

```
(function () { var container = document.getElementById('container'), data = [], graph,  
i; // Sample the sine function for (i = 0; i < 4 * Math.PI; i += 0.2) { data.push([i,  
Math.sin(i)]); } // Draw Graph graph = Flotr.draw(container, [ data ], { yaxis : { max : 2,  
min : -2 } }); })();
```