* [Chart.js](http://docs.google.com/)
* [Getting Started](http://docs.google.com/getting-started/)
  + [Installation](http://docs.google.com/getting-started/installation.html)
  + [Integration](http://docs.google.com/getting-started/integration.html)
  + [Usage](http://docs.google.com/getting-started/usage.html)
* [General](http://docs.google.com/general/)
  + [Responsive](http://docs.google.com/general/responsive.html)
  + [Pixel Ratio](http://docs.google.com/general/device-pixel-ratio.html)
  + [Interactions](http://docs.google.com/general/interactions/)
    - [Events](http://docs.google.com/general/interactions/events.html)
    - [Modes](http://docs.google.com/general/interactions/modes.html)
  + [Options](http://docs.google.com/general/options.html)
  + [Colors](http://docs.google.com/general/colors.html)
  + [Fonts](http://docs.google.com/general/fonts.html)
* [Configuration](http://docs.google.com/configuration/)
  + [Animations](http://docs.google.com/configuration/animations.html)
  + [Layout](http://docs.google.com/configuration/layout.html)
  + [Legend](http://docs.google.com/configuration/legend.html)
  + [Title](http://docs.google.com/configuration/title.html)
  + [Tooltip](http://docs.google.com/configuration/tooltip.html)
  + [Elements](http://docs.google.com/configuration/elements.html)
* [Charts](http://docs.google.com/charts/)
  + [Line](http://docs.google.com/charts/line.html)
  + [Bar](http://docs.google.com/charts/bar.html)
  + [Radar](http://docs.google.com/charts/radar.html)
  + [Doughnut & Pie](http://docs.google.com/charts/doughnut.html)
  + [Polar Area](http://docs.google.com/charts/polar.html)
  + [Bubble](http://docs.google.com/charts/bubble.html)
  + [Scatter](http://docs.google.com/charts/scatter.html)
  + [Area](http://docs.google.com/charts/area.html)
  + [Mixed](http://docs.google.com/charts/mixed.html)
* [Axes](http://docs.google.com/axes/)
  + [Cartesian](http://docs.google.com/axes/cartesian/)
    - [Category](http://docs.google.com/axes/cartesian/category.html)
    - [Linear](http://docs.google.com/axes/cartesian/linear.html)
    - [Logarithmic](http://docs.google.com/axes/cartesian/logarithmic.html)
    - [Time](http://docs.google.com/axes/cartesian/time.html)
  + [Radial](http://docs.google.com/axes/radial/)
    - [Linear](http://docs.google.com/axes/radial/linear.html)
  + [Labelling](http://docs.google.com/axes/labelling.html)
  + [Styling](http://docs.google.com/axes/styling.html)
* [Developers](http://docs.google.com/developers/)
  + [Chart.js API](http://docs.google.com/developers/api.html)
  + [Updating Charts](http://docs.google.com/developers/updates.html)
  + [Plugins](http://docs.google.com/developers/plugins.html)
  + [New Charts](http://docs.google.com/developers/charts.html)
  + [New Axes](http://docs.google.com/developers/axes.html)
  + [Contributing](http://docs.google.com/developers/contributing.html)
* [Additional Notes](http://docs.google.com/)
  + [Comparison Table](http://docs.google.com/comparison.html)
  + [Popular Extensions](http://docs.google.com/extensions.html)
  + [License](http://docs.google.com/license.html)
* [Published with GitBook](https://www.gitbook.com)

[**Popular Extensions**](http://docs.google.com/)

Popular Extensions

Many extensions can be found on the [Chart.js GitHub organization](https://github.com/chartjs) or on the [npm registry](https://www.npmjs.com/search?q=chartjs-).

## Charts

* [chartjs-chart-financial](https://github.com/chartjs/chartjs-chart-financial) - Adds financial chart types such as a candlestick.
* [Chart.BarFunnel.js](https://github.com/chartjs/Chart.BarFunnel.js) - Adds a bar funnel chart type.
* [Chart.LinearGauge.js](https://github.com/chartjs/Chart.LinearGauge.js) - Adds a linear gauge chart type.
* [Chart.Smith.js](https://github.com/chartjs/Chart.smith.js) - Adds a smith chart type.

In addition, many charts can be found on the [npm registry](https://www.npmjs.com/search?q=chartjs-chart-).

## Plugins

* [chartjs-plugin-annotation](https://github.com/chartjs/chartjs-plugin-annotation) - Draws lines and boxes on chart area.
* [chartjs-plugin-datalabels](https://github.com/chartjs/chartjs-plugin-datalabels) - Displays labels on data for any type of charts.
* [chartjs-plugin-deferred](https://github.com/chartjs/chartjs-plugin-deferred) - Defers initial chart update until chart scrolls into viewport.
* [chartjs-plugin-draggable](https://github.com/compwright/chartjs-plugin-draggable) - Makes select chart elements draggable with the mouse.
* [chartjs-plugin-stacked100](https://github.com/y-takey/chartjs-plugin-stacked100) - Draws 100% stacked bar chart.
* [chartjs-plugin-waterfall](https://github.com/everestate/chartjs-plugin-waterfall) - Enables easy use of waterfall charts.
* [chartjs-plugin-zoom](https://github.com/chartjs/chartjs-plugin-zoom) - Enables zooming and panning on charts.

In addition, many plugins can be found on the [npm registry](https://www.npmjs.com/search?q=chartjs-plugin-).

## Integrations

### Angular (v2+)

* [emn178/angular2-chartjs](https://github.com/emn178/angular2-chartjs)
* [valor-software/ng2-charts](https://github.com/valor-software/ng2-charts)

### Angular (v1)

* [angular-chart.js](https://github.com/jtblin/angular-chart.js)
* [tc-angular-chartjs](https://github.com/carlcraig/tc-angular-chartjs)
* [angular-chartjs](https://github.com/petermelias/angular-chartjs)
* [Angular Chart-js Directive](https://github.com/earlonrails/angular-chartjs-directive)

### React

* [react-chartjs2](https://github.com/topdmc/react-chartjs2)
* [react-chartjs-2](https://github.com/gor181/react-chartjs-2)

### Django

* [Django JChart](https://github.com/matthisk/django-jchart)
* [Django Chartjs](https://github.com/novafloss/django-chartjs)

### Ruby on Rails

* [chartjs-ror](https://github.com/airblade/chartjs-ror)

### Laravel

* [laravel-chartjs](https://github.com/fxcosta/laravel-chartjs)

### Vue.js

* [vue-chartjs](https://github.com/apertureless/vue-chartjs/)

### Java

* [Chart.java](https://github.com/mdewilde/chart/)

### GWT (Google Web toolkit)

* [Charba](https://github.com/pepstock-org/Charba)

### Ember.js

* [ember-cli-chart](https://github.com/aomran/ember-cli-chart)

results matching ""

No results matching ""