

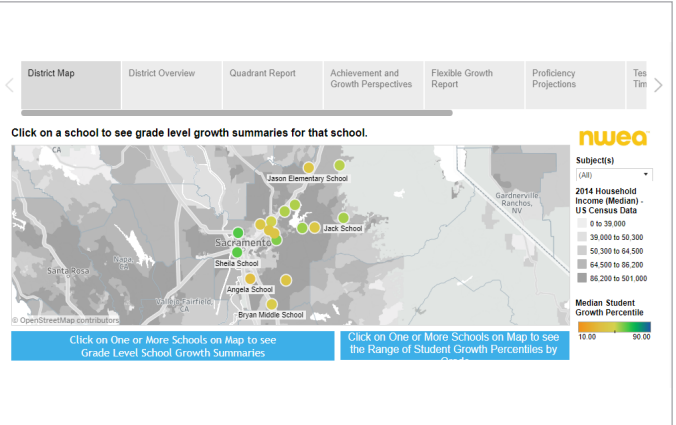
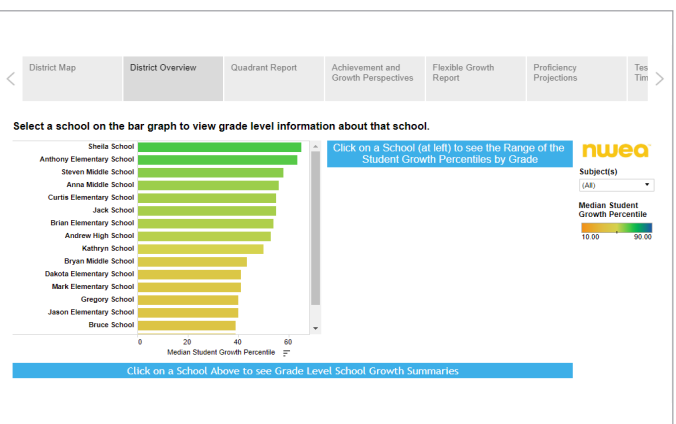


THE BASICS

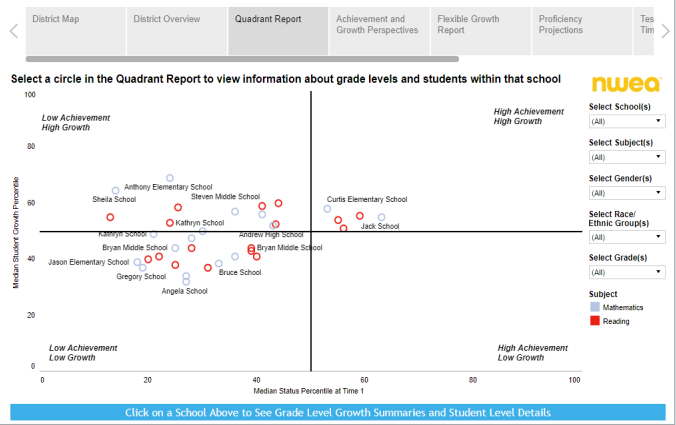
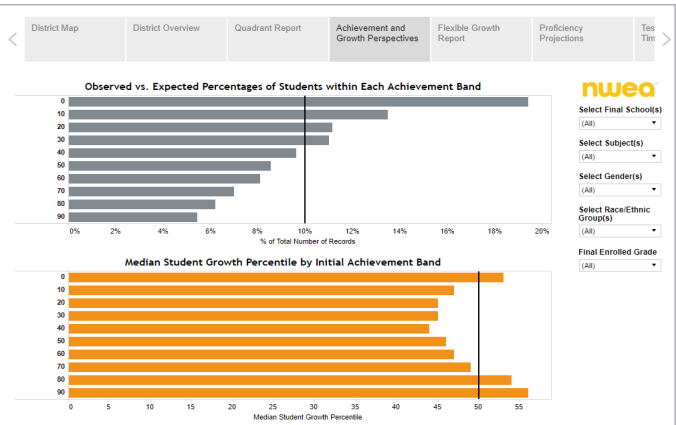
# Premium Growth Report



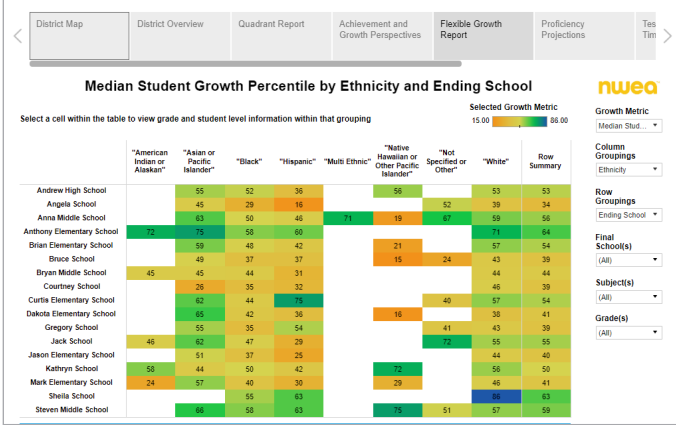
# Premium Growth Report: The Basics

Report	Views	Benefits
<p>District Map</p> 	<ul style="list-style-type: none"> <li>+ Map of your schools showing US Census poverty data</li> <li>+ Grade-level growth summaries with ranges</li> <li>+ Student growth percentiles</li> </ul>	<ul style="list-style-type: none"> <li>+ Compares relative performance of your schools</li> <li>+ Lets you investigate the impact of geography or neighborhood poverty on growth</li> <li>+ Helps you examine grade-level details within a school or multiple schools</li> </ul>
<p>District Overview</p> 	<ul style="list-style-type: none"> <li>+ Bar graph</li> <li>+ Rank order of schools by median student growth percentile</li> <li>+ Grade-level school growth summaries with ranges</li> </ul>	<ul style="list-style-type: none"> <li>+ Compares relative performance of your schools</li> <li>+ Helps you examine grade-level details within a school or multiple schools</li> <li>+ Enables focus on specific subjects</li> </ul>

# Premium Growth Report: The Basics, continued

Report	Views	Benefits
<p>Quadrant Report</p> 	<ul style="list-style-type: none"> <li>+ Quadrant display of school achievement and growth by subject</li> <li>+ Grade-level growth summary</li> <li>+ Student-level growth summary</li> </ul>	<ul style="list-style-type: none"> <li>+ Compares relative performance of your schools</li> <li>+ Lets you examine grade- and student-level details within selected schools</li> <li>+ Enables focus on specific subjects, genders, race/ethnic groups, and grades</li> </ul>
<p>Achievement and Growth Perspectives</p> 	<ul style="list-style-type: none"> <li>+ Achievement deciles</li> <li>+ Percentage of students whose initial achievement fell within each of the 10 achievement deciles</li> <li>+ How much growth students in achievement deciles are making</li> <li>+ Student-level summaries within a selected achievement band or multiple bands</li> </ul>	<ul style="list-style-type: none"> <li>+ Compares the growth of students according to their achievement level</li> <li>+ Offers a look at schools and demographics</li> <li>+ Enables focus on specific schools, subjects, genders, grades, and race/ethnic groups</li> </ul>

# Premium Growth Report: The Basics, continued

Report	Views	Benefits
<h3>Flexible Growth Report</h3>  <p>The screenshot shows a heatmap titled 'Median Student Growth Percentile by Ethnicity and Ending School'. The columns represent 'American Indian or Alaskan', 'Asian or Pacific Islander', 'Black', 'Hispanic', 'Multi Ethnic', 'Native Hawaiian or Other Pacific Islander', 'Not Specified or Other', and 'White'. The rows list various schools. The heatmap uses a color scale from green (low) to red (high). A legend on the right indicates the color scale for the growth metric, ranging from 15.00 (green) to 55.00 (red). The interface includes a 'nwea' logo and various filter dropdowns for 'Growth Metric', 'Column Groupings', 'Row Groupings', 'Final School(s)', 'Subject(s)', and 'Grade(s)'.</p>	<ul style="list-style-type: none"> <li>+ Heat Map view (color-coded)</li> <li>+ Grade-level growth summaries</li> <li>+ Student-level growth summaries</li> <li>+ Rows and columns selected across a wide variety of variables</li> </ul>	<ul style="list-style-type: none"> <li>+ Lets you create the most flexible visualization of your data to address your unique questions</li> <li>+ Allows you to compare relative performance with multiple filters and growth metrics</li> <li>+ Provides grade- and student-level details within selected schools</li> <li>+ Enables focus on specific schools, subjects, genders, grades, achievement, and race/ethnic groups</li> </ul>
<h3>Proficiency Projections</h3>  <p>The screenshot shows a bar chart titled 'Projected Proportion "On Track for Proficiency" on State Test (Orange) and for College Readiness (Blue)'. The chart displays data for Mathematics and Reading across grades 3 through 8. The y-axis represents 'Final Enrolled Grade' and the x-axis represents 'Projected Proficiency on State Test'. The chart includes a legend: Dark Check Mark - Projected to be Proficient on State Test and College Readiness Benchmark, Light Check Mark - Projected to be Proficient on State Test Only, and Light X - Projected to be Proficient on Neither State Test nor College Readiness Benchmark. A note on the right says 'Select a Bar at Left to View Student RIT Scores and Projected Proficiency Status'.</p>	<ul style="list-style-type: none"> <li>+ Grade-level percentage of students on track for proficiency on the state test and/or college readiness benchmark</li> <li>+ Student-level projected proficiency</li> </ul>	<ul style="list-style-type: none"> <li>+ Provides a perspective on student achievement relative to state-defined performance standards</li> <li>+ Compares actual growth to standard norm group growth</li> <li>+ Shows final enrolled, grade and subject, number of students tested, and average current proficiency</li> </ul>

# Premium Growth Report: The Basics, continued

Report	Views	Benefits
<p>Testing Conditions and Times 1 and 2</p>	<ul style="list-style-type: none"> <li>Percentage of students who have unusual test conditions indicators:             <ul style="list-style-type: none"> <li>Percent accuracy</li> <li>Test duration</li> <li>Changes in test duration</li> </ul> </li> <li>Benchmark set at the 10th percentile</li> <li>Summary of test duration at times 1 and 2 by grade</li> </ul>	<ul style="list-style-type: none"> <li>Shows key performance indicators for an overview of the health of your testing program</li> <li>Can be a conversation starter when over 15% is highlighted</li> <li>Enables focus on specific schools, subjects, and grades for one or multiple schools</li> </ul>
<p>Impact of Testing Conditions on Observed Growth</p>	<ul style="list-style-type: none"> <li>Impact of unusual testing conditions on growth</li> <li>Student-level summary of duration and growth</li> </ul>	<ul style="list-style-type: none"> <li>Provides bounding information on the impact of varying testing conditions on calculated growth</li> <li>Shows prevalence of the testing condition by school, grade, and subject</li> <li>Provides student counts and growth metric value</li> </ul>

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