



10th Grade CAHSEE Package School-level Reports

Price: \$59⁹⁹ per school

This package contains two general types of graphs: (1) time series graphs that display changes in 10th grade performance since 2002 and (2) dot plots that display the current year's performance on Math and English subtests.

(1) Time Series Graphs. For both Math and English, you will receive a graph comparing the overall performance of your 10th grade students since 2002 (or since you began to administer the CAHSEE, whichever is later) to performance of 10th graders in the district, county, and state. In addition you will receive a similar time series graph for each of the following subgroups if they are represented in your school:

English Learners	African American
Migrant	Filipino
Economically disadvantaged	Asian
White	Pacific Islander
Hispanic	

(2) Subtest Plots. For both Math and English, you will receive dot plots that display your current year's performance on the Math and English subtests compared to students in the district, county, and state. You will receive a similar subtest plot for each of the subgroups listed above.

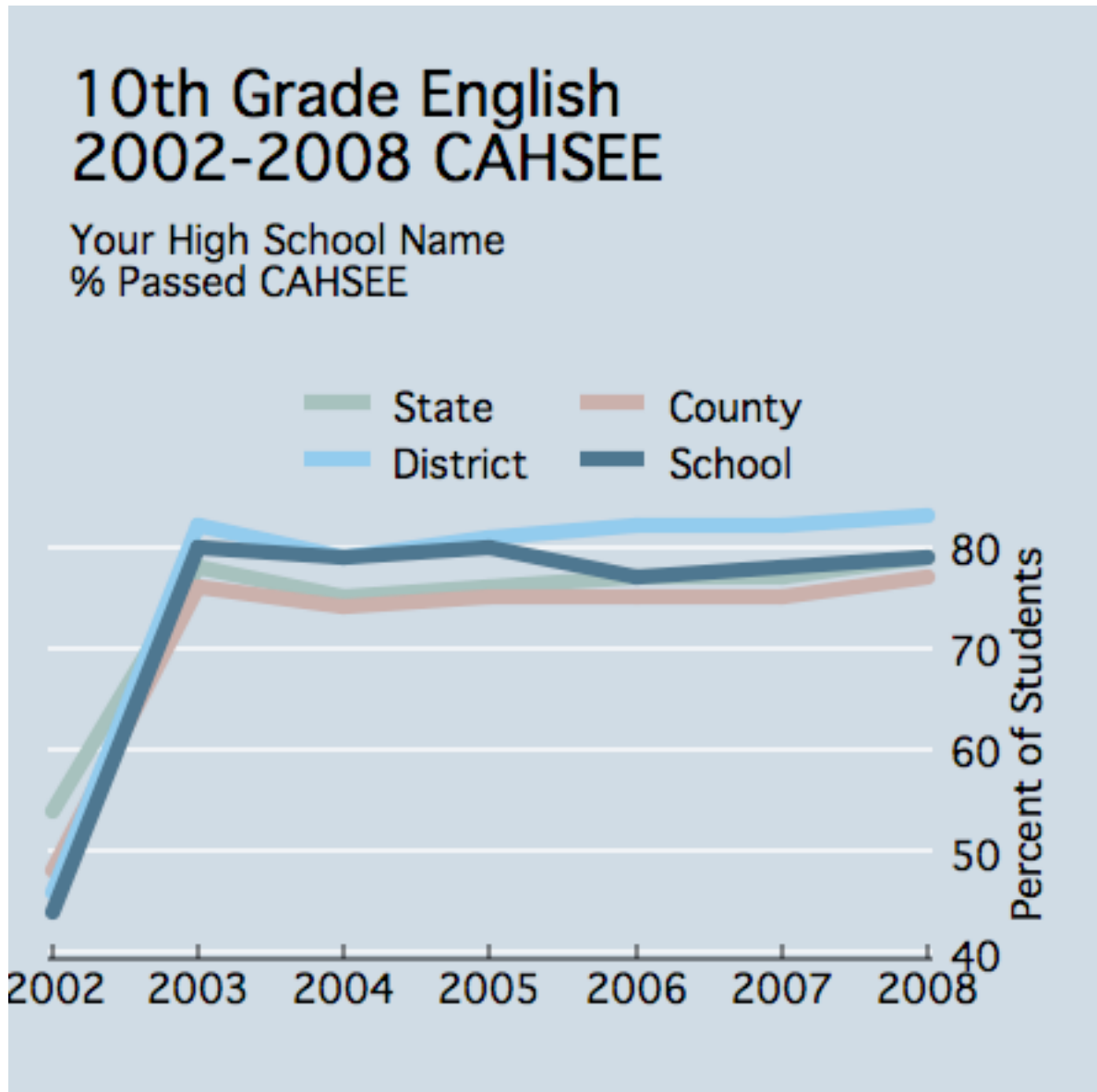
File Format

Each figure will come in a TIFF file format. TIFF files can be inserted easily into word processing programs and used in graphics programs. The files are named in an easily-identifiable manner.

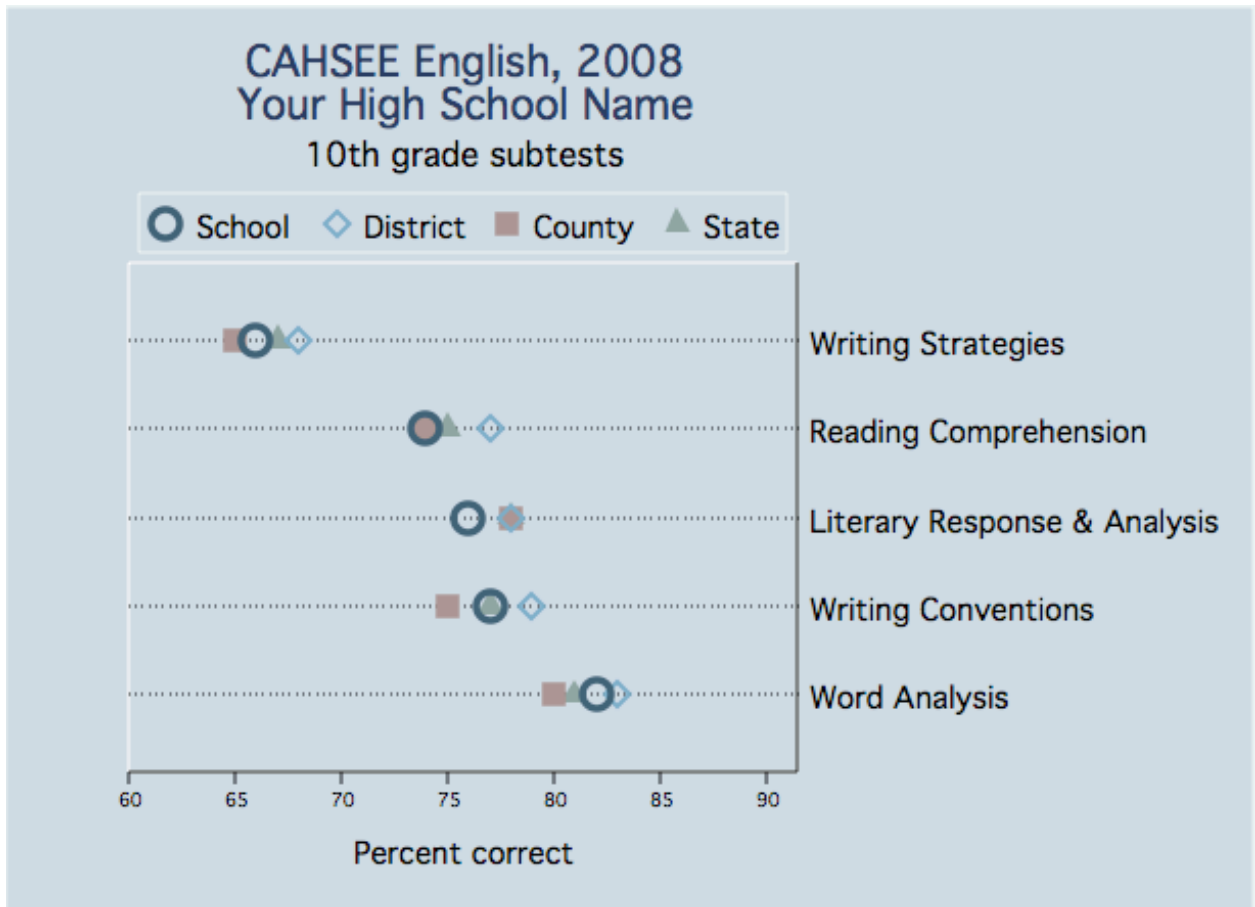
Sample Figures

Note the sample figures below for English. *The package includes figures for both English and Mathematics.* Each package will have up to twenty unique figures depending on the number of subgroups in the school.

This is a sample time series graph. You will receive one for 10th grade Math and English and additional Math and English graphs for each subgroup represented in your school from the list above.



This is a sample subtest plot. You will receive one for English and Math overall 10th grade performance as well as for each subgroup.



The graphs in this package can be displayed separately, but they we also designed to display nicely side-by-side as in the next two examples.

