##### [00:00:01.450] - Speaker 1

Welcome to this Community Viz video tutorial. In this video tutorial, you will learn about viewing charts. To view existing charts, click the View Chart button on the Scenario 360 Toolbar or on the Scenario 360 See Analysis tab. Once it's open, you can move, dock and resize the charts window. Charts display the values of indicators and assumptions.

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As you work with your analysis and these values change, the charts will automatically update. For example, if you right click on a chart, you can view that chart's assumptions when you change the value of an assumption affecting that chart. Watches the chart updates. You will see that the updated chart has a section of hatched lines. These represent the chart's previous values.

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Hover your cursor over the top center of a bar to see a pop up showing the current and previous values. If you click on a hyperlink on an individual chart, it will pull up the properties of that chart. Here you can change basic features of the chart such as the chart type on the options drop down. You'll find many more viewing controls. First, you can open the chart in a separate resizable window.

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Choose to clear or show previous values under Chart Properties. You can change some display properties and you can also find out more about the indicator being displayed or access the assumptions that affect the chart's values. You can save charts as an image file, view assumptions and View properties. Right clicking on the chart will give you the same options. Right clicking on a specific indicator in the chart adds the option of viewing the formula for that element.

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If you look at the dropdown on top of the Charts window, you will see that the default setting for the charts is the active scenario. You can also compare by all scenarios compared by item, or you can view all of your scenarios individually. Another option is to compare by selected scenario. To specify which scenarios are selected, use the Scenarios button on the 360 Set Up tab and check the Display data box for the scenarios you want to display. The Organized Charts button allows you to choose which charts are displayed and in what order.

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You can also expand and collapse individual charts using the plus or minus icon. The down arrow button provides options that apply to all charts at once. You can choose to collapse or expand all charts. Here. A check means the property is for all charts and a dot means the property is set for some charts and not others.

##### [00:02:35.210] - Speaker 1

If an Alert icon pops up on your chart, it means that the threshold for that alert has been reached. You can learn more about alerts in our Alerts video tutorial. To learn more about setting up charts, please watch the video tutorial called Setting Up Charts. Thank you for watching this community Vis video Tutorial. For more video tutorials and help resources, please visit our website.