SAT Suite of Assessments Administration Report

Delaware SAT School Day Administration Spring 2019





Executive Summary

This report summarizes the performance of 8,451 10th, 11th and 12th grade Delaware test takers who took the Spring 2019 SAT School Day administration. There were two master forms administered in Delaware (form 1 had 258 test takers; form 2 had 8,193 test takers). This report provides an analysis of the quality of the test forms administered to at least 100 test takers in the state of Delaware. Psychometric and statistical summaries related to the moments, intercorrelations, reliability and standard error of measurement (SEM), item completion rates, form speededness, differential item functioning, and classification accuracy and consistency are also included. Depending on psychometric recommendations for minimum sample sizes for these analyses, results are reported only for forms for which the subgroup sample size was 5 or more, 100 or more, or 200 or more.

This report also summarizes the performance of 8,178 students who took the SAT Essay in the Spring 2019 School Day administration and received non-zero scores. This report includes a summary of descriptive statistics, frequency distributions, correlations of essay dimension scores, and interrater consistency.

Quality of the form(s):

All of the test takers included in this sample were 11th graders. About 74% of form 1 test takers and 86% of form 2 test takers spoke English or English and another language as their first language.

The average Evidence-Based Reading and Writing (ERW) score for form 1 was 410 with a standard deviation of 91 and for form 2 was 489 with a standard deviation of 98. The average Math Section score (MSS) for form 1 was 405 with a standard deviation of 93 and for form 2 was 475 with a standard deviation of 98. The average Total score for form 1 was 815 with a standard deviation of 175 and for form 2 was 964 with a standard deviation of 187.

The observed score correlation between ERW and MSS for form 1 was 0.80 and was 0.81 for form 2. The true score correlation between ERW and MSS was 0.89 for form 1 and 0.88 for form 2.

The scale score reliability of ERW was 0.93 with an average conditional standard error of measurement (CSEM) of 23 for form 1 and was 0.94 with an average CSEM of 24 for form 2. The scale score reliability of MSS was 0.86 with an average CSEM of 35 for form 1 and 0.90 with an average CSEM of 30 for form 2. The scale score reliability of the Total score was 0.94 with an average CSEM of 42 for form 1 and was 0.96 with an average CSEM of 39 for form 2.

Over 89% of the sample for form 1 and 96% of the sample for form 2 completed at least 75% of the Reading, Writing and Language, Math – No Calculator, and Math – Calculator timed sections of the test.

None of the items were classified as showing significant differential item functioning.

The percentage of test takers who met Level 3 and Level 4 for ERW was 21% on form 1 and 52% on form 2. The percentage of test takers who met Level 3 and Level 4 for MSS was 10% on form 1 and 31% on form 2. The probability of correct classification for the total group was 0.86 for ERW on form 1 and 0.82 on form 2, and 0.83 on form 1 and 0.80 on form 2 for MSS. The proportion of consistent decisions for the total group was 0.81 on form 1 and 0.76 on form 2 for ERW, and 0.77 on form 1 and 0.72 on form 2 for MSS.

About 8,393 test takers took the SAT essay test. Out of these test takers, 8,178 received non-zero essay scores. The average dimension scores were 4.45 for essay reading, 3.18 for essay analysis, and 4.92 for essay writing across all forms.

The observed score correlations of the three essay dimension scores were 0.50 between essay reading and essay analysis, 0.79 between essay reading and essay writing, and 0.62 between essay analysis and essay writing. The range of the correlations between essay dimension scores and Reading Test scores, Writing and Language Test scores and ERW scores was 0.50 to 0.61.

Statistical Report

OCollegeBoard

The percentage of exact agreement between the two raters was 66.70 for essay reading, 70.18 for essay analysis, and 74.11 for essay writing. The correlations between the essay dimension scores given by two raters for essay reading were 0.59 with an SEM of 0.43, 0.59 with an SEM of 0.41 for essay analysis, and 0.70 with an SEM of 0.36 for essay writing. The simple Kappa was 0.44 for essay reading, 0.48 for essay analysis, and 0.56 for essay writing. The weighted Kappa was 0.50 for essay reading, 0.53 for essay analysis, and 0.62 for essay writing.



Contents

SAT Suite of Assessments	8
SAT Essay	8
Characteristics of the Spring 2019 School Day Administration of the SAT in Delaware	9
Test Forms and Demographic Information	9
Description of the Item Analysis Sample	10
Description of the Test Analyses	10
Moments and Score Distributions	10
Intercorrelations	10
Reliability and Standard Error of Measurement	10
Item Completion Rates and Form Speededness	11
Differential Item Functioning	11
Standardized Differences Between Groups	12
Classification Levels	12
Description of the SAT Essay Analyses	13
Description of the Sample	13
Moments and Score Distributions	13
Intercorrelations	13
Reliability and Standard Error of Measurement	13
Percentages of Agreement	14
Correlation Coefficient and Standard Error of Measurement	14
Simple Kappa Statistic	14
Weighted Kappa Statistic	14
Standardized Differences Between Groups	15
Bibliography/References	16
Tables	17
Table 1. Score Scales and Number of Items Contributing to Each Score	17
Table 2. Number and Type of Items per Timed Section	18
Table 3. Frequency and Percentage of Test Takers in Item Analysis Sample by Grade Level, First Language, and	I Gender19
Table 4. Frequency and Percentage of Racial/Ethnic Subgroups in Item Analysis Sample	20
Table 5.a.1. Scale Score Moments, Intercorrelations, and Reliability for Form 1	21
Table 5.a.2. Scale Score Moments, Intercorrelations, and Reliability for Form 2	22
Table 5.b.1.1. Scale Score Moments, Intercorrelations, and Reliability for Male Test Takers for Form 1	23
Table 5.b.1.2. Scale Score Moments, Intercorrelations, and Reliability for Male Test Takers for Form 2	24
Table 5.b.2.1. Scale Score Moments, Intercorrelations, and Reliability for Female Test Takers for Form 1	25
Table 5.b.2.2. Scale Score Moments, Intercorrelations, and Reliability for Female Test Takers for Form 2	26
Table 5.c.1. Scale Score Moments, Intercorrelations, and Reliability for White Test Takers for Form 2	27
Table 5.c.2. Scale Score Moments, Intercorrelations, and Reliability for Black Test Takers for Form 2	28

Statistical Report

$\mathbf{\hat{ abla}}$ CollegeBoard

Table 5.c.3. Scale Score Moments, Intercorrelations, and Reliability for Hispanic Test Takers for Form 2	29
Table 5.c.4. Scale Score Moments, Intercorrelations, and Reliability for Asian Test Takers for Form 2	30
Table 5.c.5. Scale Score Moments, Intercorrelations, and Reliability for Two or More Races Test Takers for Form 2	31
Table 5.c.6. Scale Score Moments, Intercorrelations, and Reliability for Missing Test Takers for Form 2	32
Table 6.a. Item Level Completion Rates for SAT Form 1 (N=258)	33
Table 6.b. Item Level Completion Rates for SAT Form 2 (N=8,193)	35
Table 7.a. Section Completion Rates by Timed Section	37
Table 7.b. Section Completion Rates by Gender	38
Table 7.c.1. Section Completion Rates by Race/Ethnicity for Form 1	39
Table 7.c.2. Section Completion Rates by Race/Ethnicity for Form 2	40
Table 8. DIF Summary for Form 2	41
Table 9.a. Scale Score Mean, Standard Deviation, and Standardized Difference between Gender Groups	43
Table 9.b. Scale Score Mean, Standard Deviation, and Standardized Difference between Racial/Ethnic Groups	44
Table 10.a. Percentage of Test Takers in Each Classification Level for SAT by Subgroup for Form 1	46
Table 10.b. Percentage of Test Takers in Each Classification Level for SAT by Subgroup for Form 2	47
Table 11.a. Classification Accuracy for SAT for Form 1	48
Table 11.b. Classification Accuracy for SAT for Form 2	49
Table 12.a. Classification Consistency for SAT for Form 1	50
Table 12.b. Classification Consistency for SAT for Form 2	51
Table 13.a. Descriptive Statistics for Essay Dimension Scores	52
Table 13.b.1. Descriptive Statistics for Essay Dimension Scores for Prompt 1	53
Table 13.b.2. Descriptive Statistics for Essay Dimension Scores for Prompt 2	54
Table 14.a. Frequency Distributions of the Three Essay Dimension Scores	55
Table 14.b.1. Frequency Distributions of the Three Essay Dimension Scores for Prompt 1	56
Table 14.b.2. Frequency Distributions of the Three Essay Dimension Scores for Prompt 2	57
Table 15.a. Frequency Distributions of the Three Essay Dimension Scores by Rater	58
Table 15.b.1. Frequency Distributions of the Three Essay Dimension Scores by Rater for Prompt 1	59
Table 15.b.2. Frequency Distributions of the Three Essay Dimension Scores by Rater for Prompt 2	60
Table 16.a. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores	61
Table 16.b.1. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores for Prompt 1	64
Table 16.b.2. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores for Prompt 2	67
Table 17.a. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores by Rater	68
Table 17.b.1. Frequency Distributions of Observed Combinations of the Three Essay Dimension	
Scores by Rater for Prompt 1	69
Table 17.b.2. Frequency Distributions of Observed Combinations of the Three Essay Dimension	
Scores by Rater for Prompt 2	70
Table 18. Correlations of the Three Essay Dimension Scores	71
Table 19. Correlations between the Reading Test Score, Writing & Language Test Score, the ERW Section Score, and the	ne
Dimension Scores on Essay	72

$\mathbf{\hat{ abla}}$ CollegeBoard

Table 20.a. Cross-tabulated Score Distributions between the Two Raters for Essay Reading Score	73
Table 20.b. Cross-tabulated Score Distributions between the Two Raters for Essay Analysis Score	74
Table 20.c. Cross-tabulated Score Distributions between the Two Raters for Essay Writing Score	75
Table 21. Interrater Agreement between the Two Raters for Each Dimension	76
Table 22. Interrater Reliability (Pearson Correlations) between the Two Rater Scores for Each Dimension	77
Table 23. Interrater Consistency (Kappa) between the Two Rater Scores for Each Dimension	78
Table 24.a. Essay Dimension Score Mean, Standard Deviation, and Standardized Difference Between Gender Gro	oups79
Table 24.b. Essay Dimension Score Mean, Standard Deviation, and Standardized Difference Between Racial/Ethn	nic Groups
Appendix A: Target Specifications for the SAT Suite of Assessments	
Table A1. Target Number of Items per Difficulty Classification by Reading and Writing and Language Test Scores Subscores	
Table A2. Target Number of Items per Difficulty Classification by Math Test Score, Cross-Test Scores, and Subsco	
Table A3. Target Average Item Difficulty Estimates and Standard Deviations	83
Table A4. Target Average Item Discrimination Bounds	84
Table A5. Target Reliability Bounds	85
Appendix B: Test Analysis Formulas	86
B1. Pearson Product Moment Correlation Coefficient	86
B2. Disattenuated Correlations/True Score Correlations	86
B3. Scale-score CSEM and Reliability Estimates	86
B4. Standard Error of the Difference	86
B5. Mantel-Haenszel D-DIF Statistic	87
B6. Standardized Mean Difference	87
B7. False Positive Rate	87
B8. False Negative Rate	88
B9. Probability of Correct Classification	88
B10. Effective Test Length	88
B11. Proportion of Consistent Decisions	88
B12. Proportion of Consistent Decisions by Chance	88
B13. Kappa Statistic	88
B14. Probability of Misclassification	89
B15. Percentage of Exact Agreement	89
B16. Single-Rater Reliability Coefficient	89
B17. Single-Rater Variance	89
B18. Single-Rater Standard Error of Measurement	
B19. Simple Kappa Coefficient	
B20. Weighted Kappa Coefficient	
B21. Criterion-Referenced Reliability Coefficient	
About the College Board	91



SAT Suite of Assessments

The SAT Suite of Assessments (i.e., SAT, PSAT/NMSQT®, PSAT[™] 10, and PSAT[™] 8/9) is designed to measure student readiness for college and postsecondary education. Each assessment contains two sections (Evidence-Based Reading and Writing section [ERW] and the Math section [MSS]), three tests (Reading Test, Writing and Language Test, and Math Test), two cross-tests (Analysis in History/Social Studies and Analysis in Science) and seven subscores (Command of Evidence, Words in Context, Expression of Ideas, Standard English Conventions, Heart of Algebra, Problem Solving and Data Analysis, and Passport to Advanced Math). For the SAT, test takers are given three hours to complete 154 items. Test takers who choose to also take the optional Essay are given an additional 50 minutes.

This report contains summary information about the score tiers; specifically, the total, section, and test scores, as well as the cross-test scores, and the subscores from the Spring 2019 School Day administration of the SAT forms for the state of Delaware. Raw scores were generated from the number of items the student answered correctly within the score tier. Scale scores were generated by applying the appropriate raw-to-scale score conversions. Table 1 describes the number of items and score scale ranges for the SAT.

The Reading Test and Writing and Language Test are administered in separately-timed sections and only contain multiple-choice (MC) items. The Math Test is administered over two separately-timed sections, Math – No Calculator and Math – Calculator. In addition, the Math Test includes two types of items in each timed section, multiple-choice (MC) items and student-produced response (SPR) items. The SAT also includes an optional essay with one prompt. See Table 2 for the number and type of items per timed section for the included forms. The content specifications for the SAT provide additional details for each test within the SAT and can be found at

https://collegereadiness.collegeboard.org/pdf/test-specifications-redesigned-sat-1.pdf.

The content specifications are deeply informed by evidence about essential requirements for college and career readiness and success. In constructing each test form of the SAT, the content specifications are of primary importance. As such, the SAT forms in the Delaware Spring 2019 School Day administration meet 100% of the target content specifications. The same form was also administered to a national equating sample. More information about the national equating samples used for equating is in Chapter 6 of the SAT Suite of Assessments Technical Manual (College Board, 2017). The target statistical specifications for the SAT Suite are in Appendix A. The target values for difficulty, discrimination, and reliability are summarized in Tables A1 to A5.

SAT Essay

Test takers opting to take the SAT Essay receive an additional 50 minutes at the end of the SAT testing session to compose a clear and cogent analysis of a high-quality source text. The same prompt appears with every essay text:

"As you read the passage below, consider how [the author] uses

- evidence, such as facts or examples, to support claims.
- reasoning to develop ideas and to connect claims and evidence.

 stylistic or persuasive elements, such as word choice or appeals to emotion, to add power to the ideas expressed.

Write an essay in which you explain how [the author] builds an argument to persuade [his/her] audience that [author's claim]. In your essay, analyze how [the author] uses one or more of the features listed above (or features of your own choice) to strengthen the logic and persuasiveness of [his/her] argument. Be sure that your analysis focuses on the most relevant features of the passage. Your essay should not explain whether you agree with [the author's] claims, but rather explain how the author builds an argument to persuade [his/her] audience." (College Board, N.D.)

Two readers score each essay, assigning a score from 1 to 4 to each of the Reading, Analysis, and Writing dimensions. Unscorable essays, such as those that are off-topic or written in a language other than English, receive a score of 0. The Reading score assesses the evidence in the essay that the test taker understood the passage, including the interplay of the main themes and the important details. The Analysis score reflects evidence in the essay that the test taker understands how the author builds an argument, including the author's use of evidence, reasoning, and persuasion. A high Writing score is given to essays that are focused, organized, and precise; that show a command of language, including the conventions of standard written English; and that have a variety of sentence structures and consistent, precise word choice.

For each dimension, the two rater scores are added to form the reported score. If one rater gives an essay a score of 0 or the two raters' scores differ by more than one point, a third rater scores the essay. The third rater's score is doubled to yield the reported score. If an essay receives a score of 0 on one dimension, then it is scored 0 on all three dimensions.

Characteristics of the Spring 2019 School Day Administration of the SAT in Delaware

Test Forms and Demographic Information

This report summarizes the data at the master form level for SAT form 1 and form 2. The master form was built with four timed sections (Reading, Writing and Language, Math - No Calculator, and Math - Calculator).

Along with the test questions, each test taker completed several survey and demographic questions, including gender, current grade level (Not yet in 8th grade; 8th grade; 9th grade; 10th grade; 12th grade or higher; No longer in high school; 1st year of college; 2nd year of college), ethnicity (Hispanic or Latino; Cuban; Mexican; Puerto Rican; Other Hispanic or Latino; or Not Hispanic or Latino) or race (American Indian or Alaska Native; Asian; Black or African American; Native Hawaiian or Other Pacific Islander; or White) and first language spoken (English only; English and another language; Another language). The race/ethnicity question was a two-part question worded in the following way:

What is your ethnicity? (You may mark more than one.)

Hispanic or Latino (including Spanish origin) Cuban Mexican Puerto Rican Other Hispanic or Latino



Not Hispanic or Latino

What is your race? (You may mark more than one.)

American Indian or Alaska Native Asian (including Indian subcontinent and Philippines origin) Black or African American (including African and Afro-Caribbean origin) Native Hawaiian or Other Pacific Islander White (including Middle Eastern origin)

If a test taker selected more than one race, they were included in the Two or More Races category only.

Description of the Item Analysis Sample

Before completing the analyses contained in this report, the data used in these analyses were cleaned to exclude any test takers who were not included in the accountability file. See Table 3 for the frequency of test takers in the sample for this administration by grade level, first language, and gender. See Table 4 for the frequency of test takers in the target item analysis sample that responded to the race/ethnicity question.

Description of the Test Analyses

Moments and Score Distributions

Test taker performance is described using the first four moments for all score tiers. The mean, standard deviation, skewness, and kurtosis provide a description of the distribution of scores. Subgroup results are only reported for forms for which the subgroup sample size was 5 or more.

Intercorrelations

The Pearson product moment correlation coefficient provides an evaluation of the pairwise linear relationship between the total, section, test, and cross-test scores, and the subscores. The disattenuated, or true score correlations, are the correlations after correcting for unreliability in the two scores. Subgroup results are only reported for forms for which the subgroup sample size was 100 or more. The formulas for calculating the Pearson correlations and disattenuated, or true score, correlations are in Appendix B1 and B2, respectively.

Reliability and Standard Error of Measurement

Reliability is a measure of consistency in test takers' observed scores. Test takers' observed scores may vary for many reasons. This variance can occur, for example, if the test is administered at two different points in time, across different forms of a test, or due to changes in test administration or scoring conditions. There are many different methods to estimate reliability coefficients, including those based on Generalizability Theory, Classical Test Theory, and Structural Equation Modeling. For the SAT Suite, the compound binomial model is used to calculate reliability for scale scores (See Appendix B3). Reliability estimates range from 0-1, with values near 1 indicating more consistency and values near 0 indicating little to no consistency.

Standard error of measurement (SEM) can be considered a measure of inconsistency in test takers' observed scores. An SEM estimate measures the dispersion of measurement errors over repeated measures of a person on the same instrument. SEM estimates are inversely related to reliability estimates. An SEM value is an average across all observed scores while a conditional standard error of measurement (CSEM) is the estimated SEM for a particular (conditioned on) observed score. For the scores that were mathematically derived including Math Test, ERW, and Total scores, the root mean squared CSEM (RMS(CSEM)) was calculated.

Scale score reliability estimates were derived from averaging the CSEM values obtained from the Delaware Spring 2019 School Day administration. See Section 6.1 of the SAT Suite of Assessments Technical Manual for more details on the scale score reliability estimates. The formulas for calculating the scale score reliability and average CSEM estimates are in Appendix B3 of this document.

Standard error of difference (SED) is calculated to assess how much scores must differ in order to reflect the differences in student ability when comparing scores between students for the same measure. If two scores differ by at least SED times 1.65, it is unlikely that the two scores indicate that the two candidates are equal in ability, since this level difference would occur 10 percent of the time or less. The formula for SED is in Appendix B4.

See the Table 5 series for scale score observed and true score correlations, moments, reliability, and RMS(CSEM) and SED values for the total group, gender, and race/ethnicity subgroups for this administration. In the correlation tables, the values above the diagonal represent the true score correlations. The correlations below the diagonal represent the observed score correlations. Subgroup results are only reported for forms for which the subgroup sample size was 100 or more.

Item Completion Rates and Form Speededness

Item completion rates reflect the percentage of test takers reaching an item within each timed section. A reached item is one with a marked response. Conversely, a not reached item is one with no marked answer and no subsequent items with a marked answer within that timed section. Test form speededness is evaluated by examining the following:

- the number of items reached by at least 80% of the test takers
- the percentage of test takers completing at least 75% and 90% of each timed section
- the mean and standard deviation of the number of items not reached

Seventy-five (ninety) percent of a timed section is determined by the ceiling of 75% (90%) of the section length. For example, if a section has 47 items, the statistic is calculated as the percentage of test takers completing 36 or more items in the section. The degree of speededness of a test is negligible when 80% of the students reach the last item and all students reach at least 75% of the items (van der Linden, 2011). However, judgments of appropriateness of timing should be made using all relevant data. See Tables 6 and 7 for the speededness statistics for this administration. Subgroup results are only reported for forms for which the subgroup sample size was 5 or more.

Differential Item Functioning

Differential item functioning (DIF) is a statistical method that examines the performance of reference and focal subgroups for possible statistical bias. Based on the formulas from Dorans and Holland (1993), found in Appendix B5, the Mantel-Haenszel D-DIF (MH D-DIF) statistic is calculated. MH D-DIF values that are not statistically different from zero are classified as *A* items. Items with a p-value that exceeds 1.96 in absolute value and are significantly larger than 1.5 or less than -1.5 are classified as *C* items. The remaining values are classified as *B* items.

For analysis of DIF for gender, the performance of males is compared to the performance of females, with males serving as the reference group and females as the focal group. For analysis of DIF for racial/ethnic group, the performance of White test takers as the reference group is compared to other racial/ethnic focal subgroups. Ethnicity is defined as Hispanic or non-Hispanic and race is defined as American Indian or Alaska Native (AIAN), Asian, Black or African American, Two or More Races, and White. All non-Hispanic respondents are identified as one of the previously listed race categories with Native Hawaiian or Other Pacific Islander classified as Asian. If a test taker selected more than one race, they were included in the Two or More Races category only. DIF analysis for a specific group for an item is only completed if the sample sizes for the item are 200 for the focal group and 500 total. The final DIF category for the item was determined by the worst DIF category compared across gender and race/ethnicity DIF categories. See Table 8 for the summary of DIF values across the test forms.

Standardized Differences Between Groups

The test taker performance for each subgroup is described using the mean and standard deviation for all score tiers and the standardized mean differences between the focal and reference groups. See Appendix B6 for the formula for the standardized mean difference. Cohen (1988) suggests standardized mean differences equal to 0.20 are small, 0.50 are medium, and 0.80 are large. See the Table 9 series for the standardized mean differences between subgroups with sample sizes of 100 or more for this administration.

Classification Levels

Classification levels are based on ERW and Math Section cut scores that were determined by state leadership based on recommendations from panelists during a multi-state standard setting held in June 2016 (Morgan, Sweeney, Reshetar, Patel, & McCullough, 2016). The cut scores from the standard setting suggest test takers can be classified into four performance levels with level one being the lowest and level four being the highest. Test takers with an ERW score of at least 480 are considered proficient. Test takers with an MSS of at least 530 are considered proficient.

Upon the establishment of classification levels, one may also examine classification statistics (e.g., classification accuracy and classification consistency). Classification accuracy is the agreement between classifications based on the estimated true scores and observed scores. Classification consistency is the agreement between the classification of expected scores and actual observed scores. The classification accuracy and classification accuracy and classification consistency decisions are from the BB-CLASS software (Brennan, 2004). The classification statistics are based on the Livingston & Lewis (1995) method which uses a four-parameter beta-binomial model with effective test length. This method is particularly useful for calculating classification accuracy of composite scores, like ERW. See Appendixes B7 – B14 for the formulas related to classification accuracy and classification consistency. Subgroup results are only reported for forms for which the subgroup sample size was 100 or more. See Tables 10-12 for the classification statistics results.

Description of the SAT Essay Analyses

Description of the Sample

This report summarizes the essay results associated with the SAT master forms administered in Spring 2019. Two prompts were administered in the Spring 2019 SAT Essay test, this report summarizes data at the overall level (i.e., aggregating across all forms and all prompts) and select results are also summarized at the prompt level for prompts with 5 or more test takers.

A score of 0 is assigned to unscorable essays, so a score of 0 is excluded in all of the analyses in this report (e.g., Moments, correlation, and interrater reliability analyses), except for the frequency distributions of scores (including all three dimensions).

Moments and Score Distributions

Test taker performance is described using descriptive statistics (i.e., mean, standard deviation, skewness, and kurtosis) and frequency distributions of scores for all three essay dimension scores. All observed combinations of the three essay dimension scores (512 possible combinations for three dimension scores), along with the frequency and percentage of occurrence provide full information on the joint distribution of the three essay dimension scores. See the Table 13 series for the essay score moments and the Table 14-17 series for the frequency distributions, aggregated across prompts and by prompt. In these tables, the term "Rater Set" refers to an aggregation of scores across all raters assigned as the first or second rater for a particular essay. In addition, the set of raters may not necessarily be unique.

Intercorrelations

The Pearson product moment correlation coefficient provides an evaluation of the pairwise linear relationship between two essay scores or between essay scores and ERW section, Reading Test, and Writing and Language Test scores. The formula for calculating the Pearson correlations is in Appendix B1. See Table 18 for the correlations between essay dimension scores. See Table 19 for the correlations between the essay dimension and relevant ERW section, Reading Test, and Writing and Language Test scores.

Reliability and Standard Error of Measurement

$\mathbf{\hat{n}}$ CollegeBoard

As described previously, reliability refers to the consistency with which an instrument measures some attribute of a person or object. In the context of these analyses, reliability refers to the consistency of test takers' observed scores on the essay dimension scores, given no change in actual ability. There are many reasons a person may score higher or lower on the essay test on any given day. These include situational variables, the particular passage associated with the essay, rater fluctuations, and a number of other factors. If we consider these fluctuations in scores to be errors, then reliability is an index of the proportion of the measurement that is not an error. Reliability estimates range from 0 to 1, with reliability estimates near 1 indicating consistent measurement with very little error. Reliability estimates near zero, on the other hand, would indicate fairly random estimates of the attribute. See Appendixes B15-B20 for formulas related to essay reliability, variance, and SEM.

Percentages of Agreement

Percentage of exact agreement is an index of interrater agreement. It can be expressed as the number of agreements divided by the total observations (see Appendix B15 for the formula). For ordinal and interval data, percentages of close-but-not-exact agreement (e.g., percentage of adjacent scores – where raters differ by 1 score point) can also be computed and, along with percentage of exact agreement, used as measures of interrater agreement. The percentage of exact agreement does not take into account agreements due to chance. Therefore, it overestimates the level of agreement (Hallgren, 2012). Percentage of exact agreement results are presented in the Table 20 series and in Table 21.

Correlation Coefficient and Standard Error of Measurement

The correlation coefficient between the scores given by two raters on the same essay dimension scores is another measure of interrater consistency. Interrater reliability is the reliability of a single rater scoring the essay. This reliability estimate focuses on the stability of the essay scores across raters: How much would the results differ if two different raters were to score the same essay for a test taker? Although the reliability coefficient corresponds to a single rater, the estimation of interrater reliability requires that at least two raters score the same essay for the reliability of the raters can be estimated. The formulas for computing the Pearson correlation coefficient and related statistics are in Appendixes B1 and B16-18. See Table 22 for the correlation and SEM values for two raters for the essay dimension scores.

Simple Kappa Statistic

Cohen's kappa coefficient (simple kappa statistic; Cohen, 1960) is a statistic that measures the interrater agreement between two raters. It computes the observed level of agreement between two raters, while taking into account the possibility of agreement occurring by chance. The observed agreement is defined by cross-tabulating the scores of the two raters, and the agreement expected by chance is defined by the marginal frequencies of each rater's score. The formula for calculating Cohen's kappa coefficient is given in Appendix B19. Possible values for Cohen's kappa coefficient range from -1 to 1, with 1 indicating complete agreement, 0 indicating complete random agreement, and -1 indicating complete disagreement.

Weighted Kappa Statistic

Weighted kappa coefficient (Cohen, 1968) is an alternative statistic that measures the interrater agreement between two raters, while correcting for the possibility of agreement by chance and penalizing the disagreements. This statistic can be applied to ordinal ratings. The weights used to penalize the disagreement are computed based on the magnitude of disagreement. The formula for calculating weighted kappa coefficient is given in Appendix B20. Possible values for weighted kappa coefficient range from -1 to 1, with 1 indicating complete agreement, 0 indicating complete random agreement, and -1 indicating complete disagreement.

See Table 23 for simple and weighted kappa coefficients for the essay dimension scores.

Standardized Differences Between Groups

See the Table 24 series for the standardized mean essay dimension score differences between the reference and focal subgroups for this administration.



Bibliography/References

- Brennan, R. L. (2004). BB-CLASS: A computer program that uses the beta-binomial model for classification consistency and accuracy. Available from: https://education.uiowa.edu/centers/center-advanced-studies-measurement-andassessment/computer-programs/
- Cohen, J. (1960). A Coefficient of Agreement for Nominal Scales. Education and Psychological Measurement. 20, 37-46.
- Cohen, J. (1968). Weighted Kappa: Nominal Scales Agreement Provision for Scaled Disagreement or Partial Credit. Psychological Bulletin. 70, 213-220.
- Cohen, J. (1988). Statistical power analysis for the behavioral sciences (2nd ed.). Hillsdale, NJ: Lawrence Erlbaum Associates.
- College Board. (N.D.). SAT essay. New York, NY: College Board. Retrieved from https://collegereadiness.collegeboard.org/sat/inside-the-test/essay
- College Board. (2017). SAT Suite of Assessments Technical Manual: Characteristics of the SAT New York, NY: College Board.
- Crocker, L. & Algina, J. (1986). Introduction to classical and modern test theory. Belmont, CA: Wadsworth Group/Thomson Learning.
- Dorans, N.J. & Holland, P. W. (1993). DIF detection and description: Mantel-Haenszel and standardization. In P. W. Holland and H. Wainer (Eds.). *Differential Item functioning* (p 35 – 66). Hillsdale, NJ: Lawrence Erlbaum Associates.
- Hallgren, K. A. (2012). Computing inter-rater reliability for observational data: an overview and tutorial. Tutorials in quantitative methods for psychology, 8(1), 23.
- Hanson, B. A. & Brennan, R. L. (1990). An investigation of classification consistency indexes estimated under alternative strong true score models. Journal of Educational Measurement, 27(4), 345 359.
- Livingston, S. A., & Lewis, C. (1995). Estimating the consistency and accuracy of classifications based on test scores. Journal of Educational Measurement, 32(2), 179–197.
- Morgan, D. L., Sweeney, K., Reshetar, R., Patel, P., & McCullough, J. (2016). Final report on the 2016 SAT multi-state standard setting. (Unpublished Technical Report). New York, NY: The College Board.
- Schumacker R.E., & Muchinsky P. M. (1996). Disattenuating correlation coefficients. Rasch Measurement Transactions, 10(1), 479. Retrieved from the web on January 20, 2016 from http://www.rasch.org/rmt/rmt101g.htm.
- van der Linden, W. J. (2011). Test design and speededness. *Journal of Educational Measurement*, 48(1), 44-60.



Tables

Table 1. Score Scales and Number of Items Contributing to Each Score

	S	AT
Scores	Items	Scale
Test Scores		
Reading	52	10-40
Writing and Language (WL)	44	10-40
Math (MTS)	58	10-40
No Calculator	20	
Calculator	38	
Cross-Test Scores		
Analysis in History/Social Studies (HSS)	35	10-40
Analysis in Science (SCI)	35	10-40
Subscores		
Command of Evidence (COE)	18	1-15
Words in Context (WIC)	18	1-15
Expression of Ideas (EOI)	24	1-15
Standard English Conventions (SEC)	20	1-15
Heart of Algebra (HOA)	19	1-15
Problem Solving and Data Analysis (PSD)	17	1-15
Passport to Advanced Mathematics	16	1-15
(PAM)		
Section Scores		
Evidence-Based Reading and Writing	96	200-800
(ERW)		
Math (MSS)	58	200-800
Total	154	400-1600



Table 2. Number and Type of iter	ns per rimed dec	
	SAT	-
Timed Section	Items	Timing
Reading	52 MC	65
Writing and Language (WL)	44 MC	35
Math Test - No Calculator	15 MC; 5 SPR	25
Math Test - Calculator	30 MC; 8 SPR	55

Table 2. Number and Type of Items per Timed Section



Analysis Sample by Grau	e Level, Fils	si Lanyua	ge, and C	Jenuer
	Fori	m 1	Form	n 2
Subgroup	n	%	n	%
Grade Level				
11th graders	258	100.0	8,188	99.94
First Language				
English	157	60.85	5,913	72.17
English and another	34	13.18	1,093	13.34
language				
Another language	12	4.65	401	4.89
No response	6	2.33	135	1.65
Missing	49	18.99	651	7.95
Gender				
Male	118	45.74	4,040	49.31
Female	140	54.26	4,152	50.68

Table 3. Frequency and Percentage of Test Takers in Item Analysis Sample by Grade Level, First Language, and Gender

Only subgroups with sample size >=5 have statistics reported.



	For	m 1	Forn	n 2
Subgroup	n	%	n	%
White	69	26.74	3,203	39.09
Black or African American	47	18.22	1,688	20.60
Hispanic	52	20.16	1,390	16.97
Asian	-	-	323	3.94
Native Hawaiian or other Pacific Islander	-	-	16	0.20
American Indian/Alaska Native	-	-	73	0.89
Two or More Races	18	6.98	528	6.44
Other/Missing	67	25.97	972	11.86

Table 4. Frequency and Percentage of Racial/Ethnic Subgroups in Item Analysis Sample

Note. If a test taker selected more than one race then they were included in the Two or More Races category. Only subgroups with sample size >=5 have statistics reported.

	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 258	}						
R	1	0.91	0.87	1.00	1.00	1.00	1.00	0.90	0.90	0.86	0.93	0.88	1.00	0.87	0.98
WL	0.81	1	0.88	0.96	0.96	1.00	1.00	1.00	1.00	0.89	0.92	0.90	1.00	0.88	0.99
MTS	0.75	0.77	1	0.93	0.96	0.95	0.91	0.88	0.84	1.00	1.00	1.00	0.89	1.00	1.00
HSS	0.90	0.82	0.78	1	0.94	1.00	1.00	0.97	0.90	0.94	1.00	0.90	1.00	0.93	1.00
SCI	0.89	0.83	0.81	0.78	1	1.00	1.00	0.96	0.92	0.92	0.98	1.00	1.00	0.96	1.00
COE	0.85	0.84	0.74	0.82	0.83	1	1.00	1.00	0.98	0.95	1.00	0.95	1.00	0.95	1.00
WIC	0.84	0.85	0.74	0.82	0.82	0.78	1	1.00	0.95	0.89	0.99	0.89	1.00	0.91	1.00
EOI	0.76	0.94	0.73	0.80	0.79	0.84	0.86	1	0.95	0.89	0.91	0.87	1.00	0.88	0.98
SEC	0.73	0.91	0.68	0.71	0.73	0.72	0.73	0.75	1	0.84	0.91	0.85	1.00	0.84	0.96
HOA	0.70	0.72	0.92	0.74	0.73	0.69	0.68	0.70	0.64	1	1.00	1.00	0.89	1.00	1.00
PSD	0.67	0.66	0.85	0.71	0.69	0.66	0.67	0.63	0.61	0.71	1	0.96	0.94	1.00	1.00
PAM	0.59	0.60	0.78	0.58	0.67	0.57	0.56	0.56	0.53	0.64	0.53	1	0.91	1.00	1.00
ERW	0.95	0.95	0.80	0.91	0.90	0.89	0.89	0.90	0.87	0.75	0.70	0.62	1	0.89	1.00
MSS	0.75	0.77	1.00	0.78	0.81	0.74	0.74	0.73	0.68	0.92	0.85	0.78	0.80	1	1.00
Total	0.90	0.90	0.95	0.89	0.90	0.86	0.86	0.86	0.81	0.88	0.82	0.74	0.95	0.95	1
Mean	20.79	20.24	20.24	20.73	20.36	6.25	5.58	6.11	5.02	5.52	5.55	6.00	410.35	404.73	815.08
S.D.	4.90	4.73	4.63	4.92	5.10	2.26	3.22	2.63	2.55	2.51	3.03	2.27	91.49	92.69	174.67
Skewness	0.52	0.65	0.37	0.47	0.33	0.46	0.47	0.50	0.97	0.46	0.38	-0.03	0.66	0.37	0.59
Kurtosis	0.03	0.54	0.23	-0.06	-0.07	0.27	-0.52	0.13	1.09	0.03	-0.72	0.60	0.27	0.23	0.20
Reliability	0.88	0.88	0.86	0.83	0.84	0.72	0.77	0.82	0.76	0.75	0.59	0.50	0.93	0.86	0.94
RMS(CSEM)	1.68	1.65	1.76	2.05	2.07	1.20	1.54	1.13	1.25	1.26	1.94	1.60	23.50	35.22	42.34
SED	2.37	2.33	2.49	2.90	2.92	1.70	2.18	1.59	1.76	1.78	2.74	2.26	33.23	49.81	59.88
SED x 1.65	3.91	3.84	4.11	4.79	4.82	2.81	3.59	2.63	2.91	2.94	4.53	3.73	54.83	82.19	98.80

Note. The values above the diagonal represent the true score correlations. The correlations below the diagonal represent the observed score correlations. SED=Standard Error of Difference. Only subgroups with sample size >=100 have statistics reported.

OcliegeBoard

Table 5.a.2. Scale Score Moments, Intercorrelations, and Reliability for Form 2	Table 5.a.2.	Scale Score Moments	. Intercorrelations	and Reliability	v for Form 2
---	--------------	---------------------	---------------------	-----------------	--------------

	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 8,19	3						
R	1	0.93	0.86	1.00	1.00	1.00	1.00	0.95	0.89	0.87	0.87	0.79	1.00	0.86	0.98
WL	0.83	1	0.87	0.97	0.96	1.00	1.00	1.00	1.00	0.88	0.87	0.82	1.00	0.87	0.99
MTS	0.77	0.78	1	0.94	0.93	0.89	0.87	0.88	0.85	1.00	1.00	1.00	0.88	1.00	1.00
HSS	0.91	0.84	0.82	1	0.96	1.00	1.00	1.00	0.92	0.93	0.97	0.86	1.00	0.94	1.00
SCI	0.92	0.84	0.82	0.82	1	1.00	1.00	0.99	0.91	0.95	0.93	0.86	1.00	0.93	1.00
COE	0.87	0.84	0.74	0.84	0.83	1	0.97	1.00	0.93	0.90	0.89	0.83	1.00	0.89	1.00
WIC	0.85	0.84	0.72	0.83	0.82	0.74	1	1.00	0.95	0.88	0.88	0.78	1.00	0.87	0.99
EOI	0.80	0.95	0.75	0.83	0.83	0.85	0.85	1	0.98	0.89	0.88	0.82	1.00	0.88	1.00
SEC	0.75	0.93	0.73	0.75	0.76	0.73	0.74	0.78	1	0.86	0.84	0.80	1.00	0.85	0.97
HOA	0.71	0.73	0.91	0.75	0.77	0.68	0.67	0.70	0.67	1	0.99	0.96	0.89	1.00	1.00
PSD	0.72	0.72	0.90	0.79	0.77	0.69	0.68	0.70	0.67	0.76	1	0.90	0.88	1.00	1.00
PAM	0.59	0.62	0.82	0.63	0.64	0.58	0.54	0.59	0.57	0.67	0.63	1	0.82	1.00	0.98
ERW	0.95	0.96	0.81	0.92	0.92	0.89	0.89	0.92	0.88	0.75	0.76	0.63	1	0.88	1.00
MSS	0.77	0.78	1.00	0.82	0.82	0.74	0.72	0.75	0.73	0.91	0.90	0.82	0.81	1	1.00
Total	0.91	0.91	0.95	0.91	0.92	0.86	0.84	0.88	0.85	0.88	0.87	0.77	0.95	0.95	1
Mean	24.80	24.14	23.74	24.72	24.69	8.00	7.84	8.06	6.92	7.57	7.29	7.55	489.36	474.78	964.14
S.D.	5.04	5.26	4.92	5.16	5.24	2.50	2.82	2.75	2.93	2.64	3.27	2.45	98.39	98.35	187.30
Skewness	0.25	0.37	0.51	0.16	0.20	0.57	0.00	0.20	0.41	0.23	0.16	0.34	0.37	0.51	0.48
Kurtosis	-0.28	-0.07	0.31	-0.15	-0.28	-0.09	-0.30	-0.36	-0.25	0.15	-0.40	0.76	-0.21	0.31	0.05
Reliability	0.89	0.89	0.90	0.85	0.87	0.76	0.76	0.80	0.80	0.76	0.78	0.64	0.94	0.90	0.96
RMS(CSEM)	1.66	1.74	1.52	2.01	1.90	1.22	1.39	1.22	1.31	1.29	1.53	1.47	24.08	30.39	38.77
SED	2.35	2.47	2.15	2.84	2.69	1.72	1.96	1.73	1.86	1.82	2.16	2.08	34.06	42.97	54.83
SED x 1.65	3.88	4.07	3.55	4.69	4.44	2.85	3.24	2.85	3.07	3.01	3.56	3.43	56.20	70.91	90.48

Note. The values above the diagonal represent the true score correlations. The correlations below the diagonal represent the observed score correlations. SED=Standard Error of Difference. Only subgroups with sample size >=100 have statistics reported.

OcliegeBoard



Table 5.b.1.1. Scale Score Moments, Intercorrelations, and Reliability for Male Test Takers for Form 1

	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
	Ν	VVL	IVI I S	пээ	301	COE	WIC			HUA	F3D	FAW		IVISS	TOLAI
		0.05		4.00	4.00	4.00	1.00	N = 118				0.04	4.00		1.00
R	1	0.95	0.88	1.00	1.00	1.00	1.00	0.93	0.99	0.88	0.98	0.94	1.00	0.88	1.00
WL	0.80	1	0.88	0.98	0.94	1.00	1.00	1.00	1.00	0.93	0.91	0.98	1.00	0.88	1.00
MTS	0.74	0.73	1	0.91	0.96	0.97	0.91	0.85	0.89	1.00	1.00	1.00	0.89	1.00	1.00
HSS	0.89	0.80	0.74	1	0.87	1.00	1.00	0.97	1.00	0.95	1.00	0.90	1.00	0.91	1.00
SCI	0.86	0.78	0.79	0.70	1	1.00	1.00	0.94	0.95	0.94	1.00	1.00	1.00	0.96	1.00
COE	0.82	0.86	0.72	0.80	0.75	1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.97	1.00
WIC	0.84	0.82	0.72	0.78	0.80	0.74	1	1.00	1.00	0.92	1.00	0.90	1.00	0.91	1.00
EOI	0.76	0.94	0.68	0.76	0.75	0.85	0.81	1	1.00	0.91	0.91	0.86	1.00	0.85	0.98
SEC	0.72	0.89	0.64	0.70	0.68	0.71	0.69	0.71	1	0.95	0.92	1.00	1.00	0.89	1.00
HOA	0.67	0.71	0.92	0.71	0.71	0.69	0.67	0.67	0.63	1	1.00	1.00	0.91	1.00	1.00
PSD	0.67	0.62	0.86	0.69	0.67	0.65	0.67	0.60	0.54	0.74	1	0.99	0.96	1.00	1.00
PAM	0.54	0.56	0.74	0.50	0.63	0.55	0.49	0.48	0.51	0.58	0.46	1	0.97	1.00	1.00
ERW	0.95	0.95	0.77	0.89	0.86	0.88	0.88	0.89	0.84	0.73	0.68	0.58	1	0.89	1.00
MSS	0.74	0.73	1.00	0.74	0.79	0.72	0.72	0.68	0.64	0.92	0.86	0.74	0.77	1	1.00
Total	0.89	0.89	0.95	0.86	0.88	0.85	0.85	0.83	0.78	0.88	0.82	0.71	0.94	0.95	1
Mean	19.99	19.14	19.96	19.95	19.78	5.91	4.95	5.52	4.49	5.32	5.34	6.07	391.27	399.15	790.42
S.D.	4.37	4.01	4.26	4.52	4.87	2.05	3.05	2.35	1.99	2.30	2.95	2.07	79.60	85.13	155.02
Skewness	0.79	0.37	0.36	0.49	0.23	0.30	0.73	0.45	0.46	0.51	0.48	-0.42	0.64	0.36	0.55
Kurtosis	0.77	0.07	0.15	0.20	0.06	-0.02	-0.04	0.08	0.02	-0.03	-0.53	0.59	0.62	0.15	0.43
Reliability	0.85	0.83	0.83	0.79	0.82	0.66	0.76	0.78	0.62	0.70	0.56	0.39	0.91	0.83	0.92
RMS(CSEM)	1.69	1.63	1.78	2.07	2.08	1.20	1.48	1.11	1.23	1.27	1.96	1.61	23.49	35.56	42.62
SED	2.39	2.31	2.51	2.93	2.94	1.70	2.10	1.57	1.74	1.79	2.77	2.28	33.22	50.29	60.27
SED x 1.65	3.95	3.80	4.15	4.83	4.85	2.80	3.46	2.60	2.87	2.95	4.57	3.76	54.81	82.98	99.45
			-					2.0	-		-				



Table 5.b.1.2. Scale Score Moments, Intercorrelations, and Reliability for Male Test Takers for Form 2

	. Ocale		omento,	micro		13, ana i	Chabin	y loi mic		Tunci S I		6			
	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 4,04	0						
R	1	0.92	0.86	1.00	1.00	1.00	1.00	0.95	0.89	0.87	0.87	0.79	1.00	0.86	0.98
WL	0.83	1	0.88	0.97	0.96	1.00	1.00	1.00	1.00	0.89	0.88	0.84	1.00	0.88	0.99
MTS	0.78	0.80	1	0.94	0.93	0.90	0.87	0.89	0.86	1.00	1.00	1.00	0.89	1.00	1.00
HSS	0.91	0.85	0.83	1	0.96	1.00	1.00	1.00	0.92	0.94	0.97	0.87	1.00	0.94	1.00
SCI	0.92	0.85	0.83	0.83	1	1.00	1.00	0.99	0.91	0.95	0.94	0.87	1.00	0.93	1.00
COE	0.87	0.84	0.75	0.84	0.84	1	0.97	1.00	0.93	0.91	0.90	0.85	1.00	0.90	1.00
WIC	0.86	0.84	0.73	0.84	0.83	0.75	1	1.00	0.95	0.89	0.90	0.79	1.00	0.87	0.99
EOI	0.81	0.95	0.77	0.84	0.84	0.85	0.85	1	0.98	0.90	0.90	0.84	1.00	0.89	1.00
SEC	0.75	0.93	0.74	0.76	0.76	0.73	0.74	0.79	1	0.87	0.85	0.82	1.00	0.86	0.97
HOA	0.72	0.74	0.92	0.77	0.78	0.70	0.69	0.72	0.69	1	0.99	0.96	0.90	1.00	1.00
PSD	0.74	0.74	0.91	0.80	0.79	0.70	0.70	0.72	0.68	0.78	1	0.90	0.89	1.00	1.00
PAM	0.61	0.64	0.83	0.66	0.66	0.60	0.56	0.61	0.60	0.69	0.65	1	0.83	1.00	0.98
ERW	0.95	0.96	0.82	0.92	0.92	0.90	0.89	0.92	0.88	0.77	0.77	0.65	1	0.89	1.00
MSS	0.78	0.80	1.00	0.83	0.83	0.75	0.73	0.77	0.74	0.92	0.91	0.83	0.82	1	1.00
Total	0.91	0.92	0.96	0.92	0.92	0.86	0.85	0.88	0.85	0.89	0.88	0.78	0.95	0.96	1
Mean	24.47	23.54	23.73	24.49	24.38	7.79	7.63	7.76	6.60	7.52	7.32	7.57	480.14	474.69	954.82
S.D.	5.18	5.32	5.18	5.31	5.42	2.53	2.91	2.81	2.90	2.76	3.38	2.53	100.29	103.55	194.65
Skewness	0.31	0.42	0.55	0.21	0.23	0.67	0.01	0.26	0.47	0.26	0.15	0.42	0.43	0.55	0.54
Kurtosis	-0.27	0.09	0.37	-0.15	-0.29	0.04	-0.34	-0.33	-0.12	0.11	-0.46	0.76	-0.11	0.37	0.16
Reliability	0.90	0.89	0.91	0.85	0.88	0.77	0.77	0.81	0.80	0.78	0.80	0.66	0.94	0.91	0.96
RMS(CSEM)	1.67	1.75	1.52	2.03	1.91	1.22	1.39	1.23	1.31	1.29	1.52	1.48	24.19	30.36	38.82
SED	2.36	2.47	2.15	2.88	2.70	1.72	1.97	1.74	1.85	1.83	2.15	2.09	34.22	42.94	54.90
SED x 1.65	3.90	4.08	3.54	4.74	4.45	2.84	3.25	2.86	3.05	3.02	3.54	3.45	56.46	70.85	90.59
															6



Table 5.b.2.1. Scale Score Moments, Intercorrelations, and Reliability for Female Test Takers for Form 1

		•			, ana 1		. <u>,</u>			• • • • • •				
R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
							N = 140)						
1	0.89	0.86	1.00	1.00	1.00	1.00	0.88	0.86	0.85	0.90	0.88	1.00	0.86	0.97
0.80	1	0.90	0.95	0.99	1.00	1.00	1.00	1.00	0.88	0.94	0.91	1.00	0.90	0.99
0.76	0.80	1	0.94	0.96	0.94	0.92	0.91	0.85	1.00	1.00	1.00	0.91	1.00	1.00
0.91	0.83	0.81	1	0.99	1.00	1.00	0.98	0.87	0.94	1.00	0.93	1.00	0.94	1.00
0.91	0.86	0.83	0.83	1	1.00	1.00	0.99	0.93	0.92	0.97	1.00	1.00	0.96	1.00
0.87	0.84	0.76	0.83	0.88	1	1.00	1.00	0.93	0.91	0.99	0.92	1.00	0.94	1.00
0.83	0.87	0.75	0.84	0.84	0.80	1	1.00	0.95	0.88	0.98	0.94	1.00	0.92	1.00
0.76	0.94	0.77	0.82	0.83	0.83	0.88	1	0.93	0.90	0.92	0.92	1.00	0.91	0.99
0.74	0.92	0.71	0.72	0.77	0.72	0.75	0.76	1	0.81	0.93	0.83	1.00	0.85	0.95
0.71	0.74	0.92	0.77	0.74	0.69	0.68	0.72	0.64	1	0.99	1.00	0.89	1.00	1.00
0.67	0.69	0.85	0.72	0.70	0.67	0.67	0.65	0.65	0.69	1	0.97	0.94	1.00	1.00
0.63	0.65	0.82	0.65	0.72	0.60	0.62	0.64	0.56	0.69	0.58	1	0.92	1.00	1.00
0.95	0.95	0.82	0.92	0.93	0.90	0.90	0.90	0.87	0.76	0.72	0.68	1	0.91	1.00
0.76	0.80	1.00	0.81	0.83	0.76	0.75	0.77	0.71	0.92	0.85	0.82	0.82	1	1.00
0.90	0.91	0.96	0.90	0.92	0.87	0.86	0.87	0.83	0.88	0.82	0.78	0.95	0.96	1
21.47	21.17	20.47	21.39	20.84	6.54	6.11	6.61	5.46	5.69	5.72	5.94	426.43	409.43	835.86
5.22	5.10	4.93	5.15	5.25	2.39	3.27	2.75	2.87	2.67	3.10	2.43	97.85	98.67	187.70
0.30	0.60	0.34	0.40	0.37	0.47	0.27	0.43	0.89	0.39	0.30	0.20	0.55	0.34	0.51
-0.27	0.26	0.19	-0.27	-0.22	0.22	-0.66	0.00	0.47	-0.02	-0.83	0.57	-0.11	0.19	-0.08
0.90	0.89	0.87	0.84	0.85	0.74	0.77	0.83	0.81	0.78	0.62	0.58	0.94	0.87	0.95
1.66	1.66	1.75	2.04	2.06	1.21	1.58	1.13	1.26	1.25	1.92	1.58	23.51	34.95	42.12
2.35	2.35	2.47	2.88	2.91	1.71	2.24	1.60	1.78	1.77	2.72	2.24	33.24	49.43	59.57
3.88	3.87	4.08	4.75	4.80	2.82	3.69	2.65	2.93	2.93	4.49	3.69	54.85	81.56	98.29
	R 1 0.80 0.76 0.91 0.92 0.83 0.76 0.74 0.71 0.63 0.95 0.76 0.90 21.47 5.22 0.30 -0.27 0.90 1.66 2.35	R WL 1 0.89 0.80 1 0.76 0.80 0.91 0.83 0.91 0.83 0.91 0.83 0.91 0.83 0.87 0.84 0.83 0.87 0.76 0.94 0.74 0.92 0.71 0.74 0.67 0.69 0.63 0.65 0.95 0.95 0.76 0.80 0.90 0.91 21.47 21.17 5.22 5.10 0.30 0.60 -0.27 0.26 0.90 0.89 1.66 1.66 2.35 2.35	RWLMTS10.890.860.8010.900.760.8010.910.830.810.910.860.830.870.840.760.830.870.750.760.940.770.740.920.710.710.740.920.670.690.850.630.650.820.950.950.820.760.801.000.900.910.9621.4721.1720.475.225.104.930.300.600.34-0.270.260.190.900.890.871.661.661.752.352.352.47	RWLMTSHSS10.890.861.000.8010.900.950.760.8010.940.910.830.8110.910.860.830.830.870.840.760.830.830.870.750.840.760.940.770.820.740.920.710.720.710.740.920.770.670.690.850.720.630.650.820.650.950.950.820.920.760.801.000.810.900.910.960.9021.4721.1720.4721.395.225.104.935.150.300.600.340.40-0.270.260.19-0.270.900.890.870.841.661.661.752.042.352.352.472.88	RWLMTSHSSSCI10.890.861.001.000.8010.900.950.990.760.8010.940.960.910.830.8110.990.910.860.830.8310.870.840.760.830.880.830.870.750.840.840.760.940.770.820.830.740.920.710.720.770.710.740.920.770.740.670.690.850.720.700.630.650.820.650.720.950.950.820.920.930.760.801.000.810.830.900.910.960.900.9221.4721.1720.4721.3920.845.225.104.935.155.250.300.600.340.400.37-0.270.260.19-0.27-0.220.900.890.870.840.851.661.661.752.042.062.352.352.472.882.91	R WL MTS HSS SCI COE 1 0.89 0.86 1.00 1.00 1.00 0.80 1 0.90 0.95 0.99 1.00 0.76 0.80 1 0.94 0.96 0.94 0.91 0.83 0.81 1 0.99 1.00 0.91 0.86 0.83 0.83 1 1.00 0.87 0.84 0.76 0.83 0.88 1 0.83 0.87 0.75 0.84 0.84 0.80 0.76 0.94 0.77 0.82 0.83 0.83 0.76 0.94 0.77 0.82 0.83 0.83 0.74 0.92 0.71 0.72 0.77 0.72 0.71 0.74 0.92 0.77 0.74 0.69 0.67 0.69 0.85 0.72 0.70 0.67 0.63 0.65 0.82 0.92 <td< td=""><td>RWLMTSHSSSCICOEWIC1$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$0.76$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.91$$0.86$$0.83$$0.83$1$1.00$$1.00$$0.87$$0.84$$0.76$$0.83$$0.88$1$1.00$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$1$0.76$$0.94$$0.77$$0.82$$0.83$$0.83$$0.83$$0.74$$0.92$$0.71$$0.72$$0.77$$0.72$$0.75$$0.71$$0.74$$0.92$$0.77$$0.74$$0.69$$0.68$$0.67$$0.69$$0.85$$0.72$$0.70$$0.67$$0.67$$0.63$$0.65$$0.82$$0.92$$0.93$$0.90$$0.90$$0.76$$0.80$$1.00$$0.81$$0.83$$0.76$$0.75$$0.90$$0.91$$0.96$$0.90$$0.92$$0.87$$0.86$$21.47$$21.17$$20.47$$21.39$$20.84$$6.54$$6.11$$5.25$$5.15$$5.25$$2.39$$3.27$$0.30$$0.60$$0.34$$0.40$$0.37$$0.47$$0.27$$0.26$$0.19$$-0.27$$-0.22$<td< td=""><td>RWLMTSHSSSCICOEWICEOI1$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.88$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$0.88$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.76$$0.80$1$0.94$$0.99$$0.00$$1.00$$0.98$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.98$$0.91$$0.86$$0.83$$0.83$1$1.00$$0.99$$0.87$$0.84$$0.76$$0.83$$0.88$1$1.00$$0.83$$0.87$$0.75$$0.84$$0.88$1$1.00$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$1$1.00$$0.76$$0.94$$0.77$$0.82$$0.83$$0.83$$0.88$1$0.74$$0.92$$0.71$$0.72$$0.77$$0.72$$0.75$$0.76$$0.67$$0.69$$0.85$$0.72$$0.70$$0.67$$0.67$$0.65$$0.63$$0.65$$0.82$$0.92$$0.93$$0.90$$0.90$$0.76$$0.80$$1.00$$0.81$$0.83$$0.76$$0.77$$0.77$$0.90$$0.91$$0.96$$0.90$$0.92$$0.87$$0.86$$0.87$$21.47$$21.17$$20.47$$21.39$$20.84$$6.54$$6.11$$6.61$<</td><td>RWLMTSHSSSCICOEWICEOISEC$N = 140$10.890.861.001.001.001.000.880.860.8010.900.950.991.001.001.001.000.760.8010.940.960.940.920.910.850.910.830.8110.991.001.000.980.870.910.860.830.8311.001.000.990.930.870.840.760.830.8811.000.090.930.830.870.750.840.8011.000.950.760.940.770.820.830.830.8810.930.740.920.710.720.770.750.7610.710.740.920.770.740.690.680.720.640.670.690.850.720.700.670.670.650.650.630.650.820.920.930.900.900.870.760.801.000.810.830.760.750.770.710.900.910.960.900.920.870.860.870.8321.4721.1720.4721.3920.846.546.116.615.465.225.104.935.155.25<td>RWLMTSHSSSCICOEWICEOISECHOA10.890.861.001.001.001.000.880.860.850.8010.900.950.991.001.001.001.000.080.760.8010.940.960.940.920.910.851.000.910.830.8110.991.001.000.980.870.940.910.860.830.8311.001.000.990.930.920.870.840.760.830.8811.000.000.930.910.830.870.750.840.840.8011.000.930.910.830.870.750.840.840.8011.000.930.900.740.920.710.720.770.720.750.7610.810.710.740.920.770.740.690.680.720.6410.670.690.850.720.700.670.670.650.650.690.630.650.820.650.720.600.620.640.560.690.950.820.920.930.900.900.870.760.760.801.000.810.830.760.770.770.720.900.91</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.85 1.00 1.00 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.87 0.94 1.00 0.91 0.86 0.83 0.83 1 1.00 1.00 0.93 0.92 0.97 0.87 0.84 0.76 0.83 0.88 1 1.00 0.93 0.92 0.97 0.87 0.75 0.84 0.84 0.80 1 1.00 0.93 0.92 0.97</td><td>N = 1401$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.88$$0.86$$0.85$$0.90$$0.88$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$1.00$$1.00$$0.88$$0.94$$0.91$$0.76$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.85$$1.00$$1.00$$1.00$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.98$$0.87$$0.94$$1.00$$0.93$$0.91$$0.86$$0.83$$0.83$$1$$1.00$$1.00$$0.99$$0.93$$0.92$$0.97$$1.00$$0.87$$0.84$$0.76$$0.83$$0.88$$1$$1.00$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$$1$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.77$$0.82$$0.83$$0.88$$1$$0.93$$0.90$$0.92$$0.92$$0.74$$0.92$$0.77$$0.72$$0.77$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.72$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.77$$0.67$$0.65$$0.65$$0.69$$1$$0.97$$0.63$$0.65$$0.82$$0.65$</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.92 0.97 1.00 1.00 0.77 0.77 0.72 0.75 0.76 1</td></td></td<><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.93 0.91 1.00 0.93 1.00 1.00 0.98 0.87 0.94 1.00 0.91 1.00 0.93 1.00 0.93 0.92 0.97 1.00 1.00 0.94 0.92 0.97 1.00 1.00 0.93 0.91 0.99 0.92 1.00 1.00 0.93 0.91 0.99 0.92 1.00 0.94 0.77 0.75 0.84 0.80 1 1.00 0.95 0.88 0.94 1.00 0.92</td></td></td<>	RWLMTSHSSSCICOEWIC1 0.89 0.86 1.00 1.00 1.00 1.00 0.80 1 0.90 0.95 0.99 1.00 1.00 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.83 0.81 1 0.99 1.00 1.00 0.91 0.86 0.83 0.83 1 1.00 1.00 0.87 0.84 0.76 0.83 0.88 1 1.00 0.83 0.87 0.75 0.84 0.84 0.80 1 0.76 0.94 0.77 0.82 0.83 0.83 0.83 0.74 0.92 0.71 0.72 0.77 0.72 0.75 0.71 0.74 0.92 0.77 0.74 0.69 0.68 0.67 0.69 0.85 0.72 0.70 0.67 0.67 0.63 0.65 0.82 0.92 0.93 0.90 0.90 0.76 0.80 1.00 0.81 0.83 0.76 0.75 0.90 0.91 0.96 0.90 0.92 0.87 0.86 21.47 21.17 20.47 21.39 20.84 6.54 6.11 5.25 5.15 5.25 2.39 3.27 0.30 0.60 0.34 0.40 0.37 0.47 0.27 0.26 0.19 -0.27 -0.22 <td< td=""><td>RWLMTSHSSSCICOEWICEOI1$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.88$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$0.88$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.76$$0.80$1$0.94$$0.99$$0.00$$1.00$$0.98$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.98$$0.91$$0.86$$0.83$$0.83$1$1.00$$0.99$$0.87$$0.84$$0.76$$0.83$$0.88$1$1.00$$0.83$$0.87$$0.75$$0.84$$0.88$1$1.00$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$1$1.00$$0.76$$0.94$$0.77$$0.82$$0.83$$0.83$$0.88$1$0.74$$0.92$$0.71$$0.72$$0.77$$0.72$$0.75$$0.76$$0.67$$0.69$$0.85$$0.72$$0.70$$0.67$$0.67$$0.65$$0.63$$0.65$$0.82$$0.92$$0.93$$0.90$$0.90$$0.76$$0.80$$1.00$$0.81$$0.83$$0.76$$0.77$$0.77$$0.90$$0.91$$0.96$$0.90$$0.92$$0.87$$0.86$$0.87$$21.47$$21.17$$20.47$$21.39$$20.84$$6.54$$6.11$$6.61$<</td><td>RWLMTSHSSSCICOEWICEOISEC$N = 140$10.890.861.001.001.001.000.880.860.8010.900.950.991.001.001.001.000.760.8010.940.960.940.920.910.850.910.830.8110.991.001.000.980.870.910.860.830.8311.001.000.990.930.870.840.760.830.8811.000.090.930.830.870.750.840.8011.000.950.760.940.770.820.830.830.8810.930.740.920.710.720.770.750.7610.710.740.920.770.740.690.680.720.640.670.690.850.720.700.670.670.650.650.630.650.820.920.930.900.900.870.760.801.000.810.830.760.750.770.710.900.910.960.900.920.870.860.870.8321.4721.1720.4721.3920.846.546.116.615.465.225.104.935.155.25<td>RWLMTSHSSSCICOEWICEOISECHOA10.890.861.001.001.001.000.880.860.850.8010.900.950.991.001.001.001.000.080.760.8010.940.960.940.920.910.851.000.910.830.8110.991.001.000.980.870.940.910.860.830.8311.001.000.990.930.920.870.840.760.830.8811.000.000.930.910.830.870.750.840.840.8011.000.930.910.830.870.750.840.840.8011.000.930.900.740.920.710.720.770.720.750.7610.810.710.740.920.770.740.690.680.720.6410.670.690.850.720.700.670.670.650.650.690.630.650.820.650.720.600.620.640.560.690.950.820.920.930.900.900.870.760.760.801.000.810.830.760.770.770.720.900.91</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.85 1.00 1.00 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.87 0.94 1.00 0.91 0.86 0.83 0.83 1 1.00 1.00 0.93 0.92 0.97 0.87 0.84 0.76 0.83 0.88 1 1.00 0.93 0.92 0.97 0.87 0.75 0.84 0.84 0.80 1 1.00 0.93 0.92 0.97</td><td>N = 1401$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.88$$0.86$$0.85$$0.90$$0.88$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$1.00$$1.00$$0.88$$0.94$$0.91$$0.76$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.85$$1.00$$1.00$$1.00$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.98$$0.87$$0.94$$1.00$$0.93$$0.91$$0.86$$0.83$$0.83$$1$$1.00$$1.00$$0.99$$0.93$$0.92$$0.97$$1.00$$0.87$$0.84$$0.76$$0.83$$0.88$$1$$1.00$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$$1$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.77$$0.82$$0.83$$0.88$$1$$0.93$$0.90$$0.92$$0.92$$0.74$$0.92$$0.77$$0.72$$0.77$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.72$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.77$$0.67$$0.65$$0.65$$0.69$$1$$0.97$$0.63$$0.65$$0.82$$0.65$</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.92 0.97 1.00 1.00 0.77 0.77 0.72 0.75 0.76 1</td></td></td<> <td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.93 0.91 1.00 0.93 1.00 1.00 0.98 0.87 0.94 1.00 0.91 1.00 0.93 1.00 0.93 0.92 0.97 1.00 1.00 0.94 0.92 0.97 1.00 1.00 0.93 0.91 0.99 0.92 1.00 1.00 0.93 0.91 0.99 0.92 1.00 0.94 0.77 0.75 0.84 0.80 1 1.00 0.95 0.88 0.94 1.00 0.92</td>	RWLMTSHSSSCICOEWICEOI1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.80 1 0.90 0.95 0.99 1.00 1.00 0.88 0.80 1 0.94 0.96 0.94 0.92 0.91 0.76 0.80 1 0.94 0.99 0.00 1.00 0.98 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.91 0.86 0.83 0.83 1 1.00 0.99 0.87 0.84 0.76 0.83 0.88 1 1.00 0.83 0.87 0.75 0.84 0.88 1 1.00 0.83 0.87 0.75 0.84 0.84 0.80 1 1.00 0.76 0.94 0.77 0.82 0.83 0.83 0.88 1 0.74 0.92 0.71 0.72 0.77 0.72 0.75 0.76 0.67 0.69 0.85 0.72 0.70 0.67 0.67 0.65 0.63 0.65 0.82 0.92 0.93 0.90 0.90 0.76 0.80 1.00 0.81 0.83 0.76 0.77 0.77 0.90 0.91 0.96 0.90 0.92 0.87 0.86 0.87 21.47 21.17 20.47 21.39 20.84 6.54 6.11 6.61 <	RWLMTSHSSSCICOEWICEOISEC $N = 140$ 10.890.861.001.001.001.000.880.860.8010.900.950.991.001.001.001.000.760.8010.940.960.940.920.910.850.910.830.8110.991.001.000.980.870.910.860.830.8311.001.000.990.930.870.840.760.830.8811.000.090.930.830.870.750.840.8011.000.950.760.940.770.820.830.830.8810.930.740.920.710.720.770.750.7610.710.740.920.770.740.690.680.720.640.670.690.850.720.700.670.670.650.650.630.650.820.920.930.900.900.870.760.801.000.810.830.760.750.770.710.900.910.960.900.920.870.860.870.8321.4721.1720.4721.3920.846.546.116.615.465.225.104.935.155.25 <td>RWLMTSHSSSCICOEWICEOISECHOA10.890.861.001.001.001.000.880.860.850.8010.900.950.991.001.001.001.000.080.760.8010.940.960.940.920.910.851.000.910.830.8110.991.001.000.980.870.940.910.860.830.8311.001.000.990.930.920.870.840.760.830.8811.000.000.930.910.830.870.750.840.840.8011.000.930.910.830.870.750.840.840.8011.000.930.900.740.920.710.720.770.720.750.7610.810.710.740.920.770.740.690.680.720.6410.670.690.850.720.700.670.670.650.650.690.630.650.820.650.720.600.620.640.560.690.950.820.920.930.900.900.870.760.760.801.000.810.830.760.770.770.720.900.91</td> <td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.85 1.00 1.00 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.87 0.94 1.00 0.91 0.86 0.83 0.83 1 1.00 1.00 0.93 0.92 0.97 0.87 0.84 0.76 0.83 0.88 1 1.00 0.93 0.92 0.97 0.87 0.75 0.84 0.84 0.80 1 1.00 0.93 0.92 0.97</td> <td>N = 1401$0.89$$0.86$$1.00$$1.00$$1.00$$1.00$$0.88$$0.86$$0.85$$0.90$$0.88$$0.80$1$0.90$$0.95$$0.99$$1.00$$1.00$$1.00$$1.00$$0.88$$0.94$$0.91$$0.76$$0.80$1$0.94$$0.96$$0.94$$0.92$$0.91$$0.85$$1.00$$1.00$$1.00$$0.91$$0.83$$0.81$1$0.99$$1.00$$1.00$$0.98$$0.87$$0.94$$1.00$$0.93$$0.91$$0.86$$0.83$$0.83$$1$$1.00$$1.00$$0.99$$0.93$$0.92$$0.97$$1.00$$0.87$$0.84$$0.76$$0.83$$0.88$$1$$1.00$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.75$$0.84$$0.84$$0.80$$1$$1.00$$0.93$$0.91$$0.99$$0.92$$0.83$$0.87$$0.77$$0.82$$0.83$$0.88$$1$$0.93$$0.90$$0.92$$0.92$$0.74$$0.92$$0.77$$0.72$$0.77$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.72$$0.75$$0.76$$1$$0.81$$0.93$$0.83$$0.71$$0.72$$0.77$$0.77$$0.67$$0.65$$0.65$$0.69$$1$$0.97$$0.63$$0.65$$0.82$$0.65$</td> <td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.92 0.97 1.00 1.00 0.77 0.77 0.72 0.75 0.76 1</td>	RWLMTSHSSSCICOEWICEOISECHOA10.890.861.001.001.001.000.880.860.850.8010.900.950.991.001.001.001.000.080.760.8010.940.960.940.920.910.851.000.910.830.8110.991.001.000.980.870.940.910.860.830.8311.001.000.990.930.920.870.840.760.830.8811.000.000.930.910.830.870.750.840.840.8011.000.930.910.830.870.750.840.840.8011.000.930.900.740.920.710.720.770.720.750.7610.810.710.740.920.770.740.690.680.720.6410.670.690.850.720.700.670.670.650.650.690.630.650.820.650.720.600.620.640.560.690.950.820.920.930.900.900.870.760.760.801.000.810.830.760.770.770.720.900.91	R WL MTS HSS SCI COE WIC EOI SEC HOA PSD 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.85 1.00 1.00 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.87 0.94 1.00 0.91 0.86 0.83 0.83 1 1.00 1.00 0.93 0.92 0.97 0.87 0.84 0.76 0.83 0.88 1 1.00 0.93 0.92 0.97 0.87 0.75 0.84 0.84 0.80 1 1.00 0.93 0.92 0.97	N = 1401 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.94 0.91 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 0.85 1.00 1.00 1.00 0.91 0.83 0.81 1 0.99 1.00 1.00 0.98 0.87 0.94 1.00 0.93 0.91 0.86 0.83 0.83 1 1.00 1.00 0.99 0.93 0.92 0.97 1.00 0.87 0.84 0.76 0.83 0.88 1 1.00 1.00 0.93 0.91 0.99 0.92 0.83 0.87 0.75 0.84 0.84 0.80 1 1.00 0.93 0.91 0.99 0.92 0.83 0.87 0.77 0.82 0.83 0.88 1 0.93 0.90 0.92 0.92 0.74 0.92 0.77 0.72 0.77 0.75 0.76 1 0.81 0.93 0.83 0.71 0.72 0.77 0.72 0.75 0.76 1 0.81 0.93 0.83 0.71 0.72 0.77 0.77 0.67 0.65 0.65 0.69 1 0.97 0.63 0.65 0.82 0.65	R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.80 1 0.90 0.95 0.99 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.92 0.97 1.00 1.00 0.77 0.77 0.72 0.75 0.76 1	R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.89 0.86 1.00 1.00 1.00 1.00 0.88 0.86 0.85 0.90 0.88 1.00 0.90 0.76 0.80 1 0.94 0.96 0.94 0.92 0.91 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.93 0.91 1.00 0.93 1.00 1.00 0.98 0.87 0.94 1.00 0.91 1.00 0.93 1.00 0.93 0.92 0.97 1.00 1.00 0.94 0.92 0.97 1.00 1.00 0.93 0.91 0.99 0.92 1.00 1.00 0.93 0.91 0.99 0.92 1.00 0.94 0.77 0.75 0.84 0.80 1 1.00 0.95 0.88 0.94 1.00 0.92



Table 5.b.2.2. Scale Score Moments, Intercorrelations, and Reliability for Female Test Takers for Form 2

			•			•		•					EDW		T ()
	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 4,15	2						
R	1	0.93	0.86	1.00	1.00	1.00	1.00	0.95	0.90	0.87	0.87	0.79	1.00	0.86	0.98
WL	0.83	1	0.88	0.98	0.96	1.00	1.00	1.00	1.00	0.88	0.87	0.82	1.00	0.88	1.00
MTS	0.76	0.78	1	0.93	0.93	0.89	0.87	0.88	0.86	1.00	1.00	1.00	0.88	1.00	1.00
HSS	0.91	0.84	0.81	1	0.95	1.00	1.00	1.00	0.92	0.92	0.96	0.85	1.00	0.93	1.00
SCI	0.91	0.84	0.81	0.81	1	1.00	1.00	1.00	0.91	0.96	0.93	0.86	1.00	0.93	1.00
COE	0.86	0.83	0.73	0.83	0.82	1	0.97	1.00	0.93	0.89	0.89	0.83	1.00	0.89	1.00
WIC	0.85	0.84	0.71	0.82	0.82	0.73	1	1.00	0.96	0.88	0.88	0.78	1.00	0.87	1.00
EOI	0.80	0.94	0.74	0.83	0.82	0.84	0.84	1	0.97	0.89	0.88	0.82	1.00	0.88	1.00
SEC	0.75	0.93	0.73	0.75	0.75	0.72	0.74	0.77	1	0.87	0.85	0.80	1.00	0.86	0.97
HOA	0.70	0.71	0.91	0.73	0.76	0.66	0.65	0.68	0.66	1	0.98	0.96	0.89	1.00	1.00
PSD	0.71	0.72	0.89	0.77	0.75	0.68	0.66	0.69	0.66	0.73	1	0.89	0.89	1.00	1.00
PAM	0.58	0.61	0.81	0.61	0.63	0.56	0.53	0.57	0.56	0.65	0.61	1	0.82	1.00	0.98
ERW	0.95	0.96	0.81	0.91	0.91	0.89	0.88	0.91	0.88	0.74	0.75	0.62	1	0.88	1.00
MSS	0.76	0.78	1.00	0.81	0.81	0.73	0.71	0.74	0.73	0.91	0.89	0.81	0.81	1	1.00
Total	0.90	0.92	0.95	0.91	0.91	0.85	0.84	0.87	0.85	0.86	0.86	0.75	0.95	0.95	1
Mean	25.12	24.72	23.74	24.95	24.99	8.19	8.06	8.36	7.23	7.62	7.25	7.54	498.37	474.88	973.26
S.D.	4.88	5.13	4.65	5.00	5.04	2.45	2.72	2.66	2.93	2.51	3.15	2.36	95.66	93.03	179.41
Skewness	0.21	0.37	0.46	0.13	0.19	0.50	0.03	0.18	0.36	0.20	0.16	0.24	0.34	0.46	0.44
Kurtosis	-0.26	-0.21	0.12	-0.16	-0.28	-0.16	-0.28	-0.38	-0.34	0.14	-0.36	0.71	-0.28	0.12	-0.10
Reliability	0.89	0.89	0.89	0.84	0.86	0.75	0.74	0.79	0.80	0.74	0.76	0.62	0.94	0.89	0.95
RMS(CSEM)	1.65	1.74	1.52	1.98	1.89	1.22	1.38	1.22	1.32	1.29	1.53	1.46	23.95	30.38	38.69
SED	2.33	2.45	2.15	2.80	2.68	1.73	1.95	1.72	1.87	1.82	2.17	2.07	33.87	42.97	54.71
SED x 1.65	3.85	4.05	3.54	4.63	4.42	2.85	3.22	2.84	3.08	3.00	3.57	3.41	55.88	70.90	90.27



Table 5.c.1. Scale Score Moments, Intercorrelations, and Reliability for White Test Takers for Form 2

			ients, ii		fations,	and Nei	ability		5 1031 1			-			
	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 3,20	3						
R	1	0.91	0.83	1.00	1.00	1.00	1.00	0.94	0.86	0.84	0.84	0.77	1.00	0.83	0.97
WL	0.81	1	0.84	0.97	0.93	1.00	1.00	1.00	1.00	0.85	0.83	0.80	1.00	0.84	0.98
MTS	0.74	0.75	1	0.92	0.92	0.86	0.84	0.84	0.81	1.00	1.00	1.00	0.85	1.00	1.00
HSS	0.90	0.83	0.80	1	0.95	1.00	1.00	1.00	0.89	0.91	0.94	0.85	1.00	0.92	1.00
SCI	0.91	0.81	0.80	0.80	1	1.00	1.00	0.97	0.86	0.94	0.92	0.85	1.00	0.92	1.00
COE	0.86	0.83	0.71	0.83	0.82	1	0.97	1.00	0.91	0.87	0.86	0.81	1.00	0.86	1.00
WIC	0.83	0.82	0.67	0.80	0.79	0.71	1	1.00	0.94	0.85	0.85	0.76	1.00	0.84	0.99
EOI	0.79	0.94	0.71	0.82	0.80	0.84	0.83	1	0.95	0.85	0.84	0.79	1.00	0.84	0.99
SEC	0.71	0.92	0.69	0.73	0.71	0.70	0.71	0.75	1	0.82	0.79	0.78	1.00	0.81	0.95
HOA	0.69	0.69	0.91	0.72	0.75	0.65	0.62	0.66	0.63	1	0.98	0.96	0.86	1.00	1.00
PSD	0.68	0.68	0.88	0.75	0.73	0.65	0.62	0.65	0.61	0.74	1	0.90	0.85	1.00	1.00
PAM	0.59	0.61	0.84	0.64	0.64	0.57	0.53	0.58	0.57	0.68	0.64	1	0.80	1.00	0.98
ERW	0.95	0.95	0.78	0.91	0.90	0.89	0.87	0.91	0.86	0.72	0.72	0.64	1	0.85	1.00
MSS	0.74	0.75	1.00	0.80	0.80	0.71	0.67	0.71	0.69	0.91	0.88	0.84	0.78	1	1.00
Total	0.90	0.90	0.94	0.90	0.90	0.84	0.82	0.86	0.82	0.86	0.85	0.78	0.95	0.94	1
Mean	26.74	26.04	25.51	26.63	26.75	8.88	8.90	9.03	7.90	8.44	8.49	8.16	527.76	510.29	1038.05
S.D.	4.76	5.01	4.58	4.79	4.86	2.49	2.58	2.61	2.86	2.47	3.02	2.42	92.92	91.58	174.26
Skewness	0.04	0.18	0.27	0.04	0.01	0.32	-0.16	-0.01	0.18	0.06	-0.11	0.26	0.17	0.27	0.25
Kurtosis	-0.24	-0.26	0.04	-0.14	-0.29	-0.50	-0.07	-0.36	-0.36	0.13	-0.25	0.39	-0.32	0.04	-0.18
Reliability	0.88	0.88	0.90	0.84	0.85	0.75	0.72	0.79	0.79	0.75	0.75	0.67	0.94	0.90	0.95
RMS(CSEM)	1.62	1.71	1.44	1.92	1.85	1.25	1.37	1.18	1.32	1.23	1.50	1.39	23.61	28.88	37.30
SED	2.30	2.42	2.04	2.72	2.62	1.76	1.93	1.67	1.86	1.73	2.12	1.96	33.38	40.84	52.74
SED x 1.65	3.79	4.00	3.37	4.49	4.32	2.91	3.19	2.76	3.08	2.86	3.50	3.23	55.08	67.38	87.03
· · · · · ·															



Table 5.c.2. Scale Score Moments, Intercorrelations, and Reliability for Black Test Takers for Form 2

Table 5.0.2. C			iento, in		fations,	and Kei	ability	of Diaci	VIC3LI	akersite					
	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 1,68	8						
R	1	0.90	0.82	1.00	1.00	1.00	1.00	0.92	0.86	0.85	0.82	0.76	1.00	0.82	0.98
WL	0.76	1	0.85	0.96	0.95	1.00	1.00	1.00	1.00	0.87	0.82	0.82	1.00	0.85	1.00
MTS	0.70	0.72	1	0.92	0.91	0.88	0.84	0.86	0.83	1.00	1.00	1.00	0.86	1.00	1.00
HSS	0.88	0.78	0.76	1	0.93	1.00	1.00	1.00	0.89	0.94	0.95	0.84	1.00	0.92	1.00
SCI	0.89	0.79	0.76	0.75	1	1.00	1.00	0.99	0.90	0.95	0.90	0.87	1.00	0.91	1.00
COE	0.82	0.79	0.67	0.79	0.77	1	0.99	1.00	0.94	0.90	0.87	0.83	1.00	0.88	1.00
WIC	0.82	0.81	0.65	0.79	0.78	0.69	1	1.00	0.94	0.86	0.83	0.76	1.00	0.84	0.99
EOI	0.73	0.93	0.68	0.77	0.77	0.80	0.81	1	0.98	0.89	0.83	0.82	1.00	0.86	1.00
SEC	0.68	0.91	0.66	0.68	0.70	0.66	0.68	0.72	1	0.85	0.81	0.80	1.00	0.83	0.97
HOA	0.63	0.65	0.88	0.68	0.69	0.60	0.59	0.62	0.59	1	1.00	0.98	0.88	1.00	1.00
PSD	0.63	0.63	0.87	0.71	0.68	0.60	0.58	0.60	0.58	0.68	1	0.90	0.84	1.00	1.00
PAM	0.48	0.51	0.74	0.51	0.54	0.46	0.44	0.48	0.47	0.54	0.51	1	0.81	1.00	1.00
ERW	0.94	0.94	0.76	0.89	0.89	0.86	0.87	0.89	0.85	0.68	0.67	0.53	1	0.86	1.00
MSS	0.70	0.72	1.00	0.76	0.76	0.67	0.65	0.68	0.66	0.88	0.87	0.74	0.76	1	1.00
Total	0.88	0.89	0.94	0.88	0.89	0.82	0.81	0.84	0.80	0.83	0.82	0.68	0.94	0.94	1
Mean	22.89	22.34	21.84	22.95	22.61	7.13	6.89	7.16	5.97	6.63	6.06	6.87	452.28	436.71	888.99
S.D.	4.39	4.51	4.06	4.56	4.61	2.08	2.60	2.46	2.51	2.28	2.80	2.13	83.56	81.27	154.48
Skewness	0.36	0.41	0.55	0.24	0.32	0.76	0.16	0.30	0.50	0.16	0.29	0.06	0.50	0.55	0.58
Kurtosis	0.28	0.51	0.75	0.10	0.33	0.98	-0.15	-0.03	0.11	0.35	-0.10	1.00	0.39	0.75	0.67
Reliability	0.85	0.85	0.85	0.79	0.82	0.68	0.71	0.74	0.73	0.66	0.69	0.47	0.91	0.85	0.93
RMS(CSEM)	1.69	1.76	1.58	2.07	1.94	1.18	1.39	1.25	1.30	1.34	1.55	1.55	24.37	31.61	39.91
SED	2.39	2.48	2.23	2.93	2.74	1.67	1.97	1.77	1.84	1.89	2.19	2.20	34.47	44.70	56.45
SED x 1.65	3.94	4.10	3.69	4.84	4.52	2.76	3.25	2.93	3.04	3.12	3.61	3.63	56.88	73.75	93.14



Table 5.c.3. Scale Score Moments, Intercorrelations, and Reliability for Hispanic Test Takers for Form 2

R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW N = 1,390 N 1 0.93 0.83 1.00 1.00 1.00 0.97 0.89 0.83 0.83 0.74 1.00 WL 0.80 1 0.82 0.97 0.97 1.00 1.00 1.00 0.84 0.82 0.74 1.00 MTS 0.71 0.71 1 0.94 0.91 0.84 0.86 0.85 0.79 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.84 0.84 0.84 0.84 0.84 0.80 0.97 1.00 1.00 1.00 1.00 0.93 0.96 0.84 1.00	0.83 0.82 1.00 0.94 0.91	Total 0.99 0.99 1.00 1.00
R10.930.831.001.001.001.000.970.890.830.830.741.00WL0.8010.820.970.971.001.001.001.000.840.820.741.00MTS0.710.7110.940.910.840.860.850.791.001.001.000.84	0.82 1.00 0.94	0.99 1.00 1.00
WL0.8010.820.970.971.001.001.001.000.840.820.741.00MTS0.710.7110.940.910.840.860.850.791.001.001.000.84	0.82 1.00 0.94	0.99 1.00 1.00
MTS 0.71 0.71 1 0.94 0.91 0.84 0.86 0.85 0.79 1.00 1.00 1.00 0.84	1.00 0.94	1.00 1.00
	0.94	1.00
	0.91	
SCI 0.90 0.82 0.77 0.78 1 1.00 1.00 1.00 0.90 0.93 0.90 0.82 1.00		1.00
COE 0.83 0.80 0.66 0.79 0.78 1 0.98 1.00 0.93 0.83 0.83 0.80 1.00	0.84	1.00
WIC 0.83 0.83 0.68 0.80 0.81 0.69 1 1.00 0.98 0.87 0.88 0.73 1.00	0.86	1.00
EOI 0.77 0.93 0.68 0.79 0.80 0.81 0.83 1 0.98 0.86 0.83 0.77 1.00	0.85	1.00
SEC 0.71 0.92 0.64 0.70 0.71 0.67 0.72 0.74 1 0.80 0.79 0.69 1.00	0.79	0.95
HOA 0.64 0.64 0.89 0.69 0.70 0.58 0.61 0.61 0.58 1 0.96 0.94 0.85	1.00	1.00
PSD 0.66 0.65 0.87 0.75 0.71 0.60 0.64 0.62 0.59 0.68 1 0.83 0.84	1.00	1.00
PAM 0.49 0.49 0.75 0.54 0.53 0.48 0.44 0.48 0.43 0.56 0.51 1 0.75	1.00	0.97
ERW 0.95 0.95 0.75 0.89 0.90 0.86 0.88 0.90 0.86 0.67 0.69 0.52 1	0.84	1.00
MSS 0.71 0.71 1.00 0.79 0.77 0.66 0.68 0.68 0.64 0.89 0.87 0.75 0.75	1	1.00
Total 0.89 0.89 0.93 0.90 0.89 0.81 0.83 0.85 0.80 0.83 0.84 0.67 0.94	0.93	1
Mean 23.48 22.71 22.53 23.37 23.33 7.40 7.11 7.36 6.14 7.01 6.52 7.05 461.89	9 450.55	912.45
S.D. 4.47 4.66 4.27 4.70 4.66 2.18 2.62 2.50 2.62 2.35 3.03 2.19 86.67	85.42	160.97
Skewness 0.44 0.43 0.47 0.22 0.31 0.75 0.12 0.31 0.48 0.17 0.26 0.10 0.50	0.47	0.57
Kurtosis 0.06 0.17 0.42 0.06 0.05 0.37 -0.12 -0.15 -0.07 0.39 -0.13 0.84 0.17	0.42	0.39
Reliability 0.86 0.86 0.87 0.81 0.83 0.70 0.72 0.75 0.75 0.68 0.74 0.51 0.92	0.87	0.94
RMS(CSEM) 1.69 1.76 1.57 2.06 1.94 1.20 1.40 1.26 1.31 1.32 1.54 1.53 24.40	31.31	39.70
SED 2.39 2.49 2.21 2.92 2.74 1.70 1.98 1.77 1.85 1.87 2.18 2.16 34.51	44.28	56.14
SED x 1.65 3.94 4.11 3.65 4.81 4.52 2.80 3.26 2.93 3.05 3.08 3.59 3.56 56.94	73.06	92.63



Table 5.c.4. Scale Score Moments, Intercorrelations, and Reliability for Asian Test Takers for Form 2

		ionico, in												
R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
							N = 323							
1	0.94	0.87	1.00	1.00	1.00	1.00	0.97	0.91	0.89	0.90	0.83	1.00	0.87	0.97
0.87	1	0.92	1.00	0.96	1.00	0.98	1.00	1.00	0.92	0.94	0.90	1.00	0.92	0.99
0.82	0.86	1	0.95	0.93	0.93	0.85	0.93	0.90	1.00	1.00	1.00	0.91	1.00	1.00
0.93	0.91	0.88	1	0.98	1.00	1.00	1.00	0.95	0.96	0.98	0.92	1.00	0.95	1.00
0.94	0.88	0.87	0.88	1	1.00	0.98	0.99	0.92	0.94	0.97	0.89	1.00	0.93	0.99
0.89	0.90	0.82	0.89	0.87	1	0.98	1.00	0.98	0.94	0.96	0.91	1.00	0.93	1.00
0.89	0.85	0.75	0.87	0.84	0.79	1	1.00	0.92	0.86	0.92	0.80	1.00	0.85	0.95
0.86	0.97	0.84	0.91	0.88	0.90	0.87	1	0.99	0.93	0.96	0.90	1.00	0.93	1.00
0.81	0.95	0.81	0.83	0.81	0.81	0.77	0.85	1	0.90	0.92	0.88	1.00	0.90	0.97
0.79	0.82	0.96	0.85	0.84	0.79	0.72	0.81	0.77	1	1.00	0.99	0.92	1.00	1.00
0.79	0.83	0.92	0.85	0.84	0.79	0.76	0.82	0.77	0.86	1	0.94	0.94	1.00	1.00
0.73	0.80	0.93	0.81	0.78	0.76	0.67	0.77	0.75	0.86	0.80	1	0.88	1.00	0.98
0.96	0.97	0.87	0.95	0.94	0.93	0.90	0.95	0.91	0.84	0.84	0.79	1	0.91	0.99
0.82	0.86	1.00	0.88	0.87	0.82	0.75	0.84	0.81	0.96	0.92	0.93	0.87	1	1.00
0.91	0.94	0.97	0.94	0.93	0.90	0.85	0.92	0.89	0.93	0.92	0.90	0.96	0.97	1
28.00	28.19	28.54	28.37	28.34	9.55	9.35	9.94	9.15	9.96	9.89	9.72	561.92	570.74	1132.66
5.51	6.30	6.66	5.75	5.88	2.83	3.15	3.15	3.44	3.29	3.69	3.30	114.16	133.15	239.11
-0.04	0.02	0.09	0.01	-0.22	0.19	-0.37	-0.12	-0.05	-0.05	-0.32	0.09	-0.01	0.09	0.06
-0.70	-0.92	-0.98	-0.88	-0.60	-0.87	-0.18	-0.92	-0.90	-0.97	-0.81	-0.95	-0.92	-0.98	-1.01
0.92	0.92	0.96	0.89	0.90	0.81	0.81	0.87	0.85	0.87	0.84	0.86	0.96	0.96	0.98
1.60	1.74	1.40	1.89	1.82	1.23	1.36	1.15	1.33	1.18	1.48	1.25	23.63	27.97	36.62
2.26	2.46	1.98	2.67	2.57	1.74	1.92	1.62	1.88	1.67	2.09	1.77	33.42	39.56	51.78
3.73	4.06	3.26	4.41	4.25	2.86	3.17	2.67	3.09	2.76	3.45	2.91	55.14	65.27	85.44
	R 1 0.87 0.82 0.93 0.94 0.89 0.79 0.73 0.96 0.73 0.96 0.82 0.93 0.79 0.73 0.96 0.82 0.79 0.73 0.96 0.82 0.93 0.79 0.73 0.96 0.82 0.79 0.73 0.96 0.82 0.97 0.73 0.96 0.82 0.91 0.79 0.73 0.96 0.82 0.91 0.79 0.73 0.96 0.82 0.91 0.79 0.73 0.96 0.82 0.91 0.82 0.91 0.79 0.73 0.96 0.82 0.91 0.91 0.82 0.91 0.79 0.73 0.96 0.82 0.91 0.92 1.60 2.26	R WL 1 0.94 0.87 1 0.82 0.86 0.93 0.91 0.94 0.88 0.89 0.90 0.89 0.85 0.86 0.97 0.81 0.95 0.79 0.82 0.79 0.83 0.73 0.80 0.96 0.97 0.82 0.86 0.91 0.94 28.00 28.19 5.51 6.30 -0.04 0.02 -0.70 -0.92 0.92 0.92 1.60 1.74 2.26 2.46	RWLMTS10.940.870.8710.920.820.8610.930.910.880.940.880.870.890.900.820.890.850.750.860.970.840.810.950.810.790.820.960.790.830.920.730.800.930.960.970.870.820.861.000.910.940.9728.0028.1928.545.516.306.66-0.040.020.09-0.70-0.92-0.980.920.920.961.601.741.402.262.461.98	RWLMTSHSS1 0.94 0.87 1.00 0.87 1 0.92 1.00 0.82 0.86 1 0.95 0.93 0.91 0.88 1 0.94 0.88 0.87 0.88 0.89 0.90 0.82 0.89 0.89 0.85 0.75 0.87 0.86 0.97 0.84 0.91 0.81 0.95 0.81 0.83 0.79 0.82 0.96 0.85 0.79 0.82 0.96 0.85 0.79 0.83 0.92 0.85 0.73 0.80 0.93 0.81 0.96 0.97 0.87 0.95 0.82 0.86 1.00 0.88 0.91 0.94 0.97 0.94 28.00 28.19 28.54 28.37 5.51 6.30 6.66 5.75 -0.04 0.02 0.09 0.01 -0.70 -0.92 -0.98 -0.88 0.92 0.92 0.96 0.89 1.60 1.74 1.40 1.89 2.26 2.46 1.98 2.67	RWLMTSHSSSCI10.940.871.001.000.8710.921.000.960.820.8610.950.930.930.910.8810.980.940.880.870.8810.890.900.820.890.870.890.850.750.870.840.860.970.840.910.880.810.950.810.830.810.790.820.960.850.840.790.820.960.850.840.790.830.920.850.840.730.800.930.810.780.960.970.870.950.940.820.861.000.880.870.910.940.970.940.9328.0028.1928.5428.3728.345.516.306.665.755.88-0.040.020.090.01-0.22-0.70-0.92-0.98-0.880.920.920.960.890.901.601.741.401.891.822.262.461.982.672.57	RWLMTSHSSSCICOE1 0.94 0.87 1.00 1.00 1.00 0.87 1 0.92 1.00 0.96 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.91 0.88 1 0.98 1.00 0.94 0.88 0.87 0.88 1 1.00 0.94 0.88 0.87 0.88 1 1.00 0.89 0.90 0.82 0.89 0.87 1 0.89 0.85 0.75 0.87 0.84 0.79 0.86 0.97 0.84 0.91 0.88 0.90 0.81 0.95 0.81 0.83 0.81 0.81 0.79 0.82 0.96 0.85 0.84 0.79 0.73 0.80 0.93 0.81 0.78 0.76 0.96 0.97 0.87 0.95 0.94 0.93 0.82 0.86 1.00 0.88 0.87 0.82 0.91 0.94 0.97 0.94 0.93 0.90 28.00 28.19 28.54 28.37 28.34 9.55 5.51 6.30 6.66 5.75 5.88 2.83 -0.04 0.02 0.09 0.01 -0.22 0.19 -0.77 -0.92 -0.98 -0.88 -0.60 -0.87 0.92 0.92 0.96 0.89 0.90 0.81 <	R WL MTS HSS SCI COE WIC 1 0.94 0.87 1.00 1.00 1.00 1.00 0.98 0.87 1 0.92 1.00 0.96 1.00 0.98 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.91 0.88 1 0.98 1.00 1.00 0.94 0.88 0.87 0.88 1 1.00 0.98 0.89 0.90 0.82 0.89 0.87 1 0.98 0.89 0.85 0.75 0.87 0.84 0.79 1 0.86 0.97 0.84 0.91 0.88 0.90 0.87 0.81 0.95 0.81 0.83 0.81 0.79 0.72 0.79 0.82 0.96 0.85 0.84 0.79 0.72 0.79 0.83 0.92 0.85 0.84 0.79 <	RWLMTSHSSSCICOEWICEOI 1 0.940.871.001.001.001.000.970.8710.921.000.961.000.981.000.820.8610.950.930.930.850.930.930.910.8810.981.001.001.000.940.880.870.8811.000.980.990.890.900.820.890.8710.981.000.890.850.750.870.840.7911.000.860.970.840.910.880.900.8710.860.970.840.910.880.900.8710.810.950.810.830.810.770.850.790.820.960.850.840.790.720.810.790.830.920.850.840.790.760.820.730.800.930.810.780.760.670.770.960.970.870.950.940.930.900.850.9228.0028.1928.5428.3728.349.559.359.945.516.306.665.755.882.833.153.15-0.040.020.090.01-0.220.19-0.37-0.12-0.70-0.92 <td>RWLMTSHSSSCICOEWICEOISEC$1$0.940.871.001.001.001.000.970.910.8710.921.000.961.000.981.001.000.820.8610.950.930.930.850.930.900.930.910.8810.981.001.001.000.950.940.880.870.8811.000.980.990.920.890.900.820.890.8710.980.990.920.890.850.750.870.840.7911.000.920.860.970.840.910.880.900.8710.990.810.950.810.830.810.810.770.8510.790.820.960.850.840.790.720.810.770.730.800.930.810.780.760.670.770.750.960.970.870.950.940.930.900.950.910.820.861.000.880.870.820.750.840.810.790.820.970.940.930.900.950.910.820.970.870.950.940.930.900.950.910.820.861.000.880.87<t< td=""><td>RWLMTSHSSSCICOEWICEOISECHOA1$0.94$$0.87$$1.00$$1.00$$1.00$$1.00$$0.97$$0.91$$0.89$$0.87$$1$$0.92$$1.00$$0.96$$1.00$$0.98$$1.00$$1.00$$0.92$$0.82$$0.86$$1$$0.95$$0.93$$0.93$$0.85$$0.93$$0.90$$1.00$$0.93$$0.91$$0.88$$1$$0.98$$1.00$$1.00$$0.92$$0.94$$0.83$$0.91$$0.88$$1$$0.98$$1.00$$1.00$$0.95$$0.96$$0.94$$0.88$$0.87$$0.88$$1.00$$1.00$$0.95$$0.96$$0.94$$0.88$$0.87$$0.88$$1.00$$1.00$$0.92$$0.94$$0.89$$0.90$$0.82$$0.89$$0.87$$1$$0.98$$0.99$$0.92$$0.94$$0.89$$0.90$$0.82$$0.89$$0.87$$1$$0.98$$0.99$$0.92$$0.94$$0.89$$0.90$$0.82$$0.87$$0.84$$0.79$$1$$1.00$$0.92$$0.86$$0.86$$0.97$$0.84$$0.91$$0.88$$0.90$$0.87$$1$$0.99$$0.93$$0.81$$0.95$$0.81$$0.85$$0.84$$0.79$$0.72$$0.81$$0.77$$1$$0.79$$0.82$$0.96$$0.85$$0.84$$0.79$$0.76$$0.82$<</td><td>RWLMTSHSSSCICOEWICEOISECHOAPSD$N = 323$10.940.871.001.001.001.000.970.910.890.900.8710.921.000.961.000.981.001.000.920.940.820.8610.950.930.930.850.930.901.001.001.000.930.910.8810.981.001.001.000.950.960.980.940.880.870.8811.000.980.990.920.940.970.890.900.820.890.8710.980.990.920.940.960.890.850.750.870.840.7911.000.920.860.920.860.970.840.910.880.900.8710.990.930.960.810.950.810.830.810.770.8510.900.920.790.820.960.850.840.790.720.810.7711.000.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.940.93<t< td=""><td>N = 32310.940.871.001.001.001.000.970.910.890.900.830.8710.921.000.961.000.981.001.000.920.940.900.820.8610.950.930.930.850.930.901.001.001.001.000.930.910.8810.981.001.001.000.950.960.980.920.940.880.870.8811.000.980.990.920.940.970.890.890.900.820.890.8710.980.990.920.940.970.890.890.850.750.870.840.7911.000.920.860.920.800.860.970.840.910.880.900.8710.990.930.960.900.810.950.810.830.810.810.770.8510.900.920.880.790.820.960.850.840.790.720.810.7711.000.990.790.830.920.850.840.790.760.820.770.8610.940.730.800.930.810.780.760.670.770.750.860.8010.960.970.870.95<td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.94 0.90 0.83 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.92 0.94 0.97 0.89 1.00 0.88 0.97 0.88 1.00 0.98 0.94 0.96 0.91 1.00 0.83 0.94 0.96 0.91 1.00 0.83 0.96 0.91 1.00 0.80 0.91 1.00 0.84 0.91 0.83</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.92 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 1.00 0.92 0.94 0.90 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 1.00 1.00 1.00 1.00 92 0.94 0.97 0.89 1.00 0.95 0.96 0.98 0.92 1.00 0.93 0.95 0.96 0.98 0.92 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.86 0.97 0.84 0.90 0.91 1.00</td></td></t<></td></t<></td>	RWLMTSHSSSCICOEWICEOISEC 1 0.940.871.001.001.001.000.970.910.8710.921.000.961.000.981.001.000.820.8610.950.930.930.850.930.900.930.910.8810.981.001.001.000.950.940.880.870.8811.000.980.990.920.890.900.820.890.8710.980.990.920.890.850.750.870.840.7911.000.920.860.970.840.910.880.900.8710.990.810.950.810.830.810.810.770.8510.790.820.960.850.840.790.720.810.770.730.800.930.810.780.760.670.770.750.960.970.870.950.940.930.900.950.910.820.861.000.880.870.820.750.840.810.790.820.970.940.930.900.950.910.820.970.870.950.940.930.900.950.910.820.861.000.880.87 <t< td=""><td>RWLMTSHSSSCICOEWICEOISECHOA1$0.94$$0.87$$1.00$$1.00$$1.00$$1.00$$0.97$$0.91$$0.89$$0.87$$1$$0.92$$1.00$$0.96$$1.00$$0.98$$1.00$$1.00$$0.92$$0.82$$0.86$$1$$0.95$$0.93$$0.93$$0.85$$0.93$$0.90$$1.00$$0.93$$0.91$$0.88$$1$$0.98$$1.00$$1.00$$0.92$$0.94$$0.83$$0.91$$0.88$$1$$0.98$$1.00$$1.00$$0.95$$0.96$$0.94$$0.88$$0.87$$0.88$$1.00$$1.00$$0.95$$0.96$$0.94$$0.88$$0.87$$0.88$$1.00$$1.00$$0.92$$0.94$$0.89$$0.90$$0.82$$0.89$$0.87$$1$$0.98$$0.99$$0.92$$0.94$$0.89$$0.90$$0.82$$0.89$$0.87$$1$$0.98$$0.99$$0.92$$0.94$$0.89$$0.90$$0.82$$0.87$$0.84$$0.79$$1$$1.00$$0.92$$0.86$$0.86$$0.97$$0.84$$0.91$$0.88$$0.90$$0.87$$1$$0.99$$0.93$$0.81$$0.95$$0.81$$0.85$$0.84$$0.79$$0.72$$0.81$$0.77$$1$$0.79$$0.82$$0.96$$0.85$$0.84$$0.79$$0.76$$0.82$<</td><td>RWLMTSHSSSCICOEWICEOISECHOAPSD$N = 323$10.940.871.001.001.001.000.970.910.890.900.8710.921.000.961.000.981.001.000.920.940.820.8610.950.930.930.850.930.901.001.001.000.930.910.8810.981.001.001.000.950.960.980.940.880.870.8811.000.980.990.920.940.970.890.900.820.890.8710.980.990.920.940.960.890.850.750.870.840.7911.000.920.860.920.860.970.840.910.880.900.8710.990.930.960.810.950.810.830.810.770.8510.900.920.790.820.960.850.840.790.720.810.7711.000.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.940.93<t< td=""><td>N = 32310.940.871.001.001.001.000.970.910.890.900.830.8710.921.000.961.000.981.001.000.920.940.900.820.8610.950.930.930.850.930.901.001.001.001.000.930.910.8810.981.001.001.000.950.960.980.920.940.880.870.8811.000.980.990.920.940.970.890.890.900.820.890.8710.980.990.920.940.970.890.890.850.750.870.840.7911.000.920.860.920.800.860.970.840.910.880.900.8710.990.930.960.900.810.950.810.830.810.810.770.8510.900.920.880.790.820.960.850.840.790.720.810.7711.000.990.790.830.920.850.840.790.760.820.770.8610.940.730.800.930.810.780.760.670.770.750.860.8010.960.970.870.95<td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.94 0.90 0.83 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.92 0.94 0.97 0.89 1.00 0.88 0.97 0.88 1.00 0.98 0.94 0.96 0.91 1.00 0.83 0.94 0.96 0.91 1.00 0.83 0.96 0.91 1.00 0.80 0.91 1.00 0.84 0.91 0.83</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.92 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 1.00 0.92 0.94 0.90 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 1.00 1.00 1.00 1.00 92 0.94 0.97 0.89 1.00 0.95 0.96 0.98 0.92 1.00 0.93 0.95 0.96 0.98 0.92 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.86 0.97 0.84 0.90 0.91 1.00</td></td></t<></td></t<>	RWLMTSHSSSCICOEWICEOISECHOA1 0.94 0.87 1.00 1.00 1.00 1.00 0.97 0.91 0.89 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 0.93 0.91 0.88 1 0.98 1.00 1.00 0.92 0.94 0.83 0.91 0.88 1 0.98 1.00 1.00 0.95 0.96 0.94 0.88 0.87 0.88 1.00 1.00 0.95 0.96 0.94 0.88 0.87 0.88 1.00 1.00 0.92 0.94 0.89 0.90 0.82 0.89 0.87 1 0.98 0.99 0.92 0.94 0.89 0.90 0.82 0.89 0.87 1 0.98 0.99 0.92 0.94 0.89 0.90 0.82 0.87 0.84 0.79 1 1.00 0.92 0.86 0.86 0.97 0.84 0.91 0.88 0.90 0.87 1 0.99 0.93 0.81 0.95 0.81 0.85 0.84 0.79 0.72 0.81 0.77 1 0.79 0.82 0.96 0.85 0.84 0.79 0.76 0.82 <	RWLMTSHSSSCICOEWICEOISECHOAPSD $N = 323$ 10.940.871.001.001.001.000.970.910.890.900.8710.921.000.961.000.981.001.000.920.940.820.8610.950.930.930.850.930.901.001.001.000.930.910.8810.981.001.001.000.950.960.980.940.880.870.8811.000.980.990.920.940.970.890.900.820.890.8710.980.990.920.940.960.890.850.750.870.840.7911.000.920.860.920.860.970.840.910.880.900.8710.990.930.960.810.950.810.830.810.770.8510.900.920.790.820.960.850.840.790.720.810.7711.000.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.840.790.760.820.770.8610.790.830.920.850.940.93 <t< td=""><td>N = 32310.940.871.001.001.001.000.970.910.890.900.830.8710.921.000.961.000.981.001.000.920.940.900.820.8610.950.930.930.850.930.901.001.001.001.000.930.910.8810.981.001.001.000.950.960.980.920.940.880.870.8811.000.980.990.920.940.970.890.890.900.820.890.8710.980.990.920.940.970.890.890.850.750.870.840.7911.000.920.860.920.800.860.970.840.910.880.900.8710.990.930.960.900.810.950.810.830.810.810.770.8510.900.920.880.790.820.960.850.840.790.720.810.7711.000.990.790.830.920.850.840.790.760.820.770.8610.940.730.800.930.810.780.760.670.770.750.860.8010.960.970.870.95<td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.94 0.90 0.83 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.92 0.94 0.97 0.89 1.00 0.88 0.97 0.88 1.00 0.98 0.94 0.96 0.91 1.00 0.83 0.94 0.96 0.91 1.00 0.83 0.96 0.91 1.00 0.80 0.91 1.00 0.84 0.91 0.83</td><td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.92 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 1.00 0.92 0.94 0.90 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 1.00 1.00 1.00 1.00 92 0.94 0.97 0.89 1.00 0.95 0.96 0.98 0.92 1.00 0.93 0.95 0.96 0.98 0.92 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.86 0.97 0.84 0.90 0.91 1.00</td></td></t<>	N = 32310.940.871.001.001.001.000.970.910.890.900.830.8710.921.000.961.000.981.001.000.920.940.900.820.8610.950.930.930.850.930.901.001.001.001.000.930.910.8810.981.001.001.000.950.960.980.920.940.880.870.8811.000.980.990.920.940.970.890.890.900.820.890.8710.980.990.920.940.970.890.890.850.750.870.840.7911.000.920.860.920.800.860.970.840.910.880.900.8710.990.930.960.900.810.950.810.830.810.810.770.8510.900.920.880.790.820.960.850.840.790.720.810.7711.000.990.790.830.920.850.840.790.760.820.770.8610.940.730.800.930.810.780.760.670.770.750.860.8010.960.970.870.95 <td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.94 0.90 0.83 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.92 0.94 0.97 0.89 1.00 0.88 0.97 0.88 1.00 0.98 0.94 0.96 0.91 1.00 0.83 0.94 0.96 0.91 1.00 0.83 0.96 0.91 1.00 0.80 0.91 1.00 0.84 0.91 0.83</td> <td>R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.92 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 1.00 0.92 0.94 0.90 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 1.00 1.00 1.00 1.00 92 0.94 0.97 0.89 1.00 0.95 0.96 0.98 0.92 1.00 0.93 0.95 0.96 0.98 0.92 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.86 0.97 0.84 0.90 0.91 1.00</td>	R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 0.92 0.94 0.90 0.83 1.00 0.82 0.86 1 0.95 0.93 0.93 0.93 0.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.92 0.94 0.97 0.89 1.00 0.88 0.97 0.88 1.00 0.98 0.94 0.96 0.91 1.00 0.83 0.94 0.96 0.91 1.00 0.83 0.96 0.91 1.00 0.80 0.91 1.00 0.84 0.91 0.83	R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS 1 0.94 0.87 1.00 1.00 1.00 0.97 0.91 0.89 0.90 0.83 1.00 0.92 0.87 1 0.92 1.00 0.96 1.00 0.98 1.00 1.00 1.00 0.92 0.94 0.90 1.00 0.92 0.82 0.86 1 0.95 0.93 0.93 0.85 0.93 0.90 1.00 1.00 1.00 1.00 1.00 92 0.94 0.97 0.89 1.00 0.95 0.96 0.98 0.92 1.00 0.93 0.95 0.96 0.98 0.92 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.96 0.91 1.00 0.93 0.86 0.97 0.84 0.90 0.91 1.00



Table 5.c.5. Scale Score Moments, Intercorrelations, and Reliability for Two or More Races Test Takers for Form 2

R WL MTS HSS SCI COE WIC EOI SEC HOA PSD PAM ERW MSS Total R 1 0.92 0.82 1.00 1.00 1.00 1.00 1.00 0.94 0.90 0.84 0.86 0.75 1.00 0.85 0.97 ML 0.81 1 0.85 0.96 0.96 1.00 0.97 0.85 1.00 0.91 1.00 SCI 0.91 0.84 0.81 0.82 1.1 0.09 1.01 0.99 0.88 0.84 1.00 0.86 1.00 0.86 0.75 1.00 0.84 0.98 0.94 0.84 0.75 1.00 0.84 0.98	Table 5.0.5. C			iento, in		fations,	and Nei	ability			Naces	ICSI Tak				
R 1 0.92 0.82 1.00 1.00 1.00 1.00 0.94 0.90 0.84 0.86 0.75 1.00 0.82 0.97 WL 0.81 1 0.85 0.96 0.96 1.00 1.00 1.00 0.89 0.86 0.75 1.00 0.85 0.99 MTS 0.73 0.76 1 0.91 0.93 0.88 0.84 0.86 0.83 1.00 1.00 1.00 1.00 1.00 0.92 0.91 0.97 0.85 1.00 1.00 SCI 0.91 0.83 0.73 0.82 0.83 1 0.93 1.00 0.94 0.91 0.88 0.84 1.00 0.93 1.00 0.86 0.87 0.75 1.00 0.84 1.00 0.88 0.87 0.75 1.00 0.84 0.91 0.88 0.87 0.75 1.00 0.84 0.75 1.00 0.84 0.90 0.88 0.87<		R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
WL 0.81 1 0.85 0.96 0.96 1.00 1.00 1.00 0.89 0.86 0.78 1.00 0.85 0.99 MTS 0.73 0.76 1 0.91 0.93 0.88 0.84 0.86 0.83 1.00 1.00 0.92 0.91 0.97 0.85 1.00 1.00 HSS 0.90 0.83 0.79 1 0.96 1.00 1.00 0.92 0.91 0.97 0.85 1.00 0.93 SCI 0.91 0.84 0.81 0.82 1 1.00 1.00 0.92 0.91 0.84 1.00 0.93 1.00 0.84 1.00 0.83 1.00 0.83 1.00 0.84 1.00 0.84 1.00 0.84 0.84 1.00 0.84 0.84 1.00 0.84 0.75 1.00 0.84 0.75 1.00 0.84 0.97 HOA 0.68 0.72 0.91 0.77 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>N = 528</th> <th>;</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									N = 528	;						
MTS 0.73 0.76 1 0.91 0.93 0.88 0.84 0.86 0.83 1.00 1.00 0.90 0.85 1.00 0.91 1.00 HSS 0.90 0.83 0.79 1 0.96 1.00 1.00 0.92 0.91 0.97 0.85 1.00 0.91 1.00 SCI 0.91 0.84 0.81 0.82 1 1.00 1.00 0.99 0.93 0.96 0.94 0.84 1.00 0.93 1.00 SCI 0.91 0.84 0.82 0.82 0.82 0.82 0.83 1 0.93 1.00 0.94 0.91 0.88 0.84 1.00 0.88 1.00 WIC 0.82 0.82 0.80 0.80 0.70 1 1.00 0.96 0.88 0.77 1.00 0.84 0.98 EOI 0.78 0.94 0.72 0.75 0.77 0.74 0.78 1 0.86 0.84 0.75 1.00 0.83 0.97 HOA 0.68 </td <td>R</td> <td>1</td> <td>0.92</td> <td>0.82</td> <td>1.00</td> <td>1.00</td> <td>1.00</td> <td>1.00</td> <td>0.94</td> <td>0.90</td> <td>0.84</td> <td>0.86</td> <td>0.75</td> <td>1.00</td> <td>0.82</td> <td>0.97</td>	R	1	0.92	0.82	1.00	1.00	1.00	1.00	0.94	0.90	0.84	0.86	0.75	1.00	0.82	0.97
HSS0.900.830.7910.961.001.001.000.920.910.970.851.000.911.00SCI0.910.840.810.8211.001.000.990.930.960.940.841.000.931.00COE0.860.830.730.820.8310.931.000.940.910.880.841.000.881.00WIC0.820.820.680.800.800.7011.000.960.860.870.751.000.840.98EOI0.780.940.720.820.810.820.8210.980.900.880.771.000.861.00SEC0.760.930.700.750.770.740.740.7810.860.840.751.000.881.00PSD0.700.710.900.770.760.650.680.650.7410.950.881.001.00PAM0.560.580.830.620.610.580.510.540.530.650.6510.7810.09PAM0.960.960.780.900.920.880.870.910.830.7811.00PAM0.560.580.830.620.610.580.820.870.750.940.941 <t< td=""><td>WL</td><td>0.81</td><td>1</td><td>0.85</td><td>0.96</td><td>0.96</td><td>1.00</td><td>1.00</td><td>1.00</td><td>1.00</td><td>0.89</td><td>0.86</td><td>0.78</td><td>1.00</td><td>0.85</td><td>0.99</td></t<>	WL	0.81	1	0.85	0.96	0.96	1.00	1.00	1.00	1.00	0.89	0.86	0.78	1.00	0.85	0.99
SCI 0.91 0.84 0.81 0.82 1 1.00 1.00 0.99 0.93 0.96 0.94 0.84 1.00 0.93 1.00 COE 0.86 0.83 0.73 0.82 0.83 1 0.93 1.00 0.94 0.91 0.88 0.84 1.00 0.88 1.00 WIC 0.82 0.82 0.68 0.80 0.70 1 1.00 0.96 0.86 0.87 0.75 1.00 0.84 0.98 EOI 0.78 0.94 0.72 0.82 0.81 0.82 0.82 1 0.98 0.90 0.88 0.77 1.00 0.86 1.00 SEC 0.76 0.93 0.70 0.75 0.77 0.74 0.78 1 0.86 0.84 0.75 1.00 0.83 0.97 HOA 0.68 0.72 0.91 0.72 0.76 0.68 0.65 0.74 1 0.95 0.88 1.00 1.00 PSD 0.70 0.71 0.90 0.77 </td <td>MTS</td> <td>0.73</td> <td>0.76</td> <td>1</td> <td>0.91</td> <td>0.93</td> <td>0.88</td> <td>0.84</td> <td>0.86</td> <td>0.83</td> <td>1.00</td> <td>1.00</td> <td>1.00</td> <td>0.85</td> <td>1.00</td> <td>1.00</td>	MTS	0.73	0.76	1	0.91	0.93	0.88	0.84	0.86	0.83	1.00	1.00	1.00	0.85	1.00	1.00
COE 0.86 0.83 0.73 0.82 0.83 1 0.93 1.00 0.94 0.91 0.88 0.84 1.00 0.88 1.00 WIC 0.82 0.82 0.68 0.80 0.80 0.70 1 1.00 0.96 0.86 0.87 0.75 1.00 0.84 0.98 EOI 0.78 0.94 0.72 0.82 0.81 0.82 0.82 1 0.98 0.90 0.88 0.77 1.00 0.86 1.00 SEC 0.76 0.93 0.70 0.75 0.77 0.74 0.78 1 0.86 0.84 0.75 1.00 0.83 0.97 HOA 0.68 0.72 0.91 0.72 0.76 0.67 0.65 0.68 1 1.00 0.96 0.88 1.00 1.00 PSD 0.70 0.71 0.90 0.77 0.76 0.67 0.65 0.68 0.65 1 1.78 1.00 0.98 PAM 0.56 0.58 0.83 0.62 </td <td>HSS</td> <td>0.90</td> <td>0.83</td> <td>0.79</td> <td>1</td> <td>0.96</td> <td>1.00</td> <td>1.00</td> <td>1.00</td> <td>0.92</td> <td>0.91</td> <td>0.97</td> <td>0.85</td> <td>1.00</td> <td>0.91</td> <td>1.00</td>	HSS	0.90	0.83	0.79	1	0.96	1.00	1.00	1.00	0.92	0.91	0.97	0.85	1.00	0.91	1.00
WIC 0.82 0.82 0.68 0.80 0.70 1 1.00 0.96 0.86 0.87 0.75 1.00 0.84 0.98 EOI 0.78 0.94 0.72 0.82 0.81 0.82 0.82 1 0.98 0.90 0.88 0.77 1.00 0.86 1.00 SEC 0.76 0.93 0.70 0.75 0.77 0.74 0.74 0.78 1 0.86 0.84 0.75 1.00 0.83 0.97 HOA 0.68 0.72 0.91 0.72 0.76 0.68 0.63 0.69 0.66 1 1.00 0.96 0.88 1.00 1.00 PSD 0.70 0.71 0.90 0.77 0.76 0.67 0.65 0.68 0.65 0.74 1 0.95 0.88 1.00 1.00 PAM 0.56 0.58 0.83 0.62 0.61 0.58 0.51 0.54 0.53 0.65 1 0.78 1 0.00 0.98 0.98 1.00 0.98 <td>SCI</td> <td>0.91</td> <td>0.84</td> <td>0.81</td> <td>0.82</td> <td>1</td> <td>1.00</td> <td>1.00</td> <td>0.99</td> <td>0.93</td> <td>0.96</td> <td>0.94</td> <td>0.84</td> <td>1.00</td> <td>0.93</td> <td>1.00</td>	SCI	0.91	0.84	0.81	0.82	1	1.00	1.00	0.99	0.93	0.96	0.94	0.84	1.00	0.93	1.00
EOI0.780.940.720.820.810.820.8210.980.900.880.771.000.861.00SEC0.760.930.700.750.770.740.740.7810.860.840.751.000.830.97HOA0.680.720.910.720.760.680.630.690.6611.000.960.881.001.00PSD0.700.710.900.770.760.670.650.680.650.7410.950.881.001.00PAM0.560.580.830.620.610.580.510.540.530.650.6510.781.000.98ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.667.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64 <td< td=""><td>COE</td><td>0.86</td><td>0.83</td><td>0.73</td><td>0.82</td><td>0.83</td><td>1</td><td>0.93</td><td>1.00</td><td>0.94</td><td>0.91</td><td>0.88</td><td>0.84</td><td>1.00</td><td>0.88</td><td>1.00</td></td<>	COE	0.86	0.83	0.73	0.82	0.83	1	0.93	1.00	0.94	0.91	0.88	0.84	1.00	0.88	1.00
SEC0.760.930.700.750.770.740.740.7810.860.840.751.000.830.97HOA0.680.720.910.720.760.680.630.690.6611.000.960.881.001.00PSD0.700.710.900.770.760.670.650.680.650.7410.950.881.001.00PAM0.560.580.830.620.610.580.510.540.530.650.6510.781.000.98ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40 <td>WIC</td> <td>0.82</td> <td>0.82</td> <td>0.68</td> <td>0.80</td> <td>0.80</td> <td>0.70</td> <td>1</td> <td>1.00</td> <td>0.96</td> <td>0.86</td> <td>0.87</td> <td>0.75</td> <td>1.00</td> <td>0.84</td> <td>0.98</td>	WIC	0.82	0.82	0.68	0.80	0.80	0.70	1	1.00	0.96	0.86	0.87	0.75	1.00	0.84	0.98
HOA0.680.720.910.720.760.680.630.690.6611.000.960.881.001.00PSD0.700.710.900.770.760.670.650.680.650.7410.950.881.001.00PAM0.560.580.830.620.610.580.510.540.530.650.6510.781.000.98ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40 </td <td>EOI</td> <td>0.78</td> <td>0.94</td> <td>0.72</td> <td>0.82</td> <td>0.81</td> <td>0.82</td> <td>0.82</td> <td>1</td> <td>0.98</td> <td>0.90</td> <td>0.88</td> <td>0.77</td> <td>1.00</td> <td>0.86</td> <td>1.00</td>	EOI	0.78	0.94	0.72	0.82	0.81	0.82	0.82	1	0.98	0.90	0.88	0.77	1.00	0.86	1.00
PSD0.700.710.900.770.760.670.650.680.650.7410.950.881.001.00PAM0.560.580.580.830.620.610.580.510.540.530.650.6510.781.000.98ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890	SEC	0.76	0.93	0.70	0.75	0.77	0.74	0.74	0.78	1	0.86	0.84	0.75	1.00	0.83	0.97
PAM0.560.580.830.620.610.580.510.540.530.650.6510.781.000.98ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.52<	HOA	0.68	0.72	0.91	0.72	0.76	0.68	0.63	0.69	0.66	1	1.00	0.96	0.88	1.00	1.00
ERW0.950.960.780.900.920.880.870.910.890.730.740.5910.851.00MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.45 <td< td=""><td>PSD</td><td>0.70</td><td>0.71</td><td>0.90</td><td>0.77</td><td>0.76</td><td>0.67</td><td>0.65</td><td>0.68</td><td>0.65</td><td>0.74</td><td>1</td><td>0.95</td><td>0.88</td><td>1.00</td><td>1.00</td></td<>	PSD	0.70	0.71	0.90	0.77	0.76	0.67	0.65	0.68	0.65	0.74	1	0.95	0.88	1.00	1.00
MSS0.730.761.000.790.810.730.680.720.700.910.900.830.7811.00Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.452.152.812.681.721.961.721.851.812.152.0833.8742.9554.70	PAM	0.56	0.58	0.83	0.62	0.61	0.58	0.51	0.54	0.53	0.65	0.65	1	0.78	1.00	0.98
Total0.890.910.940.900.910.850.820.870.850.870.860.750.940.941Mean25.3024.5323.9625.1325.238.138.088.287.137.667.567.54498.30479.20977.50S.D.4.735.204.674.944.912.492.682.662.972.493.062.3994.5393.38177.34Skewness0.260.370.470.060.200.64-0.070.180.360.210.170.250.370.470.47Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.452.152.812.681.721.961.721.851.812.152.0833.8742.9554.70	ERW	0.95	0.96	0.78	0.90	0.92	0.88	0.87	0.91	0.89	0.73	0.74	0.59	1	0.85	1.00
Mean 25.30 24.53 23.96 25.13 25.23 8.13 8.08 8.28 7.13 7.66 7.56 7.54 498.30 479.20 977.50 S.D. 4.73 5.20 4.67 4.94 4.91 2.49 2.68 2.66 2.97 2.49 3.06 2.39 94.53 93.38 177.34 Skewness 0.26 0.37 0.47 0.06 0.20 0.64 -0.07 0.18 0.36 0.21 0.17 0.25 0.37 0.47 0.47 Kurtosis -0.59 -0.13 0.32 -0.20 -0.40 -0.19 -0.20 -0.18 -0.41 0.17 -0.19 0.73 -0.44 0.32 -0.02 Reliability 0.88 0.89 0.89 0.84 0.85 0.76 0.73 0.79 0.81 0.74 0.75 0.62 0.94 0.89 0.95 RMS(CSEM) 1.65 1.73 1.52 1.99 1.89 1.22 1.39 1.22 1.31 1.28 1.52 1.47 23.95	MSS	0.73	0.76	1.00	0.79	0.81	0.73	0.68	0.72	0.70	0.91	0.90	0.83	0.78	1	1.00
S.D. 4.73 5.20 4.67 4.94 4.91 2.49 2.68 2.66 2.97 2.49 3.06 2.39 94.53 93.38 177.34 Skewness 0.26 0.37 0.47 0.06 0.20 0.64 -0.07 0.18 0.36 0.21 0.17 0.25 0.37 0.47 0.47 Kurtosis -0.59 -0.13 0.32 -0.20 -0.40 -0.19 -0.20 -0.18 -0.41 0.17 0.19 0.73 -0.44 0.32 -0.02 Reliability 0.88 0.89 0.89 0.84 0.85 0.76 0.73 0.79 0.81 0.74 0.75 0.62 0.94 0.89 0.95 RMS(CSEM) 1.65 1.73 1.52 1.99 1.89 1.22 1.39 1.22 1.31 1.28 1.52 1.47 23.95 30.37 38.68 SED 2.34 2.45 2.15 2.81 2.68 1.72 1.96 1.72 1.85 1.81 2.15 2.08 33.87 42	Total	0.89	0.91	0.94	0.90	0.91	0.85	0.82	0.87	0.85	0.87	0.86	0.75	0.94	0.94	1
Skewness 0.26 0.37 0.47 0.06 0.20 0.64 -0.07 0.18 0.36 0.21 0.17 0.25 0.37 0.47 0.47 Kurtosis -0.59 -0.13 0.32 -0.20 -0.40 -0.19 -0.20 -0.18 -0.41 0.17 0.17 0.25 0.37 0.47 0.47 Reliability 0.88 0.89 0.89 0.84 0.85 0.76 0.73 0.79 0.81 0.74 0.75 0.62 0.94 0.89 0.95 RMS(CSEM) 1.65 1.73 1.52 1.99 1.89 1.22 1.39 1.22 1.31 1.28 1.52 1.47 23.95 30.37 38.68 SED 2.34 2.45 2.15 2.81 2.68 1.72 1.96 1.72 1.85 1.81 2.15 2.08 33.87 42.95 54.70	Mean	25.30	24.53	23.96	25.13	25.23	8.13	8.08	8.28	7.13	7.66	7.56	7.54	498.30	479.20	977.50
Kurtosis-0.59-0.130.32-0.20-0.40-0.19-0.20-0.18-0.410.17-0.190.73-0.440.32-0.02Reliability0.880.890.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.452.152.812.681.721.961.721.851.812.152.0833.8742.9554.70	S.D.	4.73	5.20	4.67	4.94	4.91	2.49	2.68	2.66	2.97	2.49	3.06	2.39	94.53	93.38	177.34
Reliability0.880.890.890.840.850.760.730.790.810.740.750.620.940.890.95RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.452.152.812.681.721.961.721.851.812.152.0833.8742.9554.70	Skewness	0.26	0.37	0.47	0.06	0.20	0.64	-0.07	0.18	0.36	0.21	0.17	0.25	0.37	0.47	0.47
RMS(CSEM)1.651.731.521.991.891.221.391.221.311.281.521.4723.9530.3738.68SED2.342.452.152.812.681.721.961.721.851.812.152.0833.8742.9554.70	Kurtosis	-0.59	-0.13	0.32	-0.20	-0.40	-0.19	-0.20	-0.18	-0.41	0.17	-0.19	0.73	-0.44	0.32	-0.02
SED 2.34 2.45 2.15 2.81 2.68 1.72 1.96 1.72 1.85 1.81 2.15 2.08 33.87 42.95 54.70	Reliability	0.88	0.89	0.89	0.84	0.85	0.76	0.73	0.79	0.81	0.74	0.75	0.62	0.94	0.89	0.95
	RMS(CSEM)	1.65	1.73	1.52	1.99	1.89	1.22	1.39	1.22	1.31	1.28	1.52	1.47	23.95	30.37	38.68
SED x 1.65 3.86 4.04 3.54 4.64 4.42 2.84 3.23 2.84 3.06 2.98 3.54 3.44 55.89 70.87 90.25	· · /	2.34	2.45	2.15	2.81	2.68	1.72	1.96	1.72	1.85	1.81	2.15	2.08	33.87	42.95	54.70
	SED x 1.65	3.86	4.04	3.54	4.64	4.42	2.84	3.23	2.84	3.06	2.98	3.54	3.44	55.89	70.87	90.25



	R	WL	MTS	HSS	SCI	COE	WIC	EOI	SEC	HOA	PSD	PAM	ERW	MSS	Total
								N = 972							
R	1	0.92	0.84	1.00	1.00	1.00	1.00	0.94	0.89	0.83	0.86	0.73	1.00	0.84	0.98
WL	0.79	1	0.88	0.97	0.97	1.00	1.00	1.00	1.00	0.88	0.88	0.78	1.00	0.88	1.00
MTS	0.73	0.76	1	0.93	0.93	0.86	0.88	0.89	0.87	1.00	1.00	1.00	0.88	1.00	1.00
HSS	0.90	0.80	0.78	1	0.96	1.00	1.00	1.00	0.92	0.91	0.98	0.83	1.00	0.93	1.00
SCI	0.90	0.83	0.79	0.80	1	1.00	1.00	1.00	0.93	0.95	0.93	0.83	1.00	0.93	1.00
COE	0.84	0.78	0.68	0.81	0.79	1	0.94	1.00	0.89	0.87	0.88	0.74	1.00	0.86	0.99
WIC	0.83	0.83	0.70	0.80	0.80	0.68	1	1.00	0.98	0.87	0.89	0.78	1.00	0.88	1.00
EOI	0.76	0.94	0.72	0.79	0.81	0.81	0.81	1	1.00	0.89	0.90	0.79	1.00	0.89	1.00
SEC	0.72	0.92	0.70	0.71	0.73	0.65	0.72	0.75	1	0.87	0.87	0.76	1.00	0.87	0.99
HOA	0.65	0.68	0.89	0.69	0.73	0.62	0.63	0.65	0.63	1	0.98	0.94	0.88	1.00	1.00
PSD	0.70	0.70	0.88	0.76	0.73	0.64	0.66	0.67	0.65	0.71	1	0.83	0.89	1.00	1.00
PAM	0.49	0.51	0.75	0.53	0.54	0.44	0.47	0.49	0.47	0.56	0.51	1	0.77	1.00	0.98
ERW	0.95	0.95	0.79	0.90	0.91	0.86	0.87	0.90	0.86	0.70	0.74	0.53	1	0.88	1.00
MSS	0.73	0.76	1.00	0.78	0.79	0.68	0.70	0.72	0.70	0.89	0.88	0.75	0.79	1	1.00
Total	0.89	0.90	0.94	0.89	0.90	0.81	0.83	0.85	0.83	0.84	0.85	0.67	0.95	0.94	1
Mean	22.47	21.72	21.40	22.21	22.21	6.94	6.58	6.83	5.68	6.40	5.66	6.80	441.84	428.03	869.88
S.D.	4.73	4.69	4.42	4.84	4.86	2.24	2.71	2.51	2.57	2.52	3.06	2.22	89.15	88.30	167.68
Skewness	0.49	0.55	0.75	0.30	0.40	0.77	0.18	0.44	0.63	0.28	0.51	0.16	0.60	0.75	0.73
Kurtosis	0.20	0.67	1.40	0.27	0.08	1.04	-0.22	0.05	0.34	0.24	0.13	1.36	0.48	1.40	1.08
Reliability	0.87	0.86	0.87	0.81	0.84	0.72	0.73	0.75	0.74	0.70	0.75	0.50	0.92	0.87	0.94
RMS(CSEM)	1.69	1.78	1.59	2.11	1.94	1.19	1.40	1.26	1.30	1.37	1.54	1.56	24.54	31.85	40.20
SED	2.40	2.51	2.25	2.99	2.75	1.68	1.98	1.78	1.84	1.94	2.17	2.21	34.70	45.04	56.86
SED x 1.65	3.95	4.14	3.72	4.93	4.54	2.78	3.27	2.93	3.03	3.21	3.58	3.65	57.26	74.31	93.81

$\mathbf{\hat{n}}$ CollegeBoard

Table 6.a. Item Level Completion Rates for SAT Form 1 (N=258)

		Writing and	()	
Item Number	Reading	Language	Math-No Calculator	Math-Calculator
1	99.61	98.84	98.84	97.67
2	99.22	98.45	98.45	97.29
3	98.45	98.45	98.45	97.29
4	98.45	98.45	98.45	96.90
5	98.45	98.45	98.45	96.51
6	98.06	98.45	98.06	96.51
7	98.06	98.45	97.67	96.51
8	98.06	98.45	97.67	96.51
9	98.06	98.45	97.67	96.51
10	98.06	98.45	95.74	96.51
11	98.06	98.45	95.74	96.12
12	98.06	98.45	94.96	95.74
13	98.06	98.45	94.57	95.35
14	98.06	98.06	93.80	95.35
15	98.06	98.06	93.02	95.35
16	98.06	97.29	73.64	95.35
17	97.67	96.12	68.99	95.35
18	97.67	96.12	67.05	94.96
19	97.67	96.12	63.95	94.96
20	96.90	95.74	60.85	94.96
21	96.90	95.74	-	94.57
22	96.12	94.96	-	94.57
23	95.74	94.96	-	94.19
24	95.74	94.96	-	94.19
25	95.74	94.19	-	94.19
26	95.74	94.19	-	93.80
27	95.74	94.19	-	93.80
28	94.96	94.19	-	92.25
29	94.57	93.41	-	91.86
30	93.41	93.02	-	91.86
31	93.41	92.64	-	80.62
32	93.41	92.25	-	78.29
33	91.47	92.25	-	73.64
34	91.09	90.70	-	72.09
35	91.09	89.92	-	65.89
36	91.09	88.76	-	64.73
37	90.70	87.60	-	61.63
38	89.15	87.60	-	59.69
39	88.76	87.60	-	-
40	87.98	87.60	-	-
41	87.98	86.43	_	-
42	87.60	86.05	-	-
43	86.05	86.05	-	-
44	85.27	85.66	-	-
45	84.88	-	-	-
46	84.50	-	-	-
47	84.11	-	-	-
48	83.33	-	-	-
49	83.33	-	-	-
	00.00			



Table 6.a. Item Level Completion Rates for SAT Form 1 (N=258)

		Writing and		
Item Number	Reading	Language	Math-No Calculator	Math-Calculator
50	82.56	-	-	-
51	82.17	-	-	-
52	81.40	-	-	-

$\mathbf{\hat{n}}$ CollegeBoard

Table 6.b. Item Level Completion Rates for SAT Form 2 (N=8,193)

	•	Writing and		
Item Number	Reading	Language	Math-No Calculator	Math-Calculator
1	99.91	99.82	99.69	99.59
2	99.90	99.80	99.69	99.59
3	99.90	99.78	99.69	99.59
4	99.90	99.78	99.68	99.59
5	99.87	99.74	99.66	99.59
6	99.87	99.74	99.65	99.54
7	99.87	99.74	99.62	99.51
8	99.87	99.73	99.59	99.51
9	99.87	99.72	99.50	99.50
10	99.85	99.71	99.50	99.50
11	99.79	99.68	99.33	99.49
12	99.74	99.66	99.27	99.45
13	99.73	99.66	99.21	99.40
14	99.72	99.63	99.10	99.39
15	99.71	99.60	98.91	99.38
16	99.68	99.54	95.40	99.34
17	99.67	99.49	88.75	99.30
18	99.65	99.45	81.94	99.29
19	99.55	99.40	78.19	99.23
20	99.52	99.34	69.38	99.21
21	99.45	99.28	-	99.06
22	99.18	99.18	-	99.01
23	99.13	99.04	-	98.97
24	99.02	98.95	-	98.94
25	98.95	98.85	-	98.89
26	98.85	98.80	_	98.76
27	98.77	98.68	_	98.67
28	98.62	98.57	-	98.58
29	98.51	98.47	_	98.55
30	98.41	98.06	_	98.44
31	98.23	97.79	_	94.20
32	97.95	97.64	_	93.69
33	97.45	97.39	_	93.07
34	97.33	97.02	_	90.49
35	96.95	96.96	_	89.87
36	96.67	96.58	_	89.22
37	96.27	96.39	_	87.95
38	95.91	96.16		81.45
39	95.65	95.91		-
40	95.50	95.72	_	-
40	95.25	95.18	-	-
42	95.02	94.85	-	-
42 43	95.02 94.19	94.65 94.65	-	-
43 44	94.19 94.06	94.05	-	-
44 45	94.06 93.84	54.00	-	-
45 46	93.84 93.35	-	-	-
40 47	93.35 93.18	-	-	-
		-	-	-
48	92.63	-	-	-
49	92.32	-	-	-





Table 6.b. Item Level Completion Rates for SAT Form 2 (N=8,193)

		Writing and		
Item Number	Reading	Language	Math-No Calculator	Math-Calculator
50	91.77	-	-	-
51	91.48	-	-	-
52	91.02	-	-	-



Test	Category	Form 1 (N=258)	Form 2 (N=8,193)
Reading	# Items Reached by 80%	52	52
rteading	# Items in Section	52	52
	% Completing 75%	88.76	95.65
	% Completing 90%	84.11	93.18
	% Completing Section	81.40	91.02
	Mean Not Reached	3.61	1.30
	S.D. Not Reached	9.63	5.17
Writing & Language	# Items Reached by 80%	44	44
0 0 0	# Items in Section	44	44
	% Completing 75%	92.25	97.39
	% Completing 90%	87.60	95.72
	% Completing Section	85.66	94.35
	Mean Not Reached	2.57	0.73
	S.D. Not Reached	7.82	3.82
Math-No Calculator	# Items Reached by 80%	15	18
	# Items in Section	20	20
	% Completing 75%	93.02	98.91
	% Completing 90%	67.05	81.94
	% Completing Section	60.85	69.38
	Mean Not Reached	2.14	0.94
	S.D. Not Reached	3.60	1.97
Math-Calculator	# Items Reached by 80%	31	38
	# Items in Section	38	38
	% Completing 75%	91.86	98.55
	% Completing 90%	65.89	89.87
	% Completing Section	59.69	81.45
	Mean Not Reached	3.86	1.03
	S.D. Not Reached	7.77	3.60

Table 7.a. Section Completion Rates by Timed Section

Table 7.b. Section Completion Rates by Gender

		For	m 1	For	m 2
		Male	Female	Male	Female
Test	Category	(N=118)	(N=140)	(N=4,040)	(N=4,152)
Reading	# Items Reached by 80%	52	51	52	52
	# Items in Section	52	52	52	52
	% Completing 75%	88.98	88.57	95.17	96.12
	% Completing 90%	86.44	82.14	92.62	93.71
	% Completing Section	83.90	79.29	91.14	90.90
	Mean Not Reached	3.42	3.78	1.42	1.17
	S.D. Not Reached	9.72	9.58	5.56	4.76
Writing & Language	# Items Reached by 80%	44	44	44	44
	# Items in Section	44	44	44	44
	% Completing 75%	90.68	93.57	96.68	98.07
	% Completing 90%	88.14	87.14	94.93	96.48
	% Completing Section	87.29	84.29	93.81	94.87
	Mean Not Reached	2.65	2.51	0.92	0.53
	S.D. Not Reached	8.13	7.57	4.52	2.97
Math-No Calculator	# Items Reached by 80%	15	15	18	19
	# Items in Section	20	20	20	20
	% Completing 75%	95.76	90.71	98.56	99.28
	% Completing 90%	66.10	67.86	80.20	83.65
	% Completing Section	59.32	62.14	68.39	70.35
	Mean Not Reached	2.00	2.26	1.05	0.84
	S.D. Not Reached	3.09	3.99	2.19	1.71
Math-Calculator	# Items Reached by 80%	30	31	38	38
	# Items in Section	38	38	38	38
	% Completing 75%	93.22	90.71	98.02	99.06
	% Completing 90%	65.25	66.43	88.09	91.62
	% Completing Section	58.47	60.71	80.27	82.61
	Mean Not Reached	3.75	3.96	1.26	0.81
	S.D. Not Reached	7.11	8.32	4.18	2.92

Only subgroups with sample size >=5 have statistics reported.

$\mathbf{\hat{n}}$ CollegeBoard



Table 7.c.1. Section Completion	Rates by Race/Ethnic	itv for Form 1
---------------------------------	----------------------	----------------

		White	Black	Hispanic	Two or More
Test	Category	(N=69)	(N=47)	(N=52)	Races (N=18)
Reading	# Items Reached by 80%	52	49	52	42
	# Items in Section	52	52	52	52
	% Completing 75%	98.55	82.98	90.38	88.89
	% Completing 90%	94.20	80.85	86.54	77.78
	% Completing Section	91.30	76.60	82.69	72.22
	Mean Not Reached	0.65	4.13	3.15	6.11
	S.D. Not Reached	2.55	9.53	8.18	13.86
Writing & Language	# Items Reached by 80%	44	44	44	33
	# Items in Section	44	44	44	44
	% Completing 75%	100.00	91.49	90.38	83.33
	% Completing 90%	95.65	80.85	88.46	77.78
	% Completing Section	95.65	80.85	84.62	72.22
	Mean Not Reached	0.42	2.68	3.08	7.17
	S.D. Not Reached	1.99	6.16	9.06	14.90
Math-No Calculator	# Items Reached by 80%	18	15	15	12
	# Items in Section	20	20	20	20
	% Completing 75%	98.55	97.87	92.31	72.22
	% Completing 90%	84.06	70.21	65.38	61.11
	% Completing Section	75.36	59.57	61.54	55.56
	Mean Not Reached	0.91	1.83	2.23	4.17
	S.D. Not Reached	1.99	2.93	3.72	6.51
Math-Calculator	# Items Reached by 80%	36	30	30	25
	# Items in Section	38	38	38	38
	% Completing 75%	98.55	95.74	88.46	77.78
	% Completing 90%	82.61	63.83	61.54	72.22
	% Completing Section	78.26	55.32	55.77	66.67
	Mean Not Reached	1.23	3.53	3.81	6.78
	S.D. Not Reached	2.65	6.07	6.73	13.19

Note. Only subgroups with sample size >=5 have statistics reported.

Table 7.c.2. Section Completion Rates by Race/Ethnicity for Form 2

Test	Ostanomi	White	Black	Hispanic	Asian	NHPI		Two or More Races
Test	Category	(N=3,203)	(N=1,688) 52	(N=1,390)	(N=323)	(N=16) 52	(N=73)	(N=528) 52
Reading	# Items Reached by 80% # Items in Section	52 52	52 52	52 52	52 52	52 52	52 52	52 52
	% Completing 75%	98.53	92.71	93.96	97.83	81.25	100.00	96.59
	% Completing 90%	98.53 97.41	88.92	93.90 90.65	97.83 97.21	81.25	94.52	93.94
	% Completing Section	97.41 96.19	85.13	90.65 88.27	97.21 95.05	81.25 81.25	94.52 94.52	93.94 91.86
	Mean Not Reached	96.19 0.44	2.28	1.64	95.05 0.62	5.50	94.52 0.52	0.95
	S.D. Not Reached	0.44 2.75	2.20 7.01	1.64 5.44	0.62 3.65	13.68	2.21	3.82
M/:/: 0.1								
Writing & Language	# Items Reached by 80%	44	44	44	44	44	44	44
	# Items in Section	44	44	44	44	44	44	44
	% Completing 75%	99.34	95.20	96.26	98.76	87.50	98.63	98.48
	% Completing 90%	98.75	92.18	93.88	98.14	87.50	98.63	96.78
	% Completing Section	98.16	89.69	92.30	96.90	87.50	98.63	95.64
	Mean Not Reached	0.18	1.33	0.97	0.35	3.94	0.23	0.48
	S.D. Not Reached	1.72	5.09	4.17	2.58	11.20	1.99	3.10
Math-No Calculator	# Items Reached by 80%	19	17	17	19	16	19	19
	# Items in Section	20	20	20	20	20	20	20
	% Completing 75%	99.81	97.69	98.85	99.38	87.50	100.00	99.62
	% Completing 90%	90.29	73.87	76.04	90.40	62.50	86.30	84.09
	% Completing Section	78.55	60.01	62.95	78.02	62.50	76.71	72.16
	Mean Not Reached	0.51	1.38	1.17	0.55	2.94	0.68	0.78
	S.D. Not Reached	1.24	2.42	2.08	1.32	5.57	1.48	1.65
Math-Calculator	# Items Reached by 80%	38	36	37	38	38	38	38
	# Items in Section	38	38	38	38	38	38	38
	% Completing 75%	99.63	97.57	98.20	99.07	93.75	100.00	98.86
	% Completing 90%	95.79	82.76	87.19	93.81	81.25	93.15	92.23
	% Completing Section	91.32	69.73	75.61	89.16	81.25	90.41	84.09
	Mean Not Reached	0.37	1.76	1.28	0.56	2.75	0.51	0.93
	S.D. Not Reached	1.88	4.63	3.84	2.51	8.10	1.78	3.90

Note. AIAN stands for American Indian/Alaska Native, NHPI stands for Native Hawaiian or other Pacific Islander. Only subgroups with sample size >=5 have statistics reported.

OcliegeBoard

		Wors	st DIF				Focal Group		
Test	Category	# of Items	% of Items	Summary Statistics	Female (N=3,914)	Black (N=1,657)	Hispanic (N=1,117)	Asian (N=273)	Two or More Races (N=524)
Reading	C+	0	0.00		0	0	0	0	0
	B+	3	5.77		1	0	0	2	0
	А	46	88.46		50	51	51	49	52
	B-	3	5.77		1	1	1	1	0
	C-	0	0.00		0	0	0	0	0
				Ν	52	52	52	52	52
				MEAN	0.01	0.03	0.03	0.02	0.02
				SD	0.44	0.43	0.34	0.54	0.33
				MIN	-1.02	-1.25	-1.05	-1.74	-0.82
				MAX	1.16	0.81	0.57	1.03	0.79
WL	C+	0	0.00		0	0	0	0	0
	B+	2	4.55		0	1	0	1	0
	А	39	88.64		44	42	44	41	44
	B-	3	6.82		0	1	0	2	0
	C-	0	0.00		0	0	0	0	0
				Ν	44	44	44	44	44
				MEAN	0.00	0.01	0.02	0.00	0.00
				SD	0.39	0.45	0.34	0.56	0.31
				MIN	-0.78	-1.02	-0.72	-1.08	-0.63
				MAX	0.76	1.13	0.69	1.05	0.69
Math	C+	0	0.00		0	0	0	0	0
	B+	3	5.17		0	2	0	1	0
	A	52	89.66		57	54	58	56	57
	B-	3	5.17		1	2	0	1	1
	C-	0	0.00		0	0	0	0	0
				Ν	58	58	58	58	58
				MEAN	-0.02	0.04	0.02	0.03	0.03
				SD	0.42	0.47	0.37	0.56	0.35
				MIN	-1.13	-1.29	-0.79	-1.36	-1.03
				MAX	0.82	1.18	0.85	1.09	0.73



Table 8. DIF Summary for Form 2

		Wors	st DIF						
		# ~ 6	9/ of	Summer	Fomolo	Plack	Hispania	Acien	Two or More
Teet	Cotomorry	# of		Summary	Female	Black	Hispanic	Asian	Races
Test	Category	Items	ltems	Statistics	(N=3,914)	(N=1,657)	(N=1,117)	(N=273)	(N=524)

Note. The summary statistics are from the distribution of Mantel-Haenszel D-DIF statistics within each group. If a test taker selected more than one race then they were included in the Two or More Races category. Only subgroups with sample size >=200 have statistics reported. DIF analysis only includes test takers whose first language is "English" or "English and another language."

Table 9.a. Scale Score Mean, Standard Deviation, and Standardized Difference between Gender Groups

			Male			Female		
Form	Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Std. Diff.
Form 1	R	118	19.99	4.37	140	21.47	5.22	0.31
	WL		19.14	4.01		21.17	5.10	0.44
	MTS		19.96	4.26		20.47	4.93	0.11
	HSS		19.95	4.52		21.39	5.15	0.29
	SCI		19.78	4.87		20.84	5.25	0.21
	COE		5.91	2.05		6.54	2.39	0.28
	WIC		4.95	3.05		6.11	3.27	0.37
	EOI		5.52	2.35		6.61	2.75	0.43
	SEC		4.49	1.99		5.46	2.87	0.39
	HOA		5.32	2.30		5.69	2.67	0.15
	PSD		5.34	2.95		5.72	3.10	0.13
	PAM		6.07	2.07		5.94	2.43	-0.06
	ERW		391.27	79.60		426.43	97.85	0.39
	MSS		399.15	85.13		409.43	98.67	0.11
	Total		790.42	155.02		835.86	187.70	0.26
Form 2	R	4,040	24.47	5.18	4,152	25.12	4.88	0.13
	WL		23.54	5.32		24.72	5.13	0.23
	MTS		23.73	5.18		23.74	4.65	0.00
	HSS		24.49	5.31		24.95	5.00	0.09
	SCI		24.38	5.42		24.99	5.04	0.12
	COE		7.79	2.53		8.19	2.45	0.16
	WIC		7.63	2.91		8.06	2.72	0.15
	EOI		7.76	2.81		8.36	2.66	0.22
	SEC		6.60	2.90		7.23	2.93	0.21
	HOA		7.52	2.76		7.62	2.51	0.04
	PSD		7.32	3.38		7.25	3.15	-0.02
	PAM		7.57	2.53		7.54	2.36	-0.02
	ERW		480.14	100.29		498.37	95.66	0.19
	MSS		474.69	103.55		474.88	93.03	0.00
	Total		954.82	194.65		973.26	179.41	0.10

Note. Std. Diff.=Standardized Difference for female mean - male mean. Only subgroups with sample size >=100 have statistics reported.

			White			Blac	:k			Hispa	nic	
								Std.				Std.
Form	Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.
Form 2	R	3,203	26.74	4.76	1,688	22.89	4.39	-0.83	1,390	23.48	4.47	-0.70
	WL		26.04	5.01		22.34	4.51	-0.76		22.71	4.66	-0.68
	MTS		25.51	4.58		21.84	4.06	-0.83		22.53	4.27	-0.67
	HSS		26.63	4.79		22.95	4.56	-0.78		23.37	4.70	-0.69
	SCI		26.75	4.86		22.61	4.61	-0.87		23.33	4.66	-0.71
	COE		8.88	2.49		7.13	2.08	-0.74		7.40	2.18	-0.62
	WIC		8.90	2.58		6.89	2.60	-0.78		7.11	2.62	-0.69
	EOI		9.03	2.61		7.16	2.46	-0.73		7.36	2.50	-0.65
	SEC		7.90	2.86		5.97	2.51	-0.70		6.14	2.62	-0.63
	HOA		8.44	2.47		6.63	2.28	-0.75		7.01	2.35	-0.59
	PSD		8.49	3.02		6.06	2.80	-0.82		6.52	3.03	-0.65
	PAM		8.16	2.42		6.87	2.13	-0.56		7.05	2.19	-0.47
	ERW		527.76	92.92		452.28	83.56	-0.84		461.89	86.67	-0.72
	MSS		510.29	91.58		436.71	81.27	-0.83		450.55	85.42	-0.67
	Total		1038.05	174.26		888.99	154.48	-0.89		912.45	160.97	-0.74

Table 9.b. Scale Score Mean, Standard Deviation, and Standardized Difference between Racial/Ethnic Groups

Note. Results are only included if the non-white group sample is equal to or greater than 100.

If a test taker selected more than one race they were included in the Two or More Races category.

$\mathbf{\hat{\nabla}}$ CollegeBoard

												· · · ·
			White			Asia	n		1	Two or Mo	re Races	
								Std.				Std.
Form	Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.
Form 2	R	3,203	26.74	4.76	323	28.00	5.51	0.26	528	25.30	4.73	-0.30
	WL		26.04	5.01		28.19	6.30	0.42		24.53	5.20	-0.30
	MTS		25.51	4.58		28.54	6.66	0.63		23.96	4.67	-0.34
	HSS		26.63	4.79		28.37	5.75	0.36		25.13	4.94	-0.31
	SCI		26.75	4.86		28.34	5.88	0.32		25.23	4.91	-0.31
	COE		8.88	2.49		9.55	2.83	0.26		8.13	2.49	-0.30
	WIC		8.90	2.58		9.35	3.15	0.17		8.08	2.68	-0.31
	EOI		9.03	2.61		9.94	3.15	0.34		8.28	2.66	-0.29
	SEC		7.90	2.86		9.15	3.44	0.43		7.13	2.97	-0.27
	HOA		8.44	2.47		9.96	3.29	0.60		7.66	2.49	-0.31
	PSD		8.49	3.02		9.89	3.69	0.45		7.56	3.06	-0.31
	PAM		8.16	2.42		9.72	3.30	0.62		7.54	2.39	-0.26
	ERW		527.76	92.92		561.92	114.16	0.36		498.30	94.53	-0.32
	MSS		510.29	91.58		570.74	133.15	0.63		479.20	93.38	-0.34
	Total		1038.05	174.26		1132.66	239.11	0.52		977.50	177.34	-0.35

Table 9.b. Scale Score Mean, Standard Deviation, and Standardized Difference between Racial/Ethnic Groups (continued)

Note. Results are only included if the non-white group sample is equal to or greater than 100.

If a test taker selected more than one race they were included in the Two or More Races category.

OcliegeBoard



Table 10.a. Percentage of Test Takers in Each Classification Level for SAT by Subgroup for Form 1

		Evidenc	e-Based R	Math					
Level		Level 1	Level 2	Level 3	Level 4	Level 1	Level 2	Level 3	Level 4
Score Range	Ν	200 - 410	420 - 470	480 - 620	630 - 800	200 - 410	420 - 520	530 - 640	650 - 800
Grade Level									
All	258	60.08	18.60	17.83	3.49	62.02	28.29	8.53	1.16
Gender									
Male	118	66.10	19.49	13.56	0.85	66.95	25.42	7.63	
Female	140	55.00	17.86	21.43	5.71	57.86	30.71	9.29	2.14
Race/Ethnicity									
White	69	27.54	28.99	36.23	7.25	37.68	37.68	21.74	2.90
Black or African American	47	68.09	21.28	8.51	2.13	65.96	29.79	4.26	0.00
Hispanic	52	69.23	17.31	7.69	5.77	73.08	19.23	5.77	1.92
Other/Missing	67	82.09	8.96	8.96	0.00	77.61	20.90	1.49	0.00

Note. Classification levels are not reported for groups with less than 30 test takers.

Table 10.b. Percentage of Test Takers in Each Classification Level for SAT by Subgroup for Form 2

		Evidenc	e-Based R	eading and	l Writing		Ма	ath	
Level		Level 1	Level 2	Level 3	Level 4	Level 1	Level 2	Level 3	Level 4
Score Range	Ν	200 - 410	420 - 470	480 - 620	630 - 800	200 - 410	420 - 520	530 - 640	650 - 800
Grade Level									
All	8,193	25.14	22.75	42.28	9.83	29.10	40.39	24.84	5.68
Gender									
Male	4,040	29.55	21.91	39.48	9.06	30.57	38.84	24.28	6.31
Female	4,152	20.83	23.58	45.01	10.57	27.65	41.91	25.39	5.06
Race/Ethnicity									
White	3,203	11.61	18.01	54.85	15.52	15.11	40.27	36.56	8.05
Black or African American	1,688	37.03	27.90	31.81	3.26	43.13	41.17	14.04	1.66
Hispanic	1,390	32.23	27.99	35.40	4.39	36.40	42.45	18.92	2.23
Asian	323	11.46	14.55	42.11	31.89	13.62	25.70	29.10	31.58
American Indian/Alaskan Native	73	41.10	23.29	32.88	2.74	43.84	35.62	19.18	1.37
Two or more races	528	21.40	24.05	44.70	9.85	23.67	46.78	24.43	5.11
Other/Missing	972	43.93	23.77	28.70	3.60	46.91	38.27	12.96	1.85

Note. Classification levels are not reported for groups with less than 30 test takers.

 $\mathbf{\hat{\nabla}}$ CollegeBoard

Table 11.a. Classification Accuracy for SAT for Form 1

		ERW			MATH		
	Probability of			Probability of			
	correct classification	False positive	False negative	correct classification	False positive	False negative	
Grade Level							
All	0.86	0.08	0.06	0.83	0.09	0.08	
Gender							
Male	0.87	0.08	0.06	0.84	0.09	0.08	
Female	0.86	0.08	0.07	0.82	0.10	0.08	
Individual cut points							
Level 1 vs. Level 2 - 4	0.92	0.04	0.04	0.89	0.06	0.06	
Level 1 - 2 vs. Level 3 - 4	0.95	0.03	0.02	0.95	0.03	0.02	
Level 1 - 3 vs. Level 4	0.99	0.01	0.00	0.99	0.01	0.00	

Note. Classification accuracy is reported for groups with more than 100 test takers.

Table 11.b. Classification Accuracy for SAT for Form 2

		ERW			MATH	
	Probability of			Probability of		
	correct	False	False	correct	False	False
	classification	positive	negative	classification	positive	negative
Grade Level						
All	0.82	0.09	0.08	0.80	0.11	0.09
Gender						
Male	0.83	0.09	0.08	0.81	0.11	0.08
Female	0.83	0.09	0.08	0.80	0.12	0.09
Race/Ethnicity						
White	0.84	0.08	0.08	0.80	0.11	0.09
Black or African American	0.81	0.10	0.09	0.80	0.11	0.08
Hispanic	0.81	0.10	0.09	0.80	0.11	0.08
Asian	0.86	0.07	0.07	0.84	0.09	0.07
Two or more races	0.83	0.09	0.09	0.79	0.12	0.09
Other/Missing	0.82	0.10	0.08	0.82	0.11	0.07
Individual cut points						
Level 1 vs. Level 2 - 4	0.93	0.04	0.03	0.90	0.05	0.04
Level 1 - 2 vs. Level 3 - 4	0.93	0.04	0.03	0.93	0.04	0.03
Level 1 - 3 vs. Level 4	0.97	0.02	0.01	0.98	0.02	0.01

Note. Classification accuracy is reported for groups with more than 100 test takers.

$\mathbf{\hat{n}}$ CollegeBoard

Table 12.a. Classification Consistency for SAT for Form 1

		ER\	N			MATH				
	Proportion of		Vanna	Probability of	Proportion of consistent		Kanna	Probability of		
	consistent decisions	of consistent decision	Kappa Statistic	misclass- ification	decisions	of consistent decision	Kappa Statistic	misclass- ification		
Grade Level										
All	0.81	0.43	0.67	0.19	0.77	0.47	0.56	0.23		
Gender										
Male	0.82	0.50	0.63	0.18	0.77	0.51	0.53	0.23		
Female	0.80	0.38	0.68	0.20	0.75	0.44	0.56	0.25		
Individual cut points										
Level 1 vs. Level 2 - 4	0.89	0.52	0.78	0.11	0.84	0.53	0.66	0.16		
Level 1 - 2 vs. Level 3 - 4	0.92	0.66	0.77	0.08	0.93	0.82	0.60	0.07		
Level 1 - 3 vs. Level 4	0.98	0.94	0.73	0.02	0.99	0.98	0.48	0.01		

Note. Classification consistency is reported for groups with more than 100 test takers.

Table 12.b. Classification Consistency for SAT for Form 2

		ER	N			MAT	ΓH	
		Chance				Chance		
	Proportion of consistent decisions	proportion of consistent decision	Kappa Statistic	Probability of misclass- ification	Proportion of consistent decisions	proportion of consistent decision	Kappa Statistic	Probability of misclass- ification
Grade Level								
All	0.76	0.30	0.65	0.24	0.72	0.31	0.59	0.28
Gender								
Male	0.76	0.30	0.66	0.24	0.73	0.31	0.60	0.27
Female	0.76	0.31	0.65	0.24	0.71	0.32	0.58	0.29
Race/Ethnicity								
White	0.78	0.37	0.65	0.22	0.72	0.32	0.58	0.28
Black or African American	0.73	0.32	0.61	0.27	0.73	0.38	0.56	0.27
Hispanic	0.74	0.31	0.62	0.26	0.72	0.35	0.58	0.28
Asian	0.80	0.31	0.71	0.20	0.77	0.27	0.69	0.23
Two or more races	0.76	0.31	0.65	0.24	0.71	0.33	0.56	0.29
Other/Missing	0.76	0.33	0.64	0.24	0.75	0.38	0.59	0.25
Individual cut points								
Level 1 vs. Level 2 - 4	0.90	0.62	0.74	0.10	0.86	0.58	0.67	0.14
Level 1 - 2 vs. Level 3 - 4	0.90	0.50	0.79	0.10	0.90	0.58	0.75	0.10
Level 1 - 3 vs. Level 4	0.96	0.82	0.77	0.04	0.97	0.89	0.69	0.03

Note. Classification consistency is reported for groups with more than 100 test takers.



Score	Mean	SD	Skewness	Kurtosis
	N = 8	3,178		
Reading				
Rating 1	2.23	0.67	-0.11	-0.50
Rating 2	2.22	0.67	-0.11	-0.51
Dimension Score	4.45	1.21	-0.17	-0.44
Analysis				
Rating 1	1.59	0.64	0.62	-0.52
Rating 2	1.59	0.64	0.63	-0.49
Dimension Score	3.18	1.14	0.55	-0.60
Writing				
Rating 1	2.46	0.66	-0.36	-0.31
Rating 2	2.46	0.66	-0.37	-0.30
Dimension Score	4.92	1.22	-0.45	-0.19

Table 13.a. Descriptive Statistics for Essay Dimension Scores

Note: Dimension scores of zero were excluded from the computation of all four moments. For each dimension, the two rater scores are added to form the dimension score. If the two raters' scores differ by more than one point, then a third rater scores the Essay. The third rater's score is doubled to yield the dimension score.



Table 13.0.1. Descriptive	Statistics for Ess			•
Score	Mean	SD	Skewness	Kurtosis
	N = 7,94	7		
Reading				
Rating 1	2.24	0.67	-0.11	-0.48
Rating 2	2.24	0.67	-0.12	-0.49
Dimension Score	4.47	1.20	-0.18	-0.41
Analysis				
Rating 1	1.60	0.64	0.60	-0.54
Rating 2	1.60	0.64	0.61	-0.51
Dimension Score	3.20	1.14	0.53	-0.61
Writing				
Rating 1	2.47	0.65	-0.37	-0.29
Rating 2	2.48	0.65	-0.37	-0.28
Dimension Score	4.95	1.20	-0.46	-0.16

Table 13.b.1. Descriptive Statistics for Essay Dimension Scores for Prompt 1

Note: Dimension scores of zero were excluded from the computation of all four moments. For each dimension, the two rater scores are added to form the dimension score. If the two raters' scores differ by more than one point, then a third rater scores the Essay. The third rater's score is doubled to yield the dimension score.



Score	Mean	SD	Skewness	Kurtosis
	N = 23 ⁻	1		
Reading				
Rating 1	1.81	0.67	0.34	-0.45
Rating 2	1.80	0.68	0.36	-0.47
Dimension Score	3.59	1.23	0.39	-0.41
Analysis				
Rating 1	1.32	0.57	1.66	1.73
Rating 2	1.29	0.52	1.61	1.71
Dimension Score	2.60	1.00	1.57	1.53
Writing				
Rating 1	1.94	0.74	0.36	-0.36
Rating 2	1.95	0.74	0.27	-0.54
Dimension Score	3.89	1.38	0.32	-0.40

Table 13.b.2. Descriptive Statistics for Essay Dimension Scores for Prompt 2

Note: Dimension scores of zero were excluded from the computation of all four moments. For each dimension, the two rater scores are added to form the dimension score. If the two raters' scores differ by more than one point, then a third rater scores the Essay. The third rater's score is doubled to yield the dimension score.

Statistical Report



	Essay	Reading	Essay	Analysis	Essay Writing		
Score	Freq	Percent	Freq	Freq Percent Free		Percent	
0	215	2.56	215	2.56	215	2.56	
2	643	7.66	3,186	37.96	408	4.86	
3	785	9.35	1,604	19.11	351	4.18	
4	3,095	36.88	2,388	28.45	2,493	29.70	
5	1,728	20.59	732	8.72	1,509	17.98	
6	1,792	21.35	258	3.07	3,112	37.08	
7	121	1.44	10	0.12	239	2.85	
8	14	0.17	0	0.00	66	0.79	
Total	8,393	100.00	8,393	100.00	8,393	100.00	

Table 14.a. Frequency Distributions of the Three Essay Dimension Scores

Statistical Report



	Essay	Reading	Essay /	Analysis	Essay	Writing
Score	Freq	Percent	Freq	Percent	Freq	Percent
0	199	2.44	199	2.44	199	2.44
2	586	7.19	3,029	37.18	357	4.38
3	740	9.08	1,576	19.35	321	3.94
4	3,008	36.93	2,357	28.93	2,406	29.54
5	1,707	20.96	721	8.85	1,482	18.19
6	1,773	21.77	254	3.12	3,081	37.82
7	119	1.46	10	0.12	236	2.90
8	14	0.17	0	0.00	64	0.79
Total	8,146	100.00	8,146	100.00	8,146	100.00

Table 14.b.1. Frequency Distributions of the Three Essay Dimension Scores for Prompt 1

Statistical Report



	Essay	Reading	Essay	Analysis	Essay	Writing
Score	Freq	Percent	Freq	Percent	Freq	Percent
0	16	6.48	16	6.48	16	6.48
2	57	23.08	157	63.56	51	20.65
3	45	18.22	28	11.34	30	12.15
4	87	35.22	31	12.55	87	35.22
5	21	8.50	11	4.45	27	10.93
6	19	7.69	4	1.62	31	12.55
7	2	0.81	0	0.00	3	1.21
8	0	0.00	0	0.00	2	0.81
Total	247	100.00	247	100.00	247	100.00

Table 14.b.2. Frequency Distributions of the Three Essay Dimension Scores for Prompt 2



Table 15.a. Frequency Distributions of the Three Essay Dimension Scores by Rater

	Essay Reading					Essay A	nalysis		Essay Writing			
	Rater Set 1 Rater Set 2		Rate	Rater Set 1 Rater Set 2			Rate	r Set 1	Rater Set 2			
Score	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent
0	215	2.56	214	2.55	215	2.56	214	2.55	215	2.56	214	2.55
1	1,046	12.46	1,052	12.53	4,006	47.73	4,000	47.66	597	7.11	583	6.95
2	4,310	51.35	4,320	51.47	3,500	41.70	3,506	41.77	3,420	40.75	3,406	40.58
3	2,740	32.65	2,731	32.54	667	7.95	666	7.94	3,974	47.35	4,000	47.66
4	82	0.98	76	0.91	5	0.06	7	0.08	187	2.23	190	2.26
Total	8,393	100.00	8,393	100.00	8,393	100.00	8,393	100.00	8,393	100.00	8,393	100.00



Table 15.b.1. Frequency Distributions of the Three Essay Dimension Scores by Rater for Prompt 1

		Essay R	eading			Essay A	nalysis			Essay V	Vriting	
	Rater	Set 1	Rate	Set 2	Rate	· Set 1	Rate	r Set 2	Rater	Set 1	Rate	Set 2
Score	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent
0	199	2.44	198	2.43	199	2.44	198	2.43	199	2.44	198	2.43
1	968	11.88	972	11.93	3,835	47.08	3,828	46.99	530	6.51	518	6.36
2	4,189	51.42	4,201	51.57	3,453	42.39	3,454	42.40	3,304	40.56	3,291	40.40
3	2,709	33.26	2,700	33.15	654	8.03	659	8.09	3,930	48.24	3,952	48.51
4	81	0.99	75	0.92	5	0.06	7	0.09	183	2.25	187	2.30
Total	8,146	100.00	8,146	100.00	8,146	100.00	8,146	100.00	8,146	100.00	8,146	100.00



Table 15.b.2. Frequency Distributions of the Three Essay Dimension Scores by Rater for Prompt 2

		Essay R	eading			Essay A	nalysis			<u>Essay V</u>	Vriting	
	Rate	r Set 1	Rate	r Set 2	Rate	r Set 1	Rate	r Set 2	Rate	r Set 1	Rate	r Set 2
Score	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent	Freq	Percent
0	16	6.48	16	6.48	16	6.48	16	6.48	16	6.48	16	6.48
1	78	31.58	80	32.39	171	69.23	172	69.64	67	27.13	65	26.32
2	121	48.99	119	48.18	47	19.03	52	21.05	116	46.96	115	46.56
3	31	12.55	31	12.55	13	5.26	7	2.83	44	17.81	48	19.43
4	1	0.40	1	0.40	0	0.00	0	0.00	4	1.62	3	1.21
Total	247	100.00	247	100.00	247	100.00	247	100.00	247	100.00	247	100.00



Combinations of the Three Essay Dimension Scores							
Essay	Essay	Essay					
Reading	Analysis	Writing	Freq	Percent			
0	0	0	215	2.56			
2	2	2	348	4.15			
2	2	3	104	1.24			
2	2	4	90	1.07			
2	2	5	8	0.10			
2	2 2 2 3 3 3 3 3 3 3 3 3 3	6	2 2	0.02			
2	3		2	0.02			
2	3	2 3	14	0.17			
2	3	4	27	0.32			
2	3	5	7	0.08			
2	3	6	5	0.06			
2	4	4	15	0.18			
2	4	5	5	0.06			
2	4	6	11	0.13			
2	5	5	1	0.01			
2	5	6	3	0.04			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	6	6	1	0.01			
3	2	2	47	0.56			
3	2	3	144	1.72			
3	2	4	282	3.36			
3	2 2 2 3 3 3 3 3 3 3 3 3 3	5	36	0.43			
3	2	6	3	0.04			
3	3	2	1	0.01			
3	3	3	16	0.19			
3	3	4	100	1.19			
3	3	5	21	0.25			
3	3	6	4	0.05			
3	4	3	2	0.02			
3	4	4	61	0.73			
3	4	5	27	0.32			
3	4	6	32	0.38			
3	4	7	1	0.01			
3	5	5	1	0.01			
3 3 4 4 4 4 4	5	6	5	0.06			
3	6	6	5 2 9	0.02			
4	2	2	9	0.11			
4	2	2 3	62	0.74			
4	2	4	1,074	12.80			
4	2	5	212	2.53			
4	2	6	61	0.73			
4	2 2 2 2 2 3 3 3 3 3 4	7	1	0.01			
4 4	3	3	6	0.07			
4	3	4	420	5.00			
4	3	5	214	2.55			
4	3	6	94	1.12			
4		6 2	1	0.01			
4	4	3	3	0.04			
4	4	4	302	3.60			

Table 16.a. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores



EssayEssayEssayFreqPercent4452593.094462743.2644710.0145420.02455190.23456620.7445730.0446520.02446720.02446720.02446720.02446720.02446720.0246810.015252112.515261361.625351762.105361832.1853710.01544100.12555310.375561511.80557160.1955820.02555310.37556740.05557710.0155820.02555310.37556740.05<	Combinations of the Three Essay Dimension Scores							
4 4 5 259 3.09 4 4 6 274 3.26 4 4 7 1 0.01 4 5 4 2 0.02 4 5 5 19 0.23 4 5 6 62 0.74 4 5 7 3 0.04 4 6 5 2 0.02 4 6 6 11 0.13 4 6 7 2 0.02 4 6 8 1 0.01 5 2 0.02 4 6 8 4 6 7 2 0.02 4 6 8 1 0.01 5 2 0.02 0.02 0.02 4 6 8 1 0.01 5 2 0.02 0.02 0.02 5 3 5 176 0.01 5								
446 274 3.26 4471 0.01 4542 0.02 45519 0.23 456 62 0.74 4573 0.04 4652 0.02 46611 0.13 4672 0.02 4681 0.01 524 68 0.81 525211 2.51 526 136 1.62 53422 0.26 535 176 2.10 536 183 2.18 5371 0.01 544 10 0.12 555 31 0.37 556 151 1.80 557 16 0.19 5582 0.02 556 7 4 0.05 577 1 0.01 5582 0.02 567 4 0.05 577 1 0.01 626 229 2.73 627 1 0.01 63 7 7 0.08 63 7 7 <th></th> <th></th> <th></th> <th></th> <th></th>								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				62				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				3				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			7	2				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	2	4					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2		211				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	2	6	136	1.62			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	3		22	0.26			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	3	5	176	2.10			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	3	6	183	2.18			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5		7	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5		4	10	0.12			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	4	5	181	2.16			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	4	6	495	5.90			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	4	7	3	0.04			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	5	4	2	0.02			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5		5	31	0.37			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	5	6	151	1.80			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	5	7	16	0.19			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	5	8	2	0.02			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	6	5	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	6	6	33	0.39			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	6	7	4	0.05			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	7	7	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	7	8	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	2	4	13	0.15			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	2	5	41	0.49			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	2	6					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	2	7	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	3	4	4	0.05			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	3	5	28				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	3	6	247	2.94			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	3	7		0.08			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	4	4	1	0.01			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	4	5	22				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	4	6					
64830.0465560.076563113.71	6	4	7		0.31			
6 5 5 6 0.07 6 5 6 311 3.71	6		8	3	0.04			
6 5 6 311 3.71	6		5	6	0.07			
6 5 7 56 0.67	6							
	6	5	7	56	0.67			

Table 16.a. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores



Combinatio	ns of the Thi	ree Essay Di	mension 50	cores
Essay	Essay	Essay		
Reading	Analysis	Writing	Freq	Percent
6	5	8	8	0.10
6	6	6	111	1.32
6	6	7	34	0.41
6	6	8	11	0.13
6	7	7	3	0.04
6	7	8	2	0.02
7	2	7	4	0.05
7	3	6	4	0.05
7	3	7	1	0.01
7	4	6	6	0.07
7	4	7	17	0.20
7	4	8	2	0.02
7	5	6	6	0.07
7	5	7	35	0.42
7	5	8	4	0.05
7	6	6	2	0.02
7	6	7	19	0.23
7	6	8	19	0.23
7	7	7	2	0.02
8	5	7	1	0.01
8	5	8	7	0.08
8	6	8	5	0.06
8	7	8	1	0.01
Total			8,393	100.00

Table 16.a. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores



Table 16.b.1. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores forPrompt 1

Prompt 1				
Essay	Essay	Essay		
Reading	Analysis	Writing	Freq	Percent
0	0	0	199	2.44
2	2	2	303	3.72
2	2	3	96	1.18
2	2	4	87	1.07
2	2	5	7	0.09
2	2	5		0.09
2	2	6	2 2	
2	3	2		0.02
2	3	3	14	0.17
2	3	4	27	0.33
2	2 2 2 3 3 3 3 3 3 3 3 3 3	5	7	0.09
2	3	6	5	0.06
2	4	4	15	0.18
2	4	5	5	0.06
2	4	6	11	0.14
2	5	5	1	0.01
2	5	6	3	0.04
2	6	6	1	0.01
3	2	2 3	41	0.50
3	2	3	131	1.61
3	2	4	264	3.24
3	2	5	34	0.42
3	2	6	3	0.04
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 2 2 2 2 3 3 3 3 3 3 3	2	1	0.01
3 3	3	3	15	0.18
3	3	4	98	1.20
3	3	5	21	0.26
2	3	6	4	0.20
3	3 4	3	4	
ు స	4 4			0.02
3	4 4	4	58	0.71
3		5	27	0.33
3	4	6	32	0.39
3	4	7	1	0.01
3	5	5	1	0.01
3 3	5	6	5 2 9	0.06
3	6	6	2	0.02
4	5 6 2 2 2 2 2 2 3 3 3 3 3 3 3 3	6 2 3		0.11
4	2		56	0.69
4	2	4	1,034	12.69
4	2	5	205	2.52
4	2	6	60	0.74
4	2	7	1	0.01
4	3	3	5	0.06
4	3	4	409	5.02
4	3	5	211	2.59
4	3	6	92	1.13
4	4	2	1	0.01
4	4	6 2 3	2	0.02
				-



Table 16.b.1. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores forPrompt 1

Prompt 1				
Essay	Essay	Essay		
Reading	Analysis	Writing	Freq	Percent
4	4	4	295	3.62
4	4	5	253	3.11
4	4	6	272	3.34
4	4	7	1	0.01
4	5	4	2	0.02
4	5	5	19	0.23
4	5 F	6		
	5		62	0.76
4	5	7	3	0.04
4	6	5	2	0.02
4	6	6	11	0.14
4	6	7	2	0.02
4	6	8	1	0.01
5	2	4	67	0.82
5	2	5	207	2.54
5	2	6	135	1.66
5	3	4	22	0.27
5 5 5 5	2 2 3 3 3 3 3	5	174	2.14
5	3	6	181	2.22
5	3	7	1	0.01
5 5 5	4	4	10	0.12
5	4	5	179	2.20
5 5 5 5 5 5 5	4	6	490	6.02
5	4	7	3	0.04
5	5	4	1	0.01
5	5	5	31	0.38
5	5	6	148	1.82
5	5	7	16	0.20
5	5	8	2	0.02
5 5 5 5 5 5 5		0	2 1	0.02
5 5	6	5		
5	6	6	33	0.41
5	6	7	4	0.05
5	7	7	1	0.01
-	7	8	1	0.01
6 6	2 2 2 3 3 3 3 3 3	4	12	0.15
6	2	5	41	0.50
6	2	6	229	2.81
6	2	7	1	0.01
6	3	4	4	0.05
6	3	5	28	0.34
6	3	6	244	3.00
6	3	7	6	0.07
6	4	4	1	0.01
6	4	5	22	0.27
6	4	6	623	7.65
6	4	7	26	0.32
6	4	8	3	0.04
6	5	5	6	0.07
0	5	5	0	0.07



Table 16.b.1. Frequency Distributions of ObservedCombinations of the Three Essay Dimension Scores forPrompt 1

потрет				
Essay	Essay	Essay		
Reading	Analysis	Writing	Freq	Percent
6	5	6	306	3.76
6	5	7	55	0.68
6	5	8	8	0.10
6	6	6	109	1.34
6	6	7	34	0.42
6	6	8	10	0.12
6	7	7	3	0.04
6	7	8	2	0.02
7	2	7	4	0.05
7	3 3	6	4	0.05
7	3	7	1	0.01
7	4	6	6	0.07
7	4	7	17	0.21
7	4	8	2	0.02
7	5	6	6	0.07
7	5	7	34	0.42
7	5	8	4	0.05
7	6	6	2	0.02
7	6	7	19	0.23
7	6	8	18	0.22
7	7	7	2	0.02
8	5	7	1	0.01
8	5	8	7	0.09
8	6	8	5	0.06
8	7	8	1	0.01



Table 16.b.2. Frequency Distributions of Observed
Combinations of the Three Essay Dimension Scores for
Prompt 2

Essay	Essay	Essay		
Reading	Analysis	Writing	Freq	Percent
0	0	0	16	6.48
2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	0 2 2 2 2 2 2 2 2 2 2 3 3 3	2	45	18.22
2	2	3	8 3	3.24
2	2	4	3	1.21
2	2	5	1	0.40
3	2	2 3	6	2.43
3	2	3	13	5.26
3	2	4	18	7.29
3	2	5	2	0.81
3	3	3	1	0.40
3	3	4		0.81
3	4	4	2 3	1.21
4		3	6	2.43
4	2	4	40	16.19
4	2	5	7	2.83
4	2	6	1	0.40
4	2 2 2 3 3 3 3	3	1	0.40
4	3	4	11	4.45
4	3	5	3	1.21
4	3	6	2	0.81
4	4	3	1	0.40
4	4	4	7	2.83
4	4	5	6	2.43
4	4	6	2	0.81
5		4	1	0.40
5	2	5	4	1.62
5	2 2 2 3	6	1	0.40
5	2	5		0.81
5	3	6	2 2 2	0.81
5	4	5	2	0.81
5 5 5	4	6	5	2.02
5	4 5	4	1	0.40
5	ນ 2	6 4	3 1	1.21 0.40
6	2		3	
6	ວ ວ	6 7	3	1.21
b C	3		1 5	0.40
5 6 6 6 6	4 F	6	1 5 5	2.02
0 C	5 2 3 3 4 5 5	6	C	2.02
6		7	1 2	0.40
0	6	6	2	0.81
6 6 6 7	6	8	1	0.40
	5	7	1	0.40
7	6	8	1	0.40

$\mathbf{\hat{n}}$ CollegeBoard

Table 17.a. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores by Rater

Dimension			Rate	r Set 1	Rate	r Set 2
Essay	Essay	Essay				
Reading	Analysis	Writing	Freq	Percent	Freq	Percent
0	0	0	215	2.56	214	2.55
1	1	1	519	6.18	499	5.95
1	1	2 3	369	4.40	368	4.38
1	1		8	0.10	21	0.25
1	2 2	1	1	0.01	4	0.05
1	2	2	103	1.23	107	1.27
1	2	3	44	0.52	46	0.55
1	3	3	2	0.02	7	0.08
2	1	1	75	0.89	75	0.89
2 2	1	2	1,925	22.94	1,888	22.49
2	1	3	388	4.62	407	4.85
2 2 2 2 2	2 2 2 2 3	1	2	0.02	5	0.06
2	2	2	876	10.44	908	10.82
2	2	3	925	11.02	919	10.95
2	2	4	2	0.02	6	0.07
		2	5	0.06	5	0.06
2	3	3	106	1.26	99	1.18
2 3	3	4	6	0.07	8	0.10
3	1	2	97	1.16	91	1.08
3 3	1	3	623	7.42	644	7.67
3	1	4	1	0.01	3	0.04
3	2	2	42	0.50	36	0.43
3	2	3	1,448	17.25	1,433	17.07
3 3 3	2 2 2 3	4	34	0.41	21	0.25
3	3	2	3	0.04	3	0.04
3 3	3	3	417	4.97	411	4.90
3	3	4	72	0.86	83	0.99
3	4	3	1	0.01	0	0.00
3	4	4	2	0.02	6	0.07
4	1	3	0	0.00	4	0.05
4	1	4	1	0.01	0	0.00
4	2	3	5	0.06	4	0.05
4	2 2 3	4	18	0.21	17	0.20
4	3	3	7	0.08	5	0.06
4	3	4	49	0.58	45	0.54
4	4	4	2	0.02	1	0.01
Total			8,393	100.00	8,393	100.00

OCollegeBoard

Table 17.b.1. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores by Rater for Prompt 1

				r Set 1	Rate	r Set 2
Essay	Essay	Essay	_	_	_	_
Reading	Analysis	Writing	Freq	Percent	Freq	Percent
0	0	0	199	2.44	198	2.43
1	1	1	460	5.65	442	5.43
1	1	2	353	4.33	345	4.24
1	1	3	8	0.10	21	0.26
1	2	1	1	0.01	4	0.05
1	2	2	100	1.23	107	1.31
1	2	3	44	0.54	46	0.56
1	3	3	2	0.02	7	0.09
2	1	1	67	0.82	68	0.83
2	1	2	1,853	22.75	1,818	22.32
2	1	3	379	4.65	398	4.89
2	2	1	2	0.02	4	0.05
2	2	2	853	10.47	888	10.90
2	2	3	917	11.26	907	11.13
2	2	4	2	0.02	6	0.07
2	3	2	5	0.06	5	0.06
2	3	3	105	1.29	99	1.22
2 3	3	4	6	0.07	8	0.10
3	1	2	96	1.18	89	1.09
3	1	3	617	7.57	640	7.86
3	1	4	1	0.01	3	0.04
3	2	2	42	0.52	36	0.44
3	2	3	1,435	17.62	1,415	17.37
3	2	4	34	0.42	20	0.25
3	3	2	2	0.02	3	0.04
3	3	3	410	5.03	406	4.98
3	3	4	69	0.85	82	1.01
3	4	3	1	0.01	0	0.00
3	4	4	2	0.02	6	0.07
4	1	3	0	0.00	4	0.05
4	1	4	1	0.01	0	0.00
4	2	3	5	0.06	4	0.05
4	2	4	18	0.22	17	0.21
4	3	3	7	0.09	5	0.06
4	3	4	48	0.59	44	0.54
4	4	4	2	0.02	1	0.01

OCollegeBoard

Table 17.b.2. Frequency Distributions of Observed Combinations of the Three Essay Dimension Scores by Rater for Prompt 2

Essay Reading	Essay Analysis	Essay Writing	Rater Set 1		Rater Set 2	
			Freq	Percent	Freq	Percent
0	0	0	16	6.48	16	6.48
1	1	1	59	23.89	57	23.08
1	1	2	16	6.48	23	9.31
1	2	2	3	1.21	0	0.00
2	1	1	8	3.24	7	2.83
2	1	2	72	29.15	70	28.34
2	1	3	9	3.64	9	3.64
2	2	1	0	0.00	1	0.40
2	2	2	23	9.31	20	8.10
2	2	3	8	3.24	12	4.86
2	3	3	1	0.40	0	0.00
3	1	2	1	0.40	2	0.81
3	1	3	6	2.43	4	1.62
3	2	3	13	5.26	18	7.29
3	2	4	0	0.00	1	0.40
3	3	2	1	0.40	0	0.00
3	3	3	7	2.83	5	2.02
3	3	4	3	1.21	1	0.40
4	3	4	1	0.40	1	0.40

	Essay	Essay	Essay Writing
Score	Reading	Analysis	
	N = 8,178		
Dimension Score			
Essay Reading	1		
Essay Analysis	0.50	1	
Essay Writing	0.79	0.62	1
Rater Set 1			
Essay Reading	1		
Essay Analysis	0.44	1	
Essay Writing	0.72	0.55	1
Rater Set 2			
Essay Reading	1		
Essay Analysis	0.43	1	
Essay Writing	0.71	0.54	1

Table 18. Correlations of the Three Essay Dimension Scores

Note: Scores of zero were excluded from the computation of correlations.





Table 19. Correlations between the Reading Test Score, Writing & Language Test Score, the ERW Section Score, and the Dimension Scores on Essay

Score	Essay Reading	Essay Analysis	Essay Writing				
N = 8,178							
Reading Test Score	0.50	0.54	0.58				
Writing Test Score	0.50	0.53	0.59				
ERW Section Score	0.53	0.56	0.61				

Note: Scores of zero were excluded from the computation of correlations.



	Rater Set 2									
Rater Set 1	0	1	2	3	4	Total				
1	0	618	384	44	0	1,046				
I	0.00	7.56	4.70	0.54	0.00	12.79				
2	0	401	3,052	848	9	4,310				
Z	0.00	4.90	37.32	10.37	0.11	52.70				
3	0	32	880	1,773	55	2,740				
5	0.00	0.39	10.76	21.68	0.67	33.50				
4	0	0	4	66	12	82				
4	0.00	0.00	0.05	0.81	0.15	1.00				
Total	0	1,051	4,320	2,731	76	8,178				
Total	0.00	12.85	52.82	33.39	0.93	100.00				

Table 20.a. Cross-tabulated Score Distributions between the Two Raters forEssay Reading Score



	Rater Set 2									
Rater Set 1	0	1	2	3	4	Total				
1	0	3,155	801	50	0	4,006				
I	0.00	38.58	9.79	0.61	0.00	48.99				
2	0	803	2,334	361	2	3,500				
Z	0.00	9.82	28.54	4.41	0.02	42.80				
3	0	41	371	250	5	667				
5	0.00	0.50	4.54	3.06	0.06	8.16				
4	0	0	0	5	0	5				
4	0.00	0.00	0.00	0.06	0.00	0.06				
Total	0	3,999	3,506	666	7	8,178				
Total	0.00	48.90	42.87	8.14	0.09	100.00				

Table 20.b. Cross-tabulated Score Distributions between the Two Raters for Essay Analysis Score



	Rater Set 2									
Rater Set 1	0	1	2	3	4	Total				
1	0	408	181	8	0	597				
I	0.00	4.99	2.21	0.10	0.00	7.30				
2	0	170	2,480	765	5	3,420				
2	0.00	2.08	30.33	9.35	0.06	41.82				
3	0	4	744	3,107	119	3,974				
5	0.00	0.05	9.10	37.99	1.46	48.59				
4	0	0	1	120	66	187				
4	0.00	0.00	0.01	1.47	0.81	2.29				
Total	0	582	3,406	4,000	190	8,178				
	0.00	7.12	41.65	48.91	2.32	100.00				

Table 20.c. Cross-tabulated Score Distributions between the Two Raters forEssay Writing Score



Table 21. Interrater Agreement between the Two Raters for Each Dimension

Agreement	Essay Reading	Essay Analysis	Essay Writing							
N = 8,178										
Percent Agreement	66.70	70.18	74.11							
Percent Adjacent	32.21	28.69	25.67							
Percent More than Adjacent	1.09	1.14	0.22							

Note: Scores of zero were excluded from the computation of interrater agreement.



Table 22. Interrater Reliability (Pearson Correlations)between the Two Rater Scores for Each Dimension

Score	Pearson Correlation	Standard Error of Measurement		
	N = 8,178			
Essay Reading	0.59	0.43		
Essay Analysis	0.59	0.41		
Essay Writing	0.70	0.36		

Note: Scores of zero were excluded from the computation of interrater agreement.



Table 23. Interrater Consistency (Kappa) between the Two Rater Scores for Each Dimension

Dimension						
	Карра		95% Confidence			
Score	Statistic	Value	ASE ¹	Limits		
Facey Booding	Simple	0.439	0.009	0.421	0.456	
Essay Reading	Weighted	0.505	0.008	0.489	0.521	
Eccov Apolysia	Simple	0.477	0.009	0.460	0.494	
Essay Analysis	Weighted	0.525	0.008	0.510	0.541	
Eccov Writing	Simple	0.556	0.008	0.539	0.572	
Essay Writing	Weighted	0.615	0.007	0.601	0.630	

¹ ASE represents asymptotic standard error. Scores of zero were excluded from the computation of correlations.

Table 24.a. Essay Dimension Score Mean, Standard Deviation, and Standardized Difference Between Gender Groups

		Male		Female					
Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Std. Diff.		
Essay Reading	3,954	4.27	1.25	4,224	4.62	1.15	0.29		
Essay Analysis		3.01	1.09		3.34	1.17	0.29		
Essay Writing		4.69	1.27		5.14	1.13	0.37		

Note: Scores of zero were excluded from the analysis.

\mathcal{O} CollegeBoard

Table 24.b. Essay Dimension Score Mean, Standard Deviation, and Standardized Difference Between Racial/Ethnic Groups

White				Black				Hispanic				Asian			
							Std.				Std.				Std.
Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.
Essay	3,225	4.72	1.17	1,668	4.21	1.14	-0.44	1,397	4.26	1.15	-0.40	324	5.08	1.23	0.30
Reading Essay		3.45	1.16		2.93	1.05	-0.46		3.00	1.08	-0.39		3.78	1.29	0.28
Analysis Essay Writing		5.25	1.13		4.65	1.16	-0.53		4.70	1.19	-0.48		5.62	1.21	0.33

Note: Scores of zero were excluded from the analysis. Results are only included if the non-white group sample is greater than or equal to 100.

Table 24.b. Essay Dimension Score Mean, Standard Deviation, and Standardized Difference Between Racial/Ethnic Groups (continued)

	White				NHPI				AIAN			T۱	Two or More Races			
							Std.				Std.				Std.	
Score	Ν	Mean	S.D.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.	Ν	Mean	S.D.	Diff.	
Essay	3,225	4.72	1.17	-	-	-	-	-	-	-	-	530	4.51	1.20	-0.18	
Reading																
Essay		3.45	1.16		-	-	-		-	-	-		3.25	1.11	-0.17	
Analysis																
Essay Writing		5.25	1.13		-	-	-		-	-	-		4.97	1.22	-0.25	

Note: Scores of zero were excluded from the analysis. Results are only included if the non-white group sample is greater than or equal to 100.



Appendix A: Target Specifications for the SAT Suite of Assessments

The target statistical specifications for the SAT Suite of Assessments describe the desired distribution or range of values on the assessment in terms of item difficulty, item discrimination, and overall reliability. Tables A1 - A3 outline exactly how many items are included at each difficulty level (i.e., easy, medium, hard). The bounds for item difficulty levels are based on historical data. The current difficulty classifications based on p-values are used in combination with the target statistical specifications to identify the number of items per difficulty classification for each score tier.

Score and difficulty level	Number of Items
Reading	
Hard (.03 ≤ p ≤ .45)	19
Medium (.46 ≤ p ≤ .81)	18
Easy (p ≥ .82)	15
Writing and Language	
Hard (.03 ≤ p ≤ .45)	9
Medium (.46 ≤ p ≤ .81)	16
Easy (p ≥ .82)	19
Expression of Ideas	
Hard (.03 ≤ p ≤ .45)	5
Medium (.46 \leq p \leq .81)	9
Easy (p ≥ .82)	10
Standard English Conventions	
Hard (.03 \le p \le .45)	4
Medium (.46 \leq p \leq .81)	7
Easy (p ≥ .82)	9
Words in Context	
Hard (.03 ≤ p ≤ .45)	3 R; 3 W/L
Medium (.46 \leq p \leq .81)	4 R; 2 W/L
Easy (p ≥ .82)	3 R; 3 W/L
Command of Evidence	
Hard (.03 ≤ p ≤ .45)	3 R; 3 W/L
Medium (.46 ≤ p ≤ .81)	4 R; 2 W/L
Easy (p ≥ .82)	3 R; 3 W/L

 Table A1. Target Number of Items per Difficulty Classification by Reading and Writing and Language Test Scores and Subscores



Table A2. Target Number of Items per Difficulty Classification by Math Test Score, Cross-Test Scores, and Subscores

Score and difficulty level	MC	SPR
Math		
Hard (.03 ≤ p ≤ .45)	19	6
Medium (.46 ≤ p ≤ .81)	15	4
Easy (p ≥ .82)	11	1
Any	0	2
Analysis in History/Social Studies		
Hard (.03 ≤ p ≤ .45)	8 R; 2 W/L; 2 M	2
Medium (.46 ≤ p ≤ .81)	7 R; 2 W/L; 2 M	1
Easy (p ≥ .82)	6 R; 2 W/L; 1 M	0
Analysis in Science		
Hard (.03 ≤ p ≤ .45)	8 R; 2 W/L; 2 M	2
Medium (.46 ≤ p ≤ .81)	7 R; 2 W/L; 2 M	1
Easy (p ≥ .82)	6 R; 2 W/L; 1 M	0
Heart of Algebra		
Hard (.03 ≤ p ≤ .45)	5	2
Medium (.46 \leq p \leq .81)	6	2
Easy (p ≥ .82)	4	0
Problem Solving and Data Analysis		
Hard (.03 ≤ p ≤ .45)	6	1
Medium (.46 \leq p \leq .81)	2	1
Easy (p ≥ .82)	5	0
Any	0	2
Passport to Advanced Mathematics		
Hard (.03 ≤ p ≤ .45)	7	1
Medium $(.46 \le p \le .81)$	6	1
Easy (p ≥ .82)	1	0



Table A3. Target Average Item Difficulty Estimates and Standard Deviations

Score	n	Mean	S.D.
Reading	52	0.579	0.285
Writing and Language	44	0.684	0.263
Math	58	0.520	0.279
Analysis in History/Social studies	35	0.564	0.273
Analysis in Science	35	0.564	0.273
Command of Evidence	18	0.592	0.303
Words in Context	18	0.592	0.303
Expression of Ideas	24	0.678	0.265
Standard English Conventions	20	0.691	0.261
Heart of Algebra	19	0.557	0.270
Problem Solving and Data Analysis	17	0.555	0.308
Passport to Advanced Mathematics	16	0.439	0.252



Table A4. Target Average Item Discrimination Bounds

Score	Lower	Upper
Reading	0.340	0.403
Writing and Language	0.475	0.538
Math	0.410	0.473
Analysis in History/Social studies	0.407	0.470
Analysis in Science	0.407	0.470
Command of Evidence	0.398	0.461
Words in Context	0.398	0.461
Expression of Ideas	0.490	0.551
Standard English Conventions	0.497	0.556
Heart of Algebra	0.444	0.501
Problem Solving and Data Analysis	0.458	0.512
Passport to Advanced Mathematics	0.454	0.509



Table A5. Target Reliability Bounds

Score	Minimum	Maximum
Reading	0.850	0.899
Writing and Language	0.920	0.943
Math	0.910	0.937
Analysis in History/Social studies	0.844	0.891
Analysis in Science	0.844	0.891
Command of Evidence	0.708	0.797
Words in Context	0.708	0.797
Expression of Ideas	0.863	0.900
Standard English Conventions	0.839	0.882
Heart of Algebra	0.774	0.835
Problem Solving and Data Analysis	0.730	0.800
Passport to Advanced Mathematics	0.743	0.809



B1. Pearson Product Moment Correlation Coefficient

$$\rho_{XY} = \frac{\sum Z_X Z_Y}{N}$$

where Z_X and Z_Y represent z-scores of observed scores X and Y, respectively, and N represents the number of test takers (Crocker & Algina, 1986).

B2. Disattenuated Correlations/True Score Correlations

$$\rho_{\rm T} = \frac{\rho_{XY}}{\sqrt{SA_XSA_Y}}$$

where p_{XY} is the correlation between observed scores X and Y, and SA_X and SA_Y represent the stratified alpha reliability of score X and Y, respectively (Schumacker & Muchinsky, 1996).

B3. Scale-score CSEM and Reliability Estimates

The reliabilities for scale scores were estimated from the average CSEM using the following equation:

$$Reliability_{SC} = 1 - \frac{MS(CSEM)_{SC}}{SD_{SC}^2},$$
 where

 SD_{sc}^2 is the variance of scale score. The mean squared CSEM, MS(CSEM) was obtained as the weighted average of the squared CSEMs for the scales directly established. Thus, the MS(CSEM) can be written as

$$MS(CSEM)_{SC} = \int CSEM^2_{SC(\tau)} Prob(\tau) d\tau$$
 , where

 $CSEM_{SC(\tau)}^2$ is the squared scale score CSEM at the true score, τ , and the average of these is obtained over the probability distribution of τ , *Prob*(τ).

For the scores that were mathematically derived including Math Test, ERW, and Total scores, the following equations were used to compute the root mean squared CSEM, RMS(CSEM):

$$RMS(CSEM)_{MTS} = \sqrt{\frac{MS(CSEM)_{MSS}}{20^2}},$$

$$RMS(CSEM)_{ERW} = \sqrt{MS(CSEM)_R \cdot 10^2 + MS(CSEM)_{WL} \cdot 10^2}$$

$$RMS(CSEM)_{Total} = \sqrt{MS(CSEM)_{ERW} + MS(CSEM)_{MSS}}.$$

B4. Standard Error of the Difference

The formula for computing the Standard Error of the Difference (SED) is:

$$SED = \sqrt{2 * SEM^2}$$

where it is assumed that scores of two students would be independent with equal SEMs across testing times, so that the variance of the score difference could be estimated by doubling the squared SEM.

 $\mathbf{\hat{n}}$ CollegeBoard



When comparing scores between students for the same measure (Reading, Writing, Math), the standard error of the difference (SED) can be used to assess how much scores must differ in order to reflect true differences in ability. If two scores differ by at least SED times 1.65, it is unlikely that the two scores indicate that the two candidates are equal in ability since this level difference would occur 10 percent of the time or less. For example, when the SED is 40 points, you can be reasonably confident that if the score difference between two test-takers is greater than 66 points (40 x 1.65), the two test-takers are not likely to be equal in true ability.

B5. Mantel-Haenszel D-DIF Statistic

Based on the formulas from Dorans and Holland (1993), the Mantel-Haenszel D-DIF (MH D-DIF) statistics is calculated for subgroups of gender and ethnicity/race with the following formula:

$$MH D - DIF = -2.35 \ln[\alpha_{_{MH}}],$$

where α_{MH} is an estimate of the odds ratio. "Positive values of MH D-DIF favor the focal group, whereas, negative values favor the reference group" (Dorans & Holland, 1993, p 41). The odds ratio is calculated as

$$\alpha_{_{MH}} = \frac{\sum_{_{m}} R_{_{rm}} \frac{W_{_{fm}}}{N_{_{Im}}}}{\sum_{_{m}} R_{_{fm}} \frac{W_{_{rm}}}{N_{_{Im}}}}$$

where R_{rm} is the number correct in reference group at ability level *m*, W_{fm} is the number incorrect in the focal group at ability level *m*, N_{tm} is the number in total group at ability level *m*, R_{fm} is the number correct in the focal group at ability level *m*, and W_{rm} is the number incorrect in the reference group at ability level *m*. At the test development stage, the minimum sample size requirement for the focal group is 100 when calculating the statistics.

B6. Standardized Mean Difference

The formula for computing a standardized mean difference is:

Std. Diff. =
$$\frac{\overline{X}_f - \overline{X}_r}{SD_{X,P}}$$

where \bar{X}_f and \bar{X}_r represent mean scores for the focal group and reference group (white or male), respectively, and $SD_{X,P}$ represents the total group (pooled) standard deviation (Cohen, 1988):

$$SD_{X,P} = \sqrt{\frac{(n_f - 1)SD_{X_f}^2 + (n_r - 1)SD_{X_r}^2}{n_f + n_r - 2}}$$

where n_f and n_r represent sample sizes for the focal group and reference group, respectively, and $SD_{X_c}^2$ and $SD_{X_c}^2$

 SD_{X_f} and SD_{X_r} represent standard deviations for the focal group and reference group, respectively (Cohen, 1988).

B7. False Positive Rate

The formula for computing the false positive rate is:

$$R_{fp} = \int_0^{\tau_0} \Pr(\mathbf{X} \ge \mathbf{x}_0 | \tau) g(\tau) d\tau$$



where τ_0 is the true score, x_0 is the raw score cut point, X is the raw score obtained by a randomly selected test-taker, $g(\tau)$ is the true score density, which is obtained using the four-parameter betabinomial model with effective test length (Brennan, 2004; Livingston & Lewis, 1995; Hanson & Brennan, 1990).

B8. False Negative Rate

The formula for computing the false negative rate is:

$$R_{fn} = \int_{\tau_0}^1 \Pr(X \le x_0 - 1 \,|\, \tau) g(\tau) d\tau$$

where τ_0 is the true score, x_0 is the raw score cut point, X is the raw score obtained by a randomly selected test-taker, $g(\tau)$ is the true score density, which is obtained using the four-parameter betabinomial model with effective test length (Brennan, 2004; Livingston & Lewis, 1995; Hanson & Brennan, 1990).

B9. Probability of Correct Classification

The formula for computing the probability of correct classification is:

$$P = 1 - R_{fp} - R_{fn}$$

where R_{fp} is the false positive rate and R_{fn} is the false negative rate.

B10. Effective Test Length

The formula for effective test length is:

$$\tilde{n} = \frac{(\mu_x - X_{min})(X_{max} - \mu_x) - r\sigma_x^2}{\sigma_x^2(1 - r)}$$

where X_{min} is the lowest score for raw score X, X_{max} is the highest score, μ_x is the mean, σ_x^2 is the variance, and *r* is the reliability (Brennan, 2004; Livingston & Lewis, 1995).

B11. Proportion of Consistent Decisions

The formula for computing the proportion of consistent decisions is:

$$p = \Pr(X_1 \le x_0 - 1, X_2 \le x_0 - 1) + \Pr(X_1 \ge x_0, X_2 \ge x_0)$$

where X_1 and X_2 are raw score random variables for two independent administrations and x_0 is the raw score cut point (Brennan, 2004; Livingston & Lewis, 1995; Hanson & Brennan, 1990).

B12. Proportion of Consistent Decisions by Chance

The formula for computing the proportion of consistent decisions by chance is:

$$p_c = \Pr(X_1 \le x_0 - 1) \Pr(X_2 \le x_0 - 1) + \Pr(X_1 \ge x_0) \Pr(X_2 \ge x_0)$$

where X_1 and X_2 are raw score random variables for two independent administrations and x_0 is the raw score cut point (Brennan, 2004; Livingston & Lewis, 1995; Hanson & Brennan, 1990).

B13. Kappa Statistic

The formula for computing the kappa statistic is:

$$k = \frac{p - p_c}{1 - p_c}$$



where p is the proportion of consistent decisions and p_c is the proportion of consistent decisions by chance (Brennan, 2004; Livingston & Lewis, 1995; Hanson & Brennan, 1990).

B14. Probability of Misclassification

The formula for computing the probability of misclassification is:

$$p_m = 1 - p$$

where *p* is the proportion of consistent decisions.

B15. Percentage of Exact Agreement

The percentage of exact agreement (in percentage) is computed as

$$p = \sum p_{ij}$$
 for all $i = j$.

B16. Single-Rater Reliability Coefficient

The single-rater reliability coefficient $\rho_{RR'}$ for a given dimension is estimated by the Pearson correlation between the first and second rater scores.

B17. Single-Rater Variance

The single-rater variance σ_R^2 for a dimension score or for the sum of dimension scores can be computed on either the first or second rater scores. Because both rater scores are generated from the same pool of raters, the two estimates are equivalent. In these analyses, the single-rater variance is estimated using the arithmetic average of the variances of the first and second rater scores:

$$\sigma_R^2 = \frac{1}{2} \left(\sigma_{R1}^2 + \sigma_{R2}^2 \right).$$

B18. Single-Rater Standard Error of Measurement

The variance error of measurement for a single rater SEM_R is given by:

$$SEM_{R} = \sqrt{(1-\rho_{RR})\sigma_{R}^{2}}.$$

B19. Simple Kappa Coefficient

The simple kappa coefficient is given by

$$\hat{\kappa} = (p_0 - p_e)/(1 - p_e)$$

where p_0 is the observed probability of agreement and is computed as $p_0 = \Sigma p_{ij}$ for all *i=j*. p_e is the expected probability of agreement and is computed as $p_e = \Sigma p_{i,p,j}$ for all *i=j*.

The asymptotic variance of the simple kappa coefficient is computed as

$$\operatorname{var}(\hat{k}) = \frac{\sum_{i=j} \left(p_{ij} \left(1 - \left(p_{i.} + p_{.j} \right) \left(1 - \hat{k} \right) \right)^2 \right) + \left(1 - \hat{k} \right)^2 \sum_{i \neq j} \sum_{i \neq j} \left(p_{ij} \left(p_{i.} + p_{.j} \right)^2 \right) + \left(\hat{k} - p_e \left(1 - \hat{k} \right) \right)^2}{\left(1 - p_e \right)^2 * n}$$

The asymptotic standard error (ASE) is the square root of the asymptotic variance. The confidence limits are computed as

$$\kappa \pm (1.96 * \sqrt{var(\hat{\kappa})})$$



B20. Weighted Kappa Coefficient

The weighted Kappa coefficient is a generalization of the simple Kappa coefficient that uses the weights to quantify the relative difference between categories. It is computed as

$$\hat{k}_{w} = (p_{0(w)} - p_{e(w)}) / (1 - p_{e(w)}),$$

where p_0 is the observed probability agreement and is computed as $p_{0(w)} = \sum_i \sum_j w_{ij} p_{ij}$ and $p_{e(w)}$ is the expected probability agreement and is computed as $p_{e(w)} = \sum_i \sum_j w_{ij} p_{ij} p_{ij} p_{ij}$. The weights, w_{ij} , are constructed so that $w_{ij}=1$ for all $i=j, 0=w_{ij}<1$ for all i=j, and $w_{ij}=w_{ji}$. The asymptotic variance of the weighted kappa coefficient is computed as

$$\operatorname{var}(\hat{k}_{w}) = \frac{\sum_{i} \sum_{j} p_{ij} \left(w_{ij} - \left(\sum_{j} p_{.j} w_{ij} + \sum_{i} p_{i.} w_{ij} \right) \left(1 - \hat{k}_{w} \right) \right)^{2} - \left(\hat{k}_{w} - p_{e(w)} \left(1 - \hat{k}_{w} \right) \right)^{2}}{\left(1 - p_{e(w)} \right)^{2} * n}$$

The asymptotic standard error (ASE) is the square root of the asymptotic variance. The confidence limits are computed as

$$\hat{k}_w \pm \left(1.96 * \sqrt{\operatorname{var}\left(\hat{k}_w\right)}\right).$$

B21. Criterion-Referenced Reliability Coefficient

The criterion-reference reliability coefficient is computed as:

$$k^{2}(X,T_{x}) = \frac{\rho^{2}(X,T_{x})\sigma^{2}(X) + (\mu_{x} - C_{x})^{2}}{\sigma^{2}(X) + (\mu_{x} - C_{x})^{2}},$$

where μ_x is the mean, $\sigma^2(X)$ is the variance, $\rho^2(X, T_x)$ is the norm-reference reliability, and C_x is the criterion score.



About the College Board

The College Board is a mission-driven, not-for-profit organization that connects students to college success and opportunity. Founded in 1900, the College Board was created to expand access to higher education. Today, the membership association is made up of over 6,000 of the world's leading educational institutions and is dedicated to promoting excellence and equity in education. Each year, the College Board helps more than seven million students prepare for a successful transition to college through programs and services in college readiness and college success — including the SAT® and the Advanced Placement Program®. The organization also serves the education community through research and advocacy on behalf of students, educators, and schools. For further information, visit www.collegeboard.org.