainment and income in adulthood (French et al., 2015). Though there is certainly room for improvement in how teachers assign report card grades (Brookhart, 1991, 1994), they are a powerful indicator of the capacity to pursue goals despite temptations, distractions, and other obstacles.

Implications for Theory and Practice

The current investigation contributes to evidence that competencies other than cognitive ability matter for predicting success in life. For example, in a cohort of a thousand children followed from birth to age 32, composite measures of childhood self-regulation and intelligence emerged as distinct predictors of financial security, physical health, criminal offenses, and substance dependence (Moffitt et al., 2011). As in the current investigation, these findings held true when controlling for family socioeconomic status. Of course, it is not only self-regulation that matters. More generally, an array of personal qualities—variously referred to as character skills (Heckman & Kautz, 2013), social-emotional competencies (Durlak, Weissberg, Dymnicki, Taylor, & Schellinger, 2011), personality traits (Poropat, 2009; Roberts, Kuncel, Shiner, Caspi, & Goldberg, 2007), or 21st-century skills (Pellegrino & Hilton, 2012)—have emerged in recent decades as surprisingly powerful predictors of success in school and beyond.
What are the implications of the current findings for policy and practice? Specific prescriptive recommendations are beyond the scope of this investigation. However, the discovery that high report card grades signal strong student self-regulation suggest, at a minimum, that grades be accorded careful consideration in college admissions. Currently, U.S. News & World Report weights admissions test scores more than three times as heavily as high school class rank in their college rankings list (Morse & Brooks, 2018). In contrast, recent surveys of college admissions officers suggest increasing appreciation for grades: In 2006, a higher percentage of 4-year colleges gave “considerable importance” to standardized admission test scores (60%) than high school grades in all courses (51%; National Association for College Admission Counseling, 2008). By 2017, these were reversed: the percentage of colleges attributing “considerable importance” to high school grades in all courses was 77.1% and to admission test scores 54.3% (National Association for College Admission Counseling, 2017).

Affirmation of the relevance of teacher-assigned grades, however, is not an indictment of standardized admissions tests. In our investigation, test scores added unique predictive power, over and above grades and demographic characteristics, for college graduation. The incremental predictive validity of the SAT was largely explained by cognitive ability. More generally, a massive literature has demonstrated the predictive validity of both standardized achievement tests and tests of cognitive ability (Berry & Sackett, 2009; Deary et al., 2007; Kuncel & Hezlett, 2007; Sackett et al., 2009). College admissions tests including the SAT and ACT represent the only standardized element of the admissions profile and have definite value. Accordingly, after demonstrating the superior predictive validity of report card grades for performance in college, Bowen et al. (2009) concluded: “In general, it is a judicious combination of high school grades and achievement tests (especially AP tests, including the writing component) that we regard as especially promising” (pp. 132–133).

Moreover, our findings do not speak to possible unintended effects of policy changes—particularly in equilibrium as students, their families, and educators respond to new incentives and disincentives. For example, emphasizing the importance of report card grades might inadvertently contribute to some students torturing themselves over an A-minus (Grant, 2018) and the unintended neglect of other aspects of healthy development, including civic and moral character (Berkowitz, 2012; Brooks, 2015), prosocial purpose (Damon, 2008), happiness (Harker & Keltner, 2001), and intellectual curiosity about subjects not taught in school (Ackerman, 1994). Assigning more weight to grades in the admissions process may also exacerbate recent trends toward grade inflation, particularly in high schools serving students from higher socioeconomic backgrounds (Hurwitz & Lee, 2018). Although grade inflation does not necessarily undermine predictive validity (Pattison
et al., 2013), it is common sense that students stand to benefit from honest and accurate feedback (EdNavigator, 2018).

In our view, the limitations of any single metric of student competence—for there is no such thing as a perfectly unbiased, error-free, and complete measure (Duckworth & Yeager, 2015)—recommend a more holistic approach to college admissions. Teacher recommendations, for example, can provide a valuable perspective, particularly when open-ended responses complement validated rating scales such as those we employed in our measure of self-regulation (Kuncel, Kochevar, & Ones, 2014; Walters, Kyllonen, & Plante, 2006). Likewise, information about student abilities and interests are revealed in the pattern of their participation in extracurricular activities—including sports, arts and music, student government, community service, and paid work (Gardner, Roth, & Brooks-Gunn, 2008; Hutt et al., 2018; Troutman & Dufur, 2007; Willingham, 1985). Though our findings affirm the importance of self-regulation to academic success, we caution against the use of self-report questionnaires for admissions decisions, since answers can be easily faked (Duckworth, 2016).

Limitations and Future Directions

This investigation represents an initial step in describing the personal qualities that can explain differences in the predictive validity of the two most important college admissions criteria: high school grades and admissions test scores. There are, however, limitations of the current investigation that suggest promising directions for future research. For example, in Study 2, to reduce burden on classroom teachers, we relied on single-item teacher ratings of grit and self-control. Though this procedure has been used in other research (Park et al., 2017; Park et al., 2018) and these measures demonstrated evidence of reliability and construct validity in our data (see Supplemental Material available for this article in the online version of the journal), future research should include more extensive teacher-report measures as well as parent-report and behavioral measures of self-regulation.

A second limitation of the current investigation is our exclusive focus on self-regulation. Future studies might examine how other personal qualities, including study skills (Credé & Kuncel, 2008), relate to performance in high school and college. Additional research is also needed to understand how self-regulation and cognitive ability result from and interact with aspects of students’ school and home environments. Relatedly, the present investigation did not attempt a full accounting of situational factors influencing pathways through college (Goldrick-Rab, 2006; Goldrick-Rab & Pfeffer, 2009).

Though the participants in Study 2 represented a diverse convenience sample of high school seniors, it was not nationally representative. For example, our sample included more African American (29%) and fewer Caucasian (36%) students than the national population of high school
graduates in 2013 (16% and 50%, respectively, National Center for Education Statistics, 2014a). The low rates of college graduation in Study 2 also reduced variance in the outcome to explain. Likewise, Study 1 was based on students in the Common Application population, which favors more selective colleges. The external validity of the present findings, therefore, cannot be assumed, and we encourage replication studies, ideally including students from representative samples and even students in different countries.

Another limitation is the potential for selection bias. Because students apply and are admitted to college based on the strength of their test scores and high school grades, range restriction may have attenuated relationships with graduation outcomes. Observed standard deviations for the SAT (Study 1: \(SD = 99.2–102.5\); Study 2: \(SD = 99.3–111.8\)) and ACT section scores (Study 1: \(SD = 4.7–5.4\)) in our data were somewhat smaller than population norms for the SAT in 2009 and 2013 (\(SD = 111–118\); College Board, 2009, 2013) and ACT in 2008 and 2009 (\(SD = 5.0–5.1\); National Center for Education Statistics, 2009). We do not know the degree to which the variance in report card grades may have been restricted in our samples. We note that for Study 1, SAT/ACT means and standard deviations in the subsample of 47,303 students were almost identical to the full sample of 311,308 students who completed the Common Application for admission to the 2009/2010 academic year. Thus, test scores in our analytic subsample appeared representative of the population of students who completed the Common Application.

Finally, more research is needed to make causal inferences about the roles of self-regulation and cognitive ability, respectively, on student performance outcomes. An improvement on the design we used here would be to administer measures repeatedly and examine how changes in self-regulation predict subsequent changes in outcomes (Duckworth et al., 2010). Another possibility is to capitalize on natural experiments. For example, the SAT was redesigned in 2016 to better reflect material learned in the classroom (College Board, 2015)—a move recommended by Atkinson and Geiser (2009) and Bowen et al. (2009). If the redesigned SAT fulfills its intent, then we would predict stronger correlations between SAT scores and students' self-regulation than those observed in the current investigation. Such changes might also have the effect of reducing the magnitude of the correlation between cognitive ability and SAT scores. More research is needed to test these possibilities, although emerging work on curriculum-sampling tests provides indirect support (Niessen, Meijer, & Tendeiro, 2018).

**Conclusion**

The present investigation suggests that report card grades earned in high school are better predictors of on-time college graduation than are admissions test scores in part because grades carry information about self-regulation. Crossing the finish line of college requires not only cognitive
ability, which is differentially reflected in college admissions tests, but also
the self-regulatory competencies evinced in high school report card grades.
Since education is by definition more concerned with developing students
than in selecting them, we hope these findings spur interest in interventions
aimed at increasing aspects of self-regulation (Eskreis-Winkler et al., 2016;
Oettingen, 2014; Yeager et al., 2014), not only in adolescence (Dahl, Allen,
Wilbrecht, & Suleiman, 2018; Yeager, Dahl, & Dweck, 2018) but also earlier
in life (Blair & Diamond, 2008). And, finally, since grades represent the ful-
fillment of a “local contract” between students and teachers (Willingham
et al., 2002, p. 28), it is only fitting that we end this article by affirming the
responsibility of adults for helping young people succeed. Indeed, teachers
have enduring influence on students (Kraft, 2019), not only in the cognitive
competencies indexed by standardized tests but also the self-regulatory
competencies captured in report card grades (Jackson, 2018).

Notes

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ing agencies. The authors are grateful to the students and teachers who participated in this
research and to the school administrators who helped facilitate it.

Supplemental material is available for this article in the online version of the journal.

1 In 1990, the College Board changed the name of the SAT to the Scholastic
Assessment Test and then, in 1996, dropped the name altogether—the SAT is no longer
an acronym insofar as, officially, it stands for nothing. In 2005, the SAT was substantially
revised (e.g., dropping verbal analogies, incorporation of a writing section). In 2016,
after the data collection in the current investigation, the SAT was again revised (e.g.,
making the writing section optional, reduced emphasis on general reasoning, see
https://collegereadiness.collegeboard.org/sat/inside-the-test/compare-old-new-specifi-
cations).

2 The creator of the ACT, E. F. Lindquist (1958) emphasized that “the examination must
make (the student) feel that he has earned the right to go to college by his own efforts, not
that he is entitled to college because of his innate abilities or aptitudes . . . . In other words,
the examination must be regarded by him as an achievement test” (p. 109). The ACT aimed
to adhere more closely to what students were taught in the classroom and included, in addi-
tion to math and verbal sections, social studies, and science. As mentioned in the main text,
the SAT and ACT scores are nevertheless extremely highly correlated.

3 The data in this study were limited to applications completed online (rather than on
paper). Of the 311,308 students, we had online secondary school reports for 47,303 stu-
dents, which contained critical information about high school grade point average. We
assume that the majority of remaining secondary school reports were submitted on paper,
and therefore were not available to our team.

4 The Supplemental Material available for this article in the online version of the jour-
nal contains results from a series of follow-up analyses testing the robustness of the main
findings reported in both Study 1 and Study 2.

5 We fit another model predicting on-time college graduation from HSGPA and SAT/
ACT score, but without covarying demographic characteristics. The incremental predictive
validity of HSGPA for college graduation (OR = 1.28, p < .001, 95% CI [1.25, 1.31]) was
stronger than the incremental predictive validity of SAT/ACT score (OR = 1.18, p < .001, 95% CI [1.16, 1.21]), Wald(1) = 15.15, p < .001.
Items for all scales used in this study are reported in the Supplementary Material available in the online version of the journal.

References


Gall et al.


National Center for Education Statistics. (2009). *ACT score averages and standard deviations, by sex and race/ethnicity, and percentage of ACT test takers, by


Galla et al.


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