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Reference » HTML control tags

jpgraph

(mPDF >= 2.4)

jpgraph — Generate a graph from table data (requires JPGraph integration)

Description

```
<jpgraph [ table ] [ type ] [ stacked ] [ dpi ] [ title ] [ splines ] [ bandw ] [ antialias ] [ label-y ] [ label-x ] [
axis-x ] [ axis-y ] [ percent ] [ series ] [ data-col-begin ] [ data-row-begin ] [ data-col-end ] [ show-values ] [ width ] [ height ] [ legend-overlap ] [ hide-grid ] [ hide-y-axis ] />
```

Generates and inserts a graph into the document at the current writing position. <jpgraph> must follow the table which it refers to (not necessarily immediately). Requires *useGraphs* set to **TRUE**.

Note: This requires JPGraph to be installed on the server. See Graphs for further information.

Attributes

table

This attribute (optionally) specifies the table "id" or "name" from which to use data. **RIANK** or omitted - uses data from the most recent table (in order of the HTML code bein

BLANK or omitted - uses data from the most recent table (in order of the HTML code being parsed) as long as the table did not have an "id" or "name" defined.

type

Specifies the type of graph.

BLANK or omitted uses the default value.

```
Values (case-insensitive)
```

bar

horiz_bar (horizontal bar graph)

line

radar

pie

pie3d

ху

scatter

DEFAULT: bar

Graphs of type xy or scatter will expect exactly two columns/rows of numerical data - giving X and Y co-ordinates respectively. In the xy graph, the x values need to be in numerical order.

stacked = 1|0

Specifies whether to "stack" bars in graphs of type bar or horizontal-bar.

BLANK or omitted uses default value.

DEFAULT: 0 (OFF)

dpi

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Sets the image resolution of the graph in dots per inch (dpi). NB Large values will use extensive amounts of memory.

BLANK or omitted uses default value.

Values

INTEGER: between 50 - 2400

DEFAULT: 150

title

Specifies a text string to use atitle for the graph

splines = 1|0

Specify whether to smooth lines for xy-type line graphs

DEFAULT: 0

bandw = 1|0

Specify whether to create a black and white graph

DEFAULT: 0 (colour)

antialias = 1|0

Specify whether to use antialias in generating the graphs.

If antialias is used better quality curves are produced, but graph lines will only be 1px wide - which will be very thin when using higher resolutions e.g. 300dpi (this is a limitation set by JPGraph)

DEFAULT: 1 (use antialias) for all types except *line* and *radar*.

label-y

Specifies a text string to use a label across the y-axis

label-x

Specifies a text string to use a label across the x-axis

axis-x

Specify the scale or type of x-axis.

Values (case-insensitive)

text: uses text labels for the x-axis

lin: use a linear scale log: use a logarithmic scale

DEFAULT: text (except if splines are set when it will default to 'lin')

axis-y

Specify the scale or type of y-axis.

Values (case-insensitive)

lin: use a linear scale for the y-axis

percent: show a percent sign on a linear scale

log: use a logarithmic scale

DEFAULT: lin

percent = 1|0

Specify whether to graph the data as percentages of the series total. This useful if you have 2 series of data to compare such as the number of cycle accidents per age group compared with the population broken down by age group.

DEFAULT: 0

series

Specify whether the table data has the data series in columns or rows.

Values (case-sensitive)

cols: data series are read from table columns rows: data series are read from table rows

DEFAULT:cols

data-col-begin

Specify the column number to start reading data

Values

INTEGER:

DEFAULT: 2 (except scatter and xy and series='cols', when = 1)

data-row-begin

Specify the row number to start reading data

Values

INTEGER:

DEFAULT: 2 (except scatter and xy and series='rows', when = 1)

data-col-end

Specify the last column number to contain data.

Values

0: Read data up to, and including, the last column

POSITIVE INTEGER: Specify the last column by number to include data

NEGATIVE INTEGER: Specify the column reading from the last column e.g. "-2" = 2nd column from last

DEFAULT: 0

data-row-end

Specify the last row number to contain data.

Values

0: Read data up to, and including, the last row

POSITIVE INTEGER: Specify the last row by number to include data

NEGATIVE INTEGER: Specify the row reading from the last row e.g. "-2" = 2nd row from last

DEFAULT: 0

show-values = 1|0

Specify whether to show the value for each data point

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DEFAULT: 0

width height

Specify width and/or height fro the graph. If only one is specified, the graph is resized in proportion to the default sizings.

Values

legend-overlap = 1|0

Specify whether to overlap the legend box over the graph (ignored for *pie*, *pie3d* and *radar*) **DEFAULT**: 0

hide-grid = 1|0

Specify whether to hide the grid lines (ignored for *pie*, *pie3d* and *radar*) **DEFAULT**: 0

hide-y-axis = 1|0

Specify whether to hide the whole y-axis - including the grid lines (ignored for *pie*, *pie3d* and *radar*) **DEFAULT**: 0

Note: Other attributes or styles supported by can be used, except for *width* and *height* (which are ignored) and of course *src*.

Changelog

Version Description

2.4 The function was added.

Examples

Example #1

```
<?php
include("../mpdf.php");
define("_JPGRAPH_PATH", '../../jpgraph_5/src/'); // must define this before including mpdf.php file
define("_TTF_FONT_NORMAL", 'arial.ttf');
define("_TTF_FONT_BOLD", 'arialbd.ttf');
$mpdf=new mPDF();</pre>
```

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```
$mpdf->useGraphs = true;
$html = '
35 - 4440
45 - 545</b>5
55 - 6455 - 64
65 - 745 - 74
75 - 840</b>0
85 - 9452</b>1</b>
95 - 104<b>1</b><b>
T0TAL5452
<jpgraph table="tbl_1" type="bar" stacked="0" dpi="300" title="New subscriptions" splines="1"</pre>
bandw="0" antialias="1" label-y="% patients" label-x="Age group" axis-x="text" axis-y="lin"
percent="0" series="cols" data-col-begin="2" data-row-begin="2" data-col-end="0" data-row-end="-1"
show-values="1" width="600" legend-overlap="1" hide-grid="1" hide-y-axis="1" />
$mpdf->WriteHTML($html );
$mpdf->Output();
exit;
?>
```

See Also

- useGraphs Parse table data from the HTML, and allow the use of <jpgraph>
- Graphs More about JPGraph and graphs

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