# Value Goals

var decimal\_data = [];  
for (var x = 0; x <= 360; x += 10) {  
 decimal\_data.push({  
 x: x,  
 y: Math.sin(Math.PI \* x / 180).toFixed(4)  
 });  
}  
window.m = Morris.Line({  
 element: 'graph',  
 data: decimal\_data,  
 xkey: 'x',  
 ykeys: ['y'],  
 labels: ['sin(x)'],  
 parseTime: false,  
 goals: [-1, 0, 1]  
});