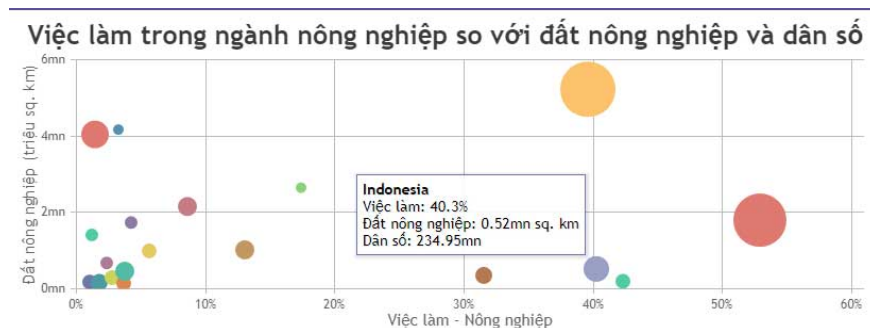


JavaScript code to create a zoomable chart with Zoom & Pan functionality.

The example below illustrates a bubble chart template created using JavaScript that features chart zoom and rotation capabilities.

Like other chart templates in CanvasChart, bubble charts support zoom and pan functionality. Zooming is useful when there are a large number of data points in the chart. You can also navigate through the chart/graph after zooming in using the pan feature.

The example below illustrates a **bubble chart template created using JavaScript that includes zoom and rotation features** . The article also includes the JavaScript source code for you to edit in your browser or save to your computer for local execution.



Source: CanvasJS

Customize charts

You are free to adjust the properties in the JavaScript code that creates the bubble chart to get the desired result. For example:

1. Turn on Zoom and Pan using `zoomEnabled`.
2. Zoom in/out along the X-axis, Y-axis, or both axes using `zoomType`.
3. Open the toolbar using `toolbar`.
4. Change the color using `color`.
5. Adjust the opacity when filled using `fillOpacity`.
6. The border color is indicated by `markerBorderColor`.

7. The thickness of the border is indicated by `markerBorderThickness`.

You finished reading the article "**JavaScript code to create a zoomable chart with Zoom & Pan functionality.**" 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.
