Standard Report: Area Spline Chart

Area Spline Charts are used to graphically represent numeric data via a shaded area connected by fitted curved lines.

Default Questions

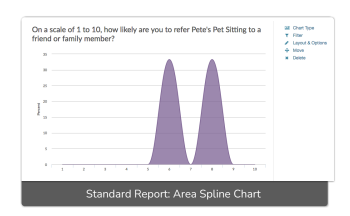
None

Compatible Questions

- Number
- Percent
- Slider
- Slider List

Related Chart Types

- Histogram
- Line Chart
- Spline Chart
- Area Chart
- Scatter Plot



Available Options for Area Spline Charts

There are a number of options available for area spline charts.

Filter

First, if you wish to filter the data that displays for an individual area spline chart, click Filter to the right of the element and use the logic builder. Learn more about filtering an individual element.

- If you wish to display the specific details of your filters below your chart check the **Show**Details of Filter with Report Element checkbox below the logic builder.
- You will also see an option to filter this element by **Survey Link or Campaign**. This filter option will allow you to only include data in this element that was collected via a specific link (or links).

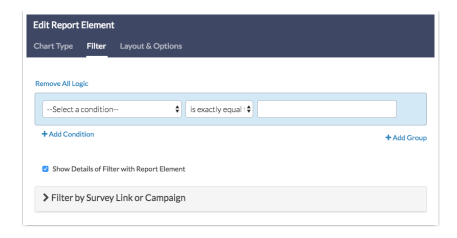
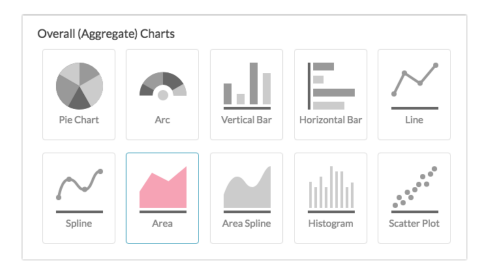


Chart Type Tab

If you want to explore other compatible chart types, click **Chart Type** to the right of the element and select a different chart type from the available options.



Layout & Options Tab

To explore even more options, review the settings available within the Layout & Options section.

Question Options

- Chart Include or exclude the main chart.
- Statistics See below list of available statistics for this chart type.

Chart Options

- Chart Size You can adjust the chart size small, medium, or large.
- Axis Values Elect to display Option Counts rather than the default Option Percents for your axis values.
- X-Axis/Y-Axis Value Bounds Use these fields to set the *limits (min & max) of your x/y-axis* for your Line Chart.



Available Statistics

- Total Responses
- Hidden Count
- Skipped Count

If reporting values are numeric the below statistics are available.

- Sum
- Average
- Min
- Max
- Standard Deviation

Related Articles