 [Chart.js](http://docs.google.com/docs/3.9.1/)

[Home](http://docs.google.com/docs/3.9.1/)

[API](http://docs.google.com/docs/3.9.1/api/)

[Samples](http://docs.google.com/docs/3.9.1/samples/)

Ecosystem Ecosystem

* [Awesome (opens new window)](https://github.com/chartjs/awesome)
* [Slack (opens new window)](https://chartjs-slack.herokuapp.com/)
* [Stack Overflow (opens new window)](https://stackoverflow.com/questions/tagged/chart.js)

[GitHub (opens new window)](https://github.com/chartjs/Chart.js)

[Home](http://docs.google.com/docs/3.9.1/)

[API](http://docs.google.com/docs/3.9.1/api/)

[Samples](http://docs.google.com/docs/3.9.1/samples/)

Ecosystem Ecosystem

* [Awesome (opens new window)](https://github.com/chartjs/awesome)
* [Slack (opens new window)](https://chartjs-slack.herokuapp.com/)
* [Stack Overflow (opens new window)](https://stackoverflow.com/questions/tagged/chart.js)

[GitHub (opens new window)](https://github.com/chartjs/Chart.js)

* [Information](http://docs.google.com/docs/3.9.1/samples/information.html)
* Bar Charts
* Line Charts
* Other charts
* Area charts
* Scales
* Scale Options
* Legend
* Title
* Subtitle
* Tooltip
* Scriptable Options
  + [Bar Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/bar.html)
  + [Bubble Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/bubble.html)
  + [Line Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/line.html)
  + [Pie Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/pie.html)
  + [Polar Area Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/polar.html)
  + [Radar Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/radar.html)
* Animations
* Advanced
* Plugins
* [Utils](http://docs.google.com/docs/3.9.1/samples/utils.html)

[**#**](#gjdgxs) Bar Chart

Demo selecting bar color based on the bar's y value.

options data setup

function colorize(opaque) { return (ctx) => { const v = ctx.parsed.y; const c = v < -50 ? '#D60000' : v < 0 ? '#F46300' : v < 50 ? '#0358B6' : '#44DE28'; return opaque ? c : Utils.transparentize(c, 1 - Math.abs(v / 150)); }; } const config = { type: 'bar', data: data, options: { plugins: { legend: false, }, elements: { bar: { backgroundColor: colorize(false), borderColor: colorize(true), borderWidth: 2 } } } };

function colorize(opaque) {  
 return (ctx) => {  
 const v = ctx.parsed.y;  
 const c = v < -50 ? '#D60000'  
 : v < 0 ? '#F46300'  
 : v < 50 ? '#0358B6'  
 : '#44DE28';  
 return opaque ? c : Utils.transparentize(c, 1 - Math.abs(v / 150));  
 };  
}  
const config = {  
 type: 'bar',  
 data: data,  
 options: {  
 plugins: {  
 legend: false,  
 },  
 elements: {  
 bar: {  
 backgroundColor: colorize(false),  
 borderColor: colorize(true),  
 borderWidth: 2  
 }  
 }  
 }  
};

function generateData() { return Utils.numbers({ count: DATA\_COUNT, min: -100, max: 100 }); } const data = { labels: Utils.months({count: DATA\_COUNT}), datasets: [{ data: generateData(), }] };

function generateData() {  
 return Utils.numbers({  
 count: DATA\_COUNT,  
 min: -100,  
 max: 100  
 });  
}  
const data = {  
 labels: Utils.months({count: DATA\_COUNT}),  
 datasets: [{  
 data: generateData(),  
 }]  
};

const DATA\_COUNT = 16; Utils.srand(110); const actions = [ { name: 'Randomize', handler(chart) { chart.data.datasets.forEach(dataset => { dataset.data = generateData(); }); chart.update(); } }, ];

const DATA\_COUNT = 16;  
Utils.srand(110);  
const actions = [  
 {  
 name: 'Randomize',  
 handler(chart) {  
 chart.data.datasets.forEach(dataset => {  
 dataset.data = generateData();  
 });  
 chart.update();  
 }  
 },  
];

## [**#**](#30j0zll) Docs

* [Bar](http://docs.google.com/docs/3.9.1/charts/bar.html)
* [Data structures (labels)](http://docs.google.com/docs/3.9.1/general/data-structures.html)
  + [Dataset Configuration (stack)](http://docs.google.com/docs/3.9.1/general/data-structures.html#dataset-configuration)
* [Options](http://docs.google.com/docs/3.9.1/general/options.html)
  + [Scriptable Options](http://docs.google.com/docs/3.9.1/general/options.html#scriptable-options)

Last Updated: 8/3/2022, 12:46:38 PM

←  [Position](http://docs.google.com/docs/3.9.1/samples/tooltip/position.html)   [Bubble Chart](http://docs.google.com/docs/3.9.1/samples/scriptable/bubble.html)  →