## Flot Examples

Here are some examples for [Flot](http://www.flotcharts.org), the Javascript charting library for jQuery:

### Basic Usage

* [Basic example](http://docs.google.com/basic-usage/index.html)
* [Different graph types](http://docs.google.com/series-types/index.html) and [simple categories/textual data](http://docs.google.com/categories/index.html)
* [Setting various options](http://docs.google.com/basic-options/index.html) and [annotating a chart](http://docs.google.com/annotating/index.html)
* [Updating graphs with AJAX](http://docs.google.com/ajax/index.html) and [real-time updates](http://docs.google.com/realtime/index.html)

### Interactivity

* [Turning series on/off](http://docs.google.com/series-toggle/index.html)
* [Rectangular selection support and zooming](http://docs.google.com/selection/index.html) and [zooming with overview](http://docs.google.com/zooming/index.html) (both with selection plugin)
* [Interacting with the data points](http://docs.google.com/interacting/index.html)
* [Panning and zooming](http://docs.google.com/navigate/index.html) (with navigation plugin)
* [Automatically redraw when window is resized](http://docs.google.com/resize/index.html) (with resize plugin)

### Additional Features

* [Using other symbols than circles for points](http://docs.google.com/symbols/index.html) (with symbol plugin)
* [Plotting time series](http://docs.google.com/axes-time/index.html), [visitors per day with zooming and weekends](http://docs.google.com/visitors/index.html) (with selection plugin) and [time zone support](http://docs.google.com/axes-time-zones/index.html)
* [Multiple axes](http://docs.google.com/axes-multiple/index.html) and [interacting with the axes](http://docs.google.com/axes-interacting/index.html)
* [Thresholding the data](http://docs.google.com/threshold/index.html) (with threshold plugin)
* [Stacked charts](http://docs.google.com/stacking/index.html) (with stacking plugin)
* [Using filled areas to plot percentiles](http://docs.google.com/percentiles/index.html) (with fillbetween plugin)
* [Tracking curves with crosshair](http://docs.google.com/tracking/index.html) (with crosshair plugin)
* [Plotting prerendered images](http://docs.google.com/image/index.html) (with image plugin)
* [Plotting error bars](http://docs.google.com/series-errorbars/index.html) (with errorbars plugin)
* [Pie charts](http://docs.google.com/series-pie/index.html) (with pie plugin)
* [Rendering text with canvas instead of HTML](http://docs.google.com/canvas/index.html) (with canvas plugin)

Copyright © 2007 - 2013 IOLA and Ole Laursen