## Challenge 10

- 1. In sym-amcharts-bar.js, assign makeChart() result to an object and call it **chart**.
- 2. Modify getConfig() function so that x axis is attribute and y is value
- 3. Add a function to convert data object given by the PI Vision data layer to the format of the chart.
- 4. Call this function from dataupdate() and assign its result to the chart's dataProvider property and run validateData().

## **Extra Credit**

Look at the map function documentation. Instead of showing the value at each point in time, return the difference between that value and the previous value