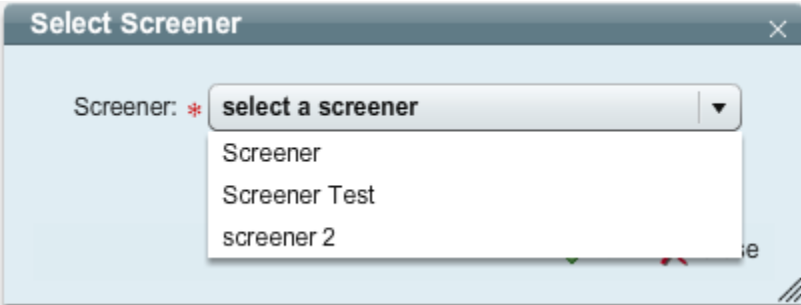
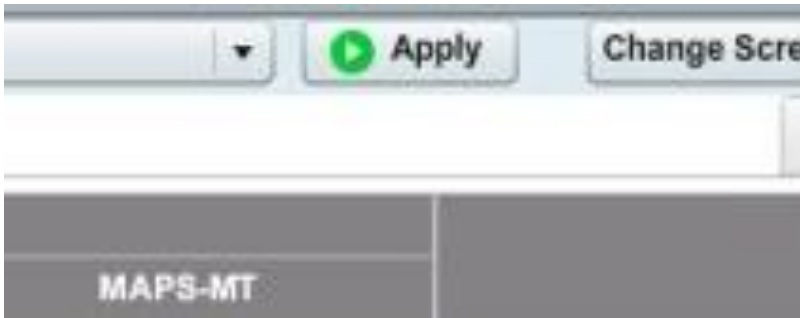
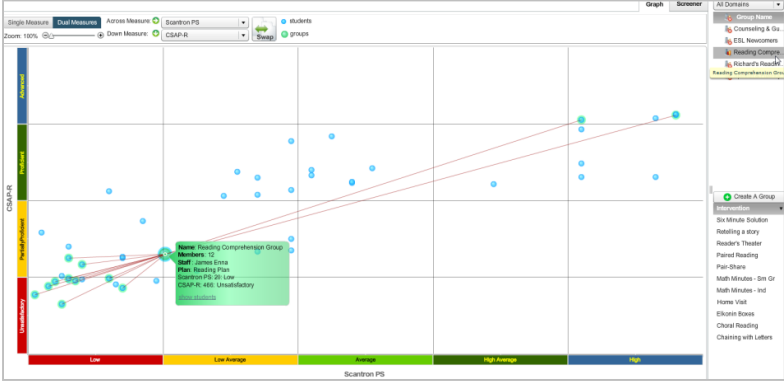


EXCEED[®] RTI

Visual Instructional Grouping

Description	Action
<p>First, you must identify the students for whom you would like to screen data. Example: Your class list, your grade level or a specific group must appear on the left side.</p>	
<p>Visual Instructional Grouping (VIG) allows users to analyze MAP or IRI data to identify instructional supports for all students.</p>	<ul style="list-style-type: none"> • Click the Quicklink button • Select Visual Instructional Grouping from the dropdown list
<p>The Screeners window displays.</p>  <p>Screeners are collections of measures that are tracked for students.</p>	<ul style="list-style-type: none"> • Click the Screener dropdown button • Select a Screener from the list • Click OK
<p>The VIG window displays.</p> 	<ul style="list-style-type: none"> • Click Apply

Description	Action
<p>A scatterplot diagram will display once you select the Across Measure and the Down Measure.</p>	<ul style="list-style-type: none"> Click and Select the Across Measure and Down Measure using the dropdown menu
<p>Now, a scatterplot diagram displays containing the data for both selected Measures.</p>  <p>Each blue bubble on the scatterplot represents an individual student or group of students. By hovering over the bubble, you will see the student’s Measure data, including name, scores, dates, and proficiency.</p> <p>This graph can be used to compare two measures that have been demonstrated to predict student outcomes.</p>	<ul style="list-style-type: none"> Hover over a student Bubble to view details
<p>There are many options in viewing the data, such as viewing a single Measure.</p> <p>You may also chose to view the screener information including the color-coding assigned by the district. (In this view you can sort the data by clicking on boxes at the top of each column.)</p>	<ul style="list-style-type: none"> Click the Single Measure tab <p>OR</p> <ul style="list-style-type: none"> Click the Screener tab