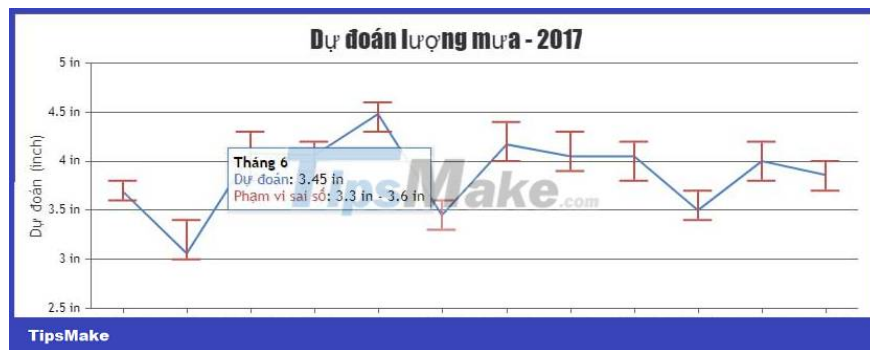


# JavaScript code to generate error line graph/graph

The example below illustrates a sample Error Chart with Line Chart created with JavaScript. The article also provides source code for you to edit in the browser or save to your computer to run locally.

The Error Chart provides a general idea of the accuracy of a measurement. Error Graph, when combined with a Line Chart, will form an Error Line Chart. It can also be combined with a range or area chart.

The example below illustrates a sample **Error Chart incorporating a Line Chart created with JavaScript** . The article also provides source code for you to edit in the browser or save to your computer to run locally.



## Chart customization

Like any other chart, you can adjust some properties to get the results you want. For example:

1. `stemDashType`& `whiskerDashType`: Change the respective strikethrough styles.
2. `lineThickness`: Thickness of the line.
3. `lineColor`: Color of the line.
4. `stemThickness`: Thickness of the body.
5. `whiskerThickness`: Thickness of the extreme point.

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