# morris.js

good-looking charts shouldn't be difficult

Download v0.5.1

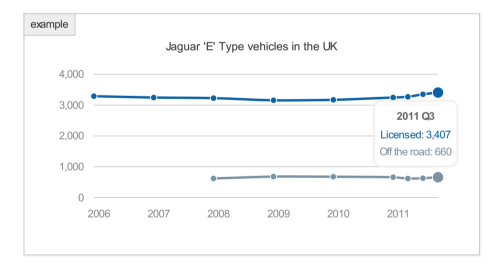
or use cdnjs

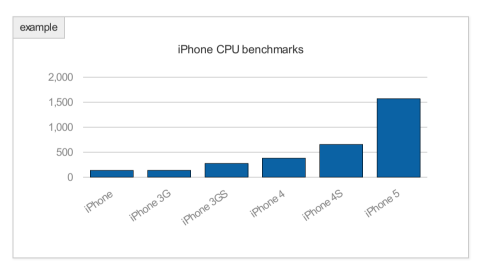
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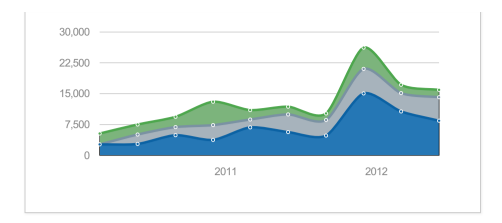
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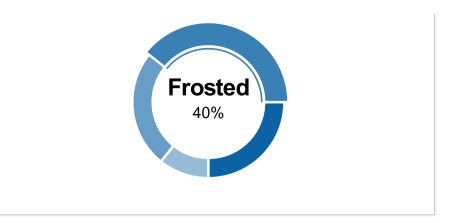




example Quarterly Apple iOS device unit sales







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## **Getting started**

Add morris.js and its dependencies (¡Query & Raphaël) to your page.

```
1 link rel="stylesheet" href="//cdnjs.cloudflare.com/ajax/libs/morris.js/0.5.1/morris.css">
2 <script src="//ajax.googleapis.com/ajax/libs/jquery/1.9.0/jquery.min.js"></script>
3 <script src="//cdnjs.cloudflare.com/ajax/libs/raphael/2.1.0/raphael-min.js"></script>
4 <script src="//cdnjs.cloudflare.com/ajax/libs/morris.js/0.5.1/morris.min.js"></script></script></script>
```

If you don't want to use the CDN-hosted assets, then you can extract them from the zip bundle and upload them to your own site.

#### Your first chart

Start by adding a <div> to your page that will contain your chart. Make sure it has an ID so you can refer to it in your Javascript later.

```
<div id="myfirstchart" style="height: 250px;"></div>
```

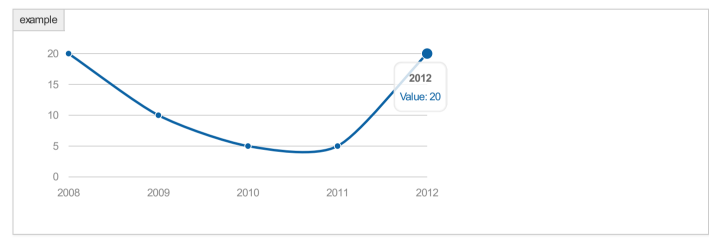
Note: in order to display something, you'll need to have given the div some dimensions. Here I've used inline CSS just for illustration.

Next add a <script> block to the end of your page, containing the following javascript code:

```
new Morris.Line({
    // ID of the element in which to draw the chart.
    element: 'myfirstchart',
    // Chart data records -- each entry in this array corresponds to a point on
```

```
// the chart.
  data: [
   { year: '2008', value: 20 },
   { year: '2009', value: 10 },
   { year: '2010', value: 5 },
   { year: '2011', value: 5 },
   { year: '2012', value: 20 }
  ],
 // The name of the data record attribute that contains x-values.
 xkey: 'year',
 // A list of names of data record attributes that contain y-values.
 ykeys: ['value'],
 // Labels for the ykeys -- will be displayed when you hover over the
 // chart.
 labels: ['Value']
});
```

Assuming everything's working correctly, you should see the following chart on your page:



### What Next?

Check out the rest of the documentation:

- Line and area charts
- Bar charts
- Donut charts

#### License

Simplified BSD License:

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