

## SAT Test Scores Import (March 2016 and later)

## Table of Contents

SAT Test Scores Import (March 2016 and later) ............................................................................ 1

## SAT Test Scores Import (March 2016 and later)

The import allows both a fixed-width positional and a comma-delimited (CSV) file import.

- The Position column indicates the start and end in the positional import file. The program determines that the import is the positional layout if the file length is 2591 or greater, and position 59-62 contains a numeric four-digit year starting with 20.
- The Column \# column indicates the position in the comma-delimited file. The program determines that the import file is the comma delimited if it contains enough commas to be split into at least 449 columns, and the fourth column either contains a numeric four-digit year starting with 20 or the word YEAR to indicate it is a heading row.

| Field | Position | Column \# | Length and Valid Values |
| :---: | :---: | :---: | :---: |
| Stu Last Name | 113-147 | 6 | 35 |
| Stu First Name | 148-182 | 7 | 35 |
| Stu Middle Initial | 183-183 | 8 |  |
| Stu Gender | 184-184 | 9 |  |
| Stu DOB | 203-212 | 23 | YYYY-MM-DD |
| Test Date | 659-668 | 44 | YYYY-MM-DD |
| Education Level/Grade Level at Time of Test | 669-670 | 45 | $\begin{aligned} & 1=\text { Not yet in 8th grade } \\ & 2=8 \text { th grade } \\ & 4=9 \text { th grade } \\ & 5=10 \text { th grade } \\ & 6=11 \text { th grade } \\ & 7=12 \text { th grade } \\ & 8=\text { No longer in high school } \\ & 10=\text { No response } \\ & 11=\text { Unknown } \\ & 12=1 \text { st year of college } \\ & 13=2 \text { nd year of college } \end{aligned}$ |
| Reading Score | 682-683 | 50 | 10-40 |
| Math | 686-689 | 52 | 10.0-40.0 in . 5 increments |
| Writing | 684-685 | 51 | 10-40 |
| Essay Score | blank | blank |  |
| Multiple Choice | blank | blank |  |
| Reading National Percentile | 791-792 | 96 | 0-99 |
| Writing National Percentile | 793-794 | 97 | 0-99 |
| Math National Percentile | 795-796 | 98 | 0-99 |
| Reading State Percentile | 749-750 | 76 | $0-99$ <br> Nationally Representative Sample Percentile |
| Writing State Percentile | 751-752 | 77 | 0-99 <br> Nationally Representative Sample Percentile |


| Field | Position | Column \# | Length and Valid Values |
| :--- | :--- | :--- | :--- |
| Math State Percentile | $753-754$ | 78 | $0-99$ <br> Nationally Representative Sample <br> Percentile |

The following fields will be imported into the SAT test scores table:

| Field | Position | Column <br> $\#$ | Valid <br> Values | Description |
| :--- | :--- | :--- | :--- | :--- |
| Evidence-Based Reading and Writing Section <br> Score | $676-678$ | 48 | $200-800$ |  |
| Math Section Score | $679-681$ | 49 | $200-800$ |  |
|  | $672-675$ | 47 | $400-1600$ | Total of Evidence- <br> Based Reading and <br> Writing section <br> score and Math <br> Section Score |
| Total Section Score | $690-691$ | 53 | $10-40$ |  |
| Analysis in Science Cross-Test Scores | $692-693$ | 54 | $10-40$ |  |
| Analysis in History/Social Studies Cross-test |  |  |  |  |
| Scores |  |  |  |  |


| Field | Position | Column <br> $\#$ | Valid <br> Values | Description |
| :--- | :--- | :--- | :--- | :--- |
| Nationally Representative Sample Percentile <br> Expression of Ideas Subscore | $763-764$ | 83 | $0-99$ |  |
| Nationally Representative Sample Percentile <br> Standard English Conventions Subscore | $765-766$ | 84 | $0-99$ |  |
| Nationally Representative Sample Percentile <br> Heart of Algebra Subscore | $767-768$ | 85 | $0-99$ |  |
| Nationally Representative Sample Percentile <br> Passports to Advanced Mathematics Subscore | $769-770$ | 86 | $0-99$ |  |
| Nationally Representative Sample Percentile <br> Problem Solving and Data Analysis Subscore | $771-772$ | 87 | $0-99$ |  |
| National Percentile Total Score | $785-786$ | 93 | $0-99$ | Batal of Evidence- <br> Writing Section <br> score and <br> Section Score |
| National Percentile Evidence-Based Reading <br> and Writing Section Score | $787-788$ | 94 | $0-99$ |  |
| National Percentile Math Section Score | $789-790$ | 95 | $0-99$ |  |
| National Percentile Analysis in Science Cross- <br> test Scores | $797-798$ | 99 | $0-99$ |  |
| National Percentile Analysis in History/Social <br> Studies Cross-test Scores | $799-800$ | 100 | $0-99$ |  |
| National Percentile Relevant Words in Context <br> Subscore | $801-802$ | 101 | $0-99$ |  |
| National Percentile Command of Evidence <br> Subscore | $803-804$ | 102 | $0-99$ |  |
| National Percentile Expression of Ideas <br> Subscore | $805-806$ | 103 | $0-99$ |  |
| National Percentile Standard English <br> Conventions Subscore | $807-808$ | 104 | $0-99$ |  |
| National Percentile Heart of Algebra Subscore | $809-810$ | 105 | $0-99$ | $0-99$ |
| National Percentile Passports to Advanced <br> Mathematics Subscore | $811-812$ | 106 | 06 |  |
| National Percentile Problem Solving and Data <br> Analysis Subscore | $813-814$ | 107 | $0-99$ |  |

#  <br> ELEVATING TECHNOLOGY SOLUTIONS Back Cover 

