



SAT®

Critical Evidence 4.1.1

SAT Suite of Assessments Administration Report Template

SAT Suite of Assessments Administration Report

ASSESSMENT- Administration

YYYY

Executive Summary

This report summarizes the performance approximately XXXXXXXX students who took the SAT in MMMM YYYY. Psychometric and statistical summaries related to the moments, intercorrelations, reliability and standard error of measurement, item completion rates, form speededness, item difficulty, item discrimination, and differential item functioning are all included.

Performance at a glance:

Table of Contents

SAT Suite of Assessments	5
Characteristics of the Administration of the SAT	6
Test forms included.....	6
Description of the item analysis sample	7
Test Analyses	7
Moments and Score Distributions.....	7
Intercorrelations.....	7
Reliability and Standard Error of Measurement	7
Item difficulty.....	9
Item discrimination	9
Differential item functioning.....	10
Standardized difference between groups.....	10
Bibliography/References.....	11
About the College Board.....	12
Appendix A: Content Specifications for the SAT Suite of Assessments.....	13
Table A1. SAT Writing and Language Test Specifications – September 22, 2014	13
Table A2. SAT Reading Test Specifications – September 22, 2014	14
Table A2. SAT Reading Test Specifications – September 22, 2014 (continued)	15
Table A3. SAT Math Test Specifications – September 22, 2014.....	16
Table A3. SAT Math Test Specifications – September 22, 2014 (continued).....	17
Appendix B: Statistical Specifications for the SAT Suite of Assessments	18
Table B1. Target Number of Items per Difficulty Classification by Reading and Writing and Language Test Scores and Subscores	18
Table B2. Target Number of Items per Difficulty Classification by Math Test Score, Cross-Test Scores, and Subscores	19
Table B3. Target Average Item Difficulty Estimates and Standard Deviations	20
Table B4. Target Average Item Discrimination Bounds.....	21
Table B5. Target Reliability Bounds.....	22

Appendix C: Correlation Indices and Reliability Estimates	23
C1. Pearson product moment correlation coefficient	23
C2. Disattenuated correlations/True score correlations.....	23
C3. Kuder-Richardson 20 and standard error of measurement.....	23
C4. Stratified alpha and standard error of measurement.....	23
C5. Scale-score CSEM and reliability estimates.....	25
Appendix D: <i>r</i> -biserial formula	26
Appendix E: Differential item functioning statistics	27
E1. Mantel-Haenszel D-DIF Statistic	27
Appendix F: Standardized mean difference.....	28