

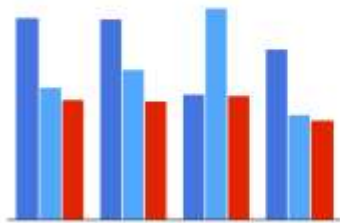
Google Charts

This extension adds Google Charts to your website. Google Charts provides a wide variety of charts. For example, line charts, area charts, bar charts, pie charts and so on. Google Charts is a free service. The chart script library is hosted by Google and the data (MYSQL, CSV, JSON, MDB) is dynamically loaded from your own website.

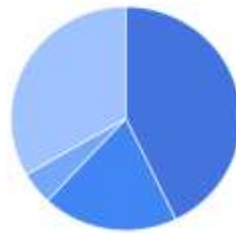
Features

- Area, Bar, Bubble, Column, Line, Stacked, Donut and Pie charts (incl. 3D).
- Load data from MySQL, CSV, MS Access (MDB) or JSON
- Animation support
- Many styling options

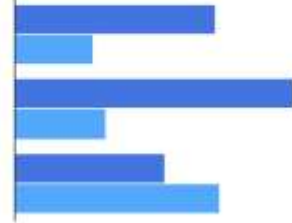
Column Chart



Pie Chart



Bar Chart



Area Chart



Donut Chart



Line Chart



Important note:

This extension requires PHP, so you will need to set the page file extension (in Page Properties) to PHP!

Datasource

Specifies the data source of the chart.

CSV (local)

Load data from a CSV file on your computer. The data will be embedded into the page during publishing. To update the chart after making modifications to the CSV file you must republish the page.

This option does not require any additional setup on the server side.

Example CSV data, where the first column is the x-axis (page), the 2nd column is the first dataset (total hits) and the 3rd column is the second dataset (unique hits).

```
index.html, 20, 12
about.html, 25, 18
contact.html, 15, 8
services.html, 10, 2
```

- **CSV (online)**

Load data from a CSV file on the server. The file must already exist on the server; it will not be created by this extension! This option can be useful if you want to update the data from another location without access to the WYSIWYG Web Builder project. The file will be reloaded each time you visit the page, so the chart will always be up-to-date. The file must be on the same domain.

- **MySQL (online)**

This will load data from a MySQL table on the server. The data will be reloaded each time you visit the page, so the chart will always be up-to-date.

In **MySQL Filter** you can specify an optional filter for the data. Basically, this is the 'WHERE' statement of the SQL query.

Example MySQL structure data, where 'page' is the x-axis (varchar), 'total_hits' is the first dataset (int) and the 'unique_hits' is the second dataset (int).

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra
<input type="checkbox"/> 1	id	int(6)		UNSIGNED	No	None		AUTO_INCREMENT
<input type="checkbox"/> 2	page	varchar (128)	utf8_unicode_ci		No			
<input type="checkbox"/> 3	total_hits	int(10)		UNSIGNED	No	1		
<input type="checkbox"/> 4	unique_hits	int(10)		UNSIGNED	No	1		

- **MS Access Database (local)**

This will load data from a MS Access database file on your computer.

This data will be embedded into the page during publishing. To update the chart after making modifications to the database you must republish the page.

- **JSON**

This loads JSON data from a file (or script) on the server.

Example JSON data:

```
[
  {"page": "index.html", "total": "20", "unique": "12"},
  {"page": "about.html", "total": "25", "unique": "18"},
  {"page": "contact.html", "total": "15", "unique": "8"},
  {"page": "services.html", "total": "10", "unique": "2"},
  {"page": "blog.html", "total": "17", "unique": "11"}
]
```

Column (x-axis)

Specifies the column that will be used for the x-axis of the chart.

For MySQL and JSON, this should be the column name (string).

For CSV and MS Access, this should be the column index (number).

Data on the x-axis is normally **text**.

Data sets

The Charts extension supports up to 5 datasets.

For each dataset you can configure the following options:

Legend

Specifies the text which will be used for legend in the chart.

Column (y-axis)

Specifies the column that will be used for the y-axis of the chart.

For MySQL and JSON, this should be the column name (string).

For CSV and MS Access, this should be the column index (number).

Data on the y-axis must be a **number**.

Color

Specifies the main color of the chart used in bars, lines, pie and stacked.

Notes for Pie chart:

- Pie chart only supports 1 data set.
- Multiple color variations will automatically be generated based on the selected color.
- It is also possible to configure the slice colors manually. Just add multiple datasets, where the color property will be used for each slice. The other properties of the dataset will be ignored.

Title

Specifies a title for the chart.

Horizontal axis title

Specifies the title of the horizontal axis.

Vertical axis title

Specifies the title of the vertical axis.

Full Width

Specifies whether the image should be full width (responsive) when used inside a layout grid. If set to false, the image will have a fixed size.

Chart type

The following chart types are supporting:

- Area
- Bar (including stacked)
- Bubble
- Candle stick
- Columns (including stacked)
- Line
- Pie (including donuts and 3D)

Stacked

Specifies whether the columns or bars are stacked.

- **false** — elements will not stack.
- **true** — stacks elements for all series at each domain value.
- **percent** — stacks elements for all series at each domain value and rescales them such that they add up to 100%, with each element's value calculated as a percentage of 100%.
- **relative** — stacks elements for all series at each domain value and rescales them such that they add up to 1, with each element's value calculated as a fraction of 1.
- **absolute** — functions the same as stacked: true.

Point Shape

Specifies the shape of (line chart) data points. 'circle', 'triangle', 'square', 'diamond', 'star', or 'polygon'.

Point Size

Specifies the size of (line chart) data points.

Line Width

Specifies the line width for Line and Area charts.

Curve Type

Controls the curve of the lines when the line width is not zero. Can be one of the following:

- **flat** - Straight lines without curve.
- **curve** - The angles of the line will be smoothed.

Enable 3D

If true, displays a three-dimensional chart.

Pie hole

Specifies the hole of a donut (pie) chart in percentages (0- 100).

Slice text

The content of the text displayed on the slice. Can be one of the following:

- **percentage** - The percentage of the slice size out of the total.
- **value** - The quantitative value of the slice.
- **label** - The name of the slice.
- **none** - No text is displayed.

Font family

Specifies the font family for text on the chart.

Font size

Specifies the font size for text on the chart.

Use default colors for all items

This will use the default colors for Google Charts instead of the selected colors.

Background color

Specifies the background color.

Chart Area color

Specifies the color of the chart area.

Grid color

Specifies the grid color. For pie charts will be used for the slice text.

Value color

Specifies the color of values on the x and y-axis.

Base line color

Specifies the base line.

Title properties

Specifies the style of the title.

Border properties

Specifies the style of the border.

Legend

Specifies the style of the legend.

Animation

Determines if the chart will animate on the initial draw. If true, the chart will start at the baseline and animate to its final state.

How to install this extension so it is available in WYSIWYG Web Builder?

You can use the Extension Manager (Menu->Tools->Extension Manager) to install this extension.

Alternatively, you can manually copy all files from the zip file to the Web Builder extensions folder. Usually this folder is in this location:

My Documents\WYSIWYG Web Builder\system\extensions\

Requirements

WYSIWYG Web Builder 15.0 or higher

License Agreement

This is a commercial extension for WYSIWYG Web Builder.

This extension is NOT FREE! To use it on your website you will need to buy a license:

<http://www.wysiwygwebbuilder.com/googlecharts.html>

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This extension was created by Pablo.

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