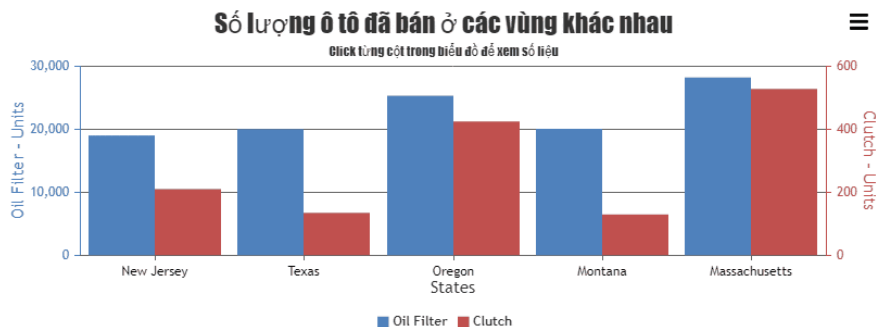


Sample JavaScript code to create a chart with a second axis.

The sample code for the Multiple Axis chart, generated in JavaScript, makes it easy to compare series with different ranges within the same chart, instead of flipping back and forth between two charts.

Multi-axis charts are useful when the values ??within them vary significantly from one data series to another. You can place one or more data series along the main axis, while using secondary axes for other data.

This sample code for a Multiple Axis chart, generated in JavaScript, makes it easy to compare series with different ranges within the same chart, instead of switching back and forth between two charts. This example provides the source code for editing in your browser or saving to your machine for local execution.



Source: CanvaJS

Customize charts

You can set the type of axis you want to use using `axisXType` or `axisYType`. You can also create a chart with multiple axes on the same side and attach different data series to it using `axisXIndex` or `axisYIndex`.

You finished reading the article "**Sample JavaScript code to create a chart with a second axis.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.