<html>

<head>

<script src="http://d3js.org/d3.v3.min.js"></script>

<script src="http://nvd3.org/assets/js/nv.d3.js"></script>

<link href="http://nvd3.org/assets/css/nv.d3.css" rel="stylesheet">

</head>

<body>

<div id="chart1">

<svg style="height:300px;width:500px;">

</div>

<script>

nv.addGraph(function() {

var chart = nv.models.discreteBarChart()

.x(function(d) { return d.label }) //Specify the data accessors.

.y(function(d) { return d.value })

.staggerLabels(true) //Too many bars and not enough room? Try staggering labels.

.tooltips(false) //Don't show tooltips

.showValues(true) //...instead, show the bar value right on top of each bar.

.transitionDuration(350)

.forceY([0,100])

;

d3.select('#chart1 svg')

.datum(exampleData())

.call(chart);

nv.utils.windowResize(chart.update);

return chart;

});

//Generate some nice data.

function exampleData() {

return [

{

key: "Graph Data",

values: [

{

"label" : "Jan" ,

"value" : 29.765957771107

} ,

{

"label" : "Feb" ,

"value" : 0

} ,

{

"label" : "Mar" ,

"value" : 32.807804682612

} ,

{

"label" : "Apr" ,

"value" : 196.45946739256

} ,

{

"label" : "May" ,

"value" : 0.19434030906893

} ,

{

"label" : "Jun" ,

"value" : 98.079782601442

} ,

{

"label" : "Jul" ,

"value" : 13.925743130903

} ,

{

"label" : "Aug" ,

"value" : 5.1387322875705

},

{

"label" : "Sep" ,

"value" : 50.234

},

{

"label" : "Oct" ,

"value" : 64.44

},

{

"label" : "Nov" ,

"value" : 10.555

},

{

"label" : "Dec" ,

"value" : 11.3333

}

]

}

];

//return $v;

}

</script>

</body>

</html>