# pygtkChart

# API Documentation

# August 18, 2009

# Contents

C	Contents		
1	Pac 1.1		<b>2</b>
	1.2		2
2	Ma	dule mustly shout her shout	4
4	2.1	178	4 4
	$\frac{2.1}{2.2}$		4 4
	2.2		$\frac{4}{4}$
	2.3		$\frac{4}{5}$
			о 6
		1	6
	2.4		0 7
	2.4		1 7
			1 9
		T. C. C. C.	9 9
	2.5		_
	2.3	Class BarChart       1         2.5.1 Methods       1	
		2.5.1 Methods	
		2.5.3 Class Variables	
		2.9.5 Class variables	+
3	Mo	dule pygtk_chart.basics	6
	3.1	Functions	6
4	Mo	dule pygtk_chart.chart	8
_	4.1	Functions	
	4.2	Variables	
	4.3	Class Chart	
	1.0	4.3.1 Methods	
		4.3.2 Properties	
		4.3.3 Class Variables	
	4.4	Class Background	
		4.4.1 Methods	
		4.4.2 Properties	
		4.4.3 Class Variables	
	4.5		

CONTENTS

		.5.1 Methods
		.5.2 Properties
		.5.3 Class Variables
	4.6	lass Area
		.6.1 Methods
		.6.2 Properties
		.6.3 Class Variables
5	Mod	lle pygtk_chart.chart_object 3:
	5.1	Slass ChartObject
		.1.1 Methods
		.1.2 Properties
		.1.3 Class Variables
6	Mod	lle pygtk_chart.label 3-
U	6.1	functions
	6.2	Variables
	6.3	Class Label
	0.0	.3.1 Methods
		3.2 Properties
		3.3 Class Variables
		.9.9 Class variables
7	Mod	lle pygtk_chart.line_chart 4-
	7.1	functions
	7.2	Variables
	7.3	Class RangeCalculator
		.3.1 Methods
	7.4	Class LineChart
		.4.1 Methods
		.4.2 Properties
		.4.3 Class Variables
	7.5	Stass Axis
		.5.1 Methods
		.5.2 Properties
		.5.3 Class Variables
	7.6	llass XAxis
		.6.1 Methods
		.6.2 Properties
		.6.3 Class Variables
	7.7	lass YAxis
		.7.1 Methods
		.7.2 Properties
		.7.3 Class Variables
	7.8	Hass Grid
		.8.1 Methods
		.8.2 Properties
		.8.3 Class Variables
	7.9	Class Graph
		.9.1 Methods
		.9.2 Properties
	_	.9.3 Class Variables
	7.10	Class Legend

CONTENTS

		7.10.1 Methods
		7.10.2 Properties
		7.10.3 Class Variables
8	Mo	dule pygtk_chart.multi_bar_chart 73
	8.1	Variables
	8.2	Class Bar
		8.2.1 Methods
		8.2.2 Properties
		8.2.3 Class Variables
	8.3	Class BarGroup
		8.3.1 Methods
		8.3.2 Properties
		8.3.3 Class Variables
	8.4	Class MultiBarChart
		8.4.1 Methods
		8.4.2 Properties
		8.4.3 Class Variables
_		
9		dule pygtk_chart.pie_chart 85
	9.1	Functions
	9.2	Class PieArea
		9.2.1 Methods
		9.2.2 Properties
		9.2.3 Class Variables
	9.3	Class PieChart
		9.3.1 Methods
		9.3.2 Properties
		9.3.3 Class Variables

# 1 Package pygtk\_chart

This package contains four pygtk widgets for drawing simple charts:

• line\_chart.LineChart for line charts,

• pie\_chart.PieChart for pie charts,

• bar\_chart.BarChart for bar charts,

• bar\_chart.MultiBarChart for charts with groups of bars.

Version: beta

Author: Sven Festersen, John Dickinson

License: GPL

### 1.1 Modules

• bar\_chart: Contains the BarChart widget.

(Section 2, p. 4)

• basics: This module contains simple functions needed by all other modules.

(Section 3, p. 16)

• chart: This is the main module.

(Section 4, p. 18)

 $\bullet$   ${\bf chart\_object} :$  This module contains the ChartObject class.

(Section 5, p. 31)

• label: Contains the Label class.

(Section 6, p. 34)

• line\_chart: Contains the LineChart widget.

(Section 7, p. 44)

• multi\_bar\_chart: Contains the MultiBarChart widget.

(Section 8, p. 73)

• pie\_chart: Contains the PieChart widget.

(Section 9, p. 85)

### 1.2 Variables

Name	Description	]
_url_	Value:	
	'http://notmyname.github.com/pygtkChart/'	
COLOR_AUTO	Value: 0	1
COLORS	Value:	1
	gdk_color_list_from_file(os.sep.join([os.path.dir	$name(_{}f$
LINE_STYLE_SOLID	Value: 0	]
LINE_STYLE_DOTTED	Value: 1	]
LINE_STYLE_DASHED	Value: 2	
LINE_STYLE_DASHED_ASY-	Value: 3	
MMETRIC		
POINT_STYLE_CIRCLE	Value: 0	
POINT_STYLE_SQUARE	Value: 1	

continued on next page

Name	Description
POINT_STYLE_CROSS	Value: 2
POINT_STYLE_TRIANGLE	Value: 3
UP	
POINT_STYLE_TRIANGLE	Value: 4
DOWN	
POINT_STYLE_DIAMOND	Value: 5

# 2 Module pygtk\_chart.bar\_chart

Contains the BarChart widget.

Author: John Dickinson (john@johnandkaren.com), Sven Festersen (sven@sven-festersen.de)

# 2.1 Functions

```
draw_rounded_rectangle(context, x, y, width, height, radius=0)
Draws a rectangle with rounded corners to context. radius specifies the corner radius in px.
Parameters
     context: the context to draw on
                (type = Cairo Context)
                x coordinate of the upper left corner
                (type=float)
                y coordinate of the upper left corner
     у:
                (type=float)
                width of the rectangle in px
     width:
                (type=float)
                height of the rectangle in px
     height:
                (type=float)
     radius:
                corner radius in px (default: 0)
                (type=float.)
```

### 2.2 Variables

Name	Description
MODE_VERTICAL	Value: 0
MODE_HORIZONTAL	Value: 1

### 2.3 Class Bar

```
object —

??.GObject —

pygtk_chart.chart_object.ChartObject —

pygtk_chart.chart.Area —

pygtk_chart.bar_chart.Bar
```

Known Subclasses: pygtk\_chart.multi\_bar\_chart.Bar

A class that represents a bar on a bar chart.

(section) Properties

The Bar class inherits properties from chart. Area. Additional properties:

• corner-radius (radius of the bar's corners, in px; type: float)

(section) Signals

The Bar class inherits signals from chart. Area.

### 2.3.1 Methods

```
__init__(self, name, value, title=',')

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
do_get_property(self, property)
Overrides: pygtk_chart.chart_object.ChartObject.do_get_property
```

```
do_set_property(self, property, value)
Overrides: pygtk_chart.chart_object.ChartObject.do_set_property
```

```
\mathbf{get\_value\_label\_size}(\mathit{self},\;\mathit{context},\;\mathit{rect},\;\mathit{mode},\;\mathit{n},\;\mathit{bar\_padding})
```

```
\mathbf{get\_label\_size}(\mathit{self},\;\mathit{context},\;\mathit{rect},\;\mathit{mode},\;\mathit{n},\;\mathit{bar\_padding})
```

```
set_corner_radius(self, radius)
Set the radius of the bar's corners in px (default: 0).

Parameters
radius: radius of the corners

(type=int in [0, 100].)
```

```
Returns the current radius of the bar's corners in px.

Return Value
int in [0, 100]
```

# Inherited from pygtk\_chart.chart.Area(Section 4.6)

```
get_color(), get_highlighted(), get_label(), get_value(), set_color(), set_highlighted(), set_label(), set_value()
```

# $Inherited\ from\ pygtk\_chart.chart\_object.ChartObject(Section\ 5.1)$

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

# Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

# $Inherited\ from\ object$

### 2.3.2 Properties

Name	Description	
Inherited from ??.GObject		
grefcount		
Inherited from object		
class		

### 2.3.3 Class Variables

Name	Description
gproperties	Value:
	{"corner-radius":(gobject.TYPE_INT, "bar
	corner radius",
gtype	Value: <gtype pygtk_chart+bar_chart+bar<="" th=""></gtype>
	(150674312)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

# 2.4 Class Grid

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.bar_chart.Grid
```

This class represents the grid on BarChart and MultiBarChart widgets.

(section) Properties

bar\_chart.Grid inherits properties from ChartObject. Additional properties:

- line-style (the style of the grid lines, type: a line style constant)
- color (the color of the grid lines, type: gtk.gdk.Color)
- show-values (sets whether values should be shown at the grid lines, type: boolean)
- padding (the grid's padding in px, type: int in [0, 100]).

(section) Signals

The Grid class inherits signal from chart\_object.ChartObject.

### 2.4.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
do_get_property(self, property)
Overrides: pygtk_chart.chart_object.ChartObject.do_get_property
```

```
do_set_property(self, property, value)

Overrides: pygtk_chart.chart_object.ChartObject.do_set_property
```

```
set_show_values(self, show)
Set whether values should be shown.

Parameters
show: (type=boolean.)
```

# get\_show\_values(self)

Returns True if grid values are shown.

### Return Value

boolean.

# $\mathbf{set\_color}(\mathit{self}, \mathit{color})$

Set the color of the grid lines.

### **Parameters**

color: the grid lines' color
 (type=gtk.gdk.Color.)

# $\mathbf{get\_color}(self)$

Returns the current color of the grid lines.

### Return Value

gtk.gdk.Color.

# set\_line\_style(self, style)

Set the style of the grid lines. style has to be one of

- pygtk\_chart.LINE\_STYLE\_SOLID (default)
- pygtk\_chart.LINE\_STYLE\_DOTTED
- pygtk\_chart.LINE\_STYLE\_DASHED
- pygtk\_chart.LINE\_STYLE\_DASHED\_ASYMMETRIC

### **Parameters**

style: the new line style

(type=one of the constants above.)

# get\_line\_style(self)

Returns the current grid's line style.

### Return Value

a line style constant.

# $\mathbf{set\_padding}(\mathit{self}, \mathit{padding})$

Set the grid's padding.

### **Parameters**

padding: (type=int in [0, 100].)

# get\_padding(self) Returns the grid's padding. Return Value int in [0, 100].

# $Inherited\ from\ pygtk\_chart.chart\_object.ChartObject(Section\ 5.1)$

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

# Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

# Inherited from object

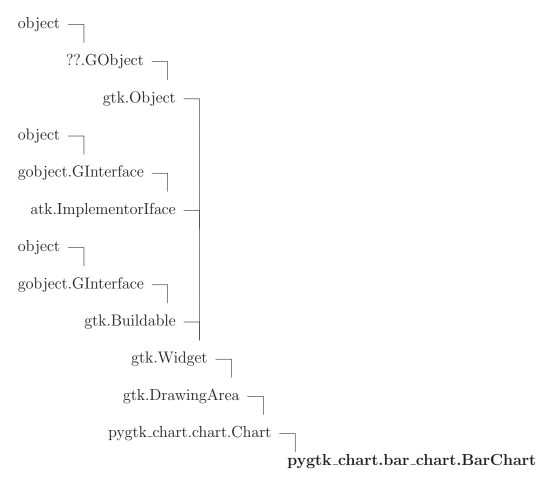
### 2.4.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

### 2.4.3 Class Variables

Name	Description
gproperties	Value:
	{"show-values":(gobject.TYPE_BOOLEAN,
	"show values", "Set
gtype	Value: <gtype pygtk_chart+bar_chart+grid<="" th=""></gtype>
	(150685488)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

# 2.5 Class BarChart



Known Subclasses: pygtk\_chart.multi\_bar\_chart.MultiBarChart

This is a widget that show a simple BarChart.

(section) Properties

The BarChart class inherits properties from chart. Chart. Additional properites:

- draw-labels (set wether to draw bar label, type: boolean)
- enable-mouse over (set whether to show a mouse over effect, type: boolean)
- mode (the mode of the bar chart, type: one of MODE\_VERTICAL, MODE\_HORIZONTAL)
- $\bullet$  bar-padding (the sace between bars in px, type: int in [0, 100]).

(section) Signals

The BarChart class inherits signals from chart. Chart. Additional signals:

• bar-clicked: emitted when a bar on the bar chart was clicked callback signature: def bar-clicked(chart, bar).

### 2.5.1 Methods

 $\_$ **init** $\_$ (self)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

do\_get\_property(self, property)

Overrides: pygtk\_chart.chart.Chart.do\_get\_property

do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart.Chart.do\_set\_property

**draw**(self, context)

Draw the widget. This method is called automatically. Don't call it yourself. If you want to force a redrawing of the widget, call the queue\_draw() method.

**Parameters** 

context: The context to draw on.

(type=cairo.Context)

Overrides: gtk.Widget.draw

 $add_bar(self, bar)$ 

set\_bar\_padding(self, padding)

Set the space between two bars in px.

**Parameters** 

padding: space between bars in px

(type=int in [0, 100].)

 $get_bar_padding(self)$ 

Returns the space between bars in px.

Return Value

int in [0, 100].

### set\_mode(self, mode)

Set the mode (vertical or horizontal) of the BarChart. mode has to be bar\_chart.MODE\_VERTICAL (default) or bar\_chart.MODE\_HORIZONTAL.

### **Parameters**

mode: the new mode of the chart

(type=one of the mode constants above.)

### $\mathbf{get\_mode}(self)$

Returns the current mode of the chart: bar\_chart.MODE\_VERTICAL or bar\_chart.MODE\_HORIZONTAL.

### Return Value

a mode constant.

### set\_draw\_labels(self, draw)

Set whether labels should be drawn on bars.

### **Parameters**

draw: (type=boolean.)

# $\mathbf{get\_draw\_labels}(self)$

Returns True if labels are drawn on bars.

### Return Value

boolean.

### set\_enable\_mouseover(self, mouseover)

Set whether a mouseover effect should be shown when the pointer enters a bar.

# **Parameters**

mouseover: (type=boolean.)

### get\_enable\_mouseover(self)

Returns True if the mouseover effect is enabled.

### Return Value

boolean.

# Inherited from pygtk\_chart.chart.Chart(Section 4.3)

draw\_basics(), export\_png(), export\_svg(), expose(), get\_padding(), set\_padding()

# $Inherited\ from\ gtk.DrawingArea$

size()

# Inherited from gtk. Widget

activate(), add\_accelerator(), add\_events(), add\_mnemonic\_label(), can\_activate\_accel(), child\_focus(), child\_notify(), class\_path(), create\_pango\_context(), create\_pango\_layout(), destroy(), do\_button\_press\_event(), do\_button\_release\_event(), do\_can\_activate\_accel(), do\_client\_event(), do\_composited\_changed(), do\_configure\_event(), do\_delete\_event(), do\_destroy\_event(), do\_direction\_changed(), do\_drag\_begin(), do\_drag\_data\_delete(), do\_drag\_data\_get(), do\_drag\_data\_received(), do\_drag\_drop(), do\_drag\_end(), do\_drag\_leave(), do\_drag\_motion(), do\_enter\_notify\_event(), do\_event(), do\_expose\_event(), do\_focus(), do\_focus\_in\_event(), do\_focus\_out\_event(), do\_get\_accessible(), do\_grab\_broken\_event(), do\_grab\_focus(), do\_grab\_notify(), do\_hide(), do\_hide\_all(), do\_hierarchy\_changed(), do\_key\_press\_event(), do\_key\_release\_event(), do\_leave\_notify\_event(), do\_map(), do\_map\_event(), do\_mnemonic\_activate(), do\_motion\_notify\_event(), do\_no\_expose\_event(), do\_parent\_set(), do\_popup\_menu(), do\_property\_notify\_event(), do\_proximity\_in\_event(), do\_proximity\_out\_event(), do\_realize(), do\_screen\_changed(), do\_scroll\_event(), do\_selection\_clear\_event(), do\_selection\_get(), do\_selection\_notify\_event(), do\_selection\_received(), do\_selection\_request\_event(), do\_show(), do\_show\_all(), do\_show\_help(), do\_size\_allocate(), do\_size\_request(), do\_state\_changed(), do\_style\_set(), do\_unmap(), do\_unmap\_event(), do\_unrealize(), do\_visibility\_notify\_event(), do\_window\_state\_event(), drag\_begin(), drag\_check\_threshold(), drag\_dest\_add\_image\_targets(), drag\_dest\_add\_text\_targets(), drag\_dest\_add\_uri\_targets(), drag\_dest\_find\_target(), drag\_dest\_get\_target\_list(), drag\_dest\_get\_track\_motion(), drag\_dest\_set(), drag\_dest\_set\_proxy(), drag\_dest\_set\_target\_list(), drag\_dest\_set\_track\_motion(), drag\_dest\_unset(), drag\_get\_data(), drag\_highlight(), drag\_source\_add\_image\_targets(), drag\_source\_add\_text\_targets(), drag\_source\_add\_uri\_targets(), drag\_source\_get\_target\_list(), drag\_source\_set(), drag\_source\_set\_icon(), drag\_source\_set\_icon\_name(), drag\_source\_set\_icon\_pixbuf(), drag\_source\_set\_icon\_stock(), drag\_source\_set\_target\_list(), drag\_source\_unset(), drag\_unhighlight(), ensure\_style(), error\_bell(), event(), freeze\_child\_notify(), get\_accessible(), get\_action(), get\_activate\_signal(), get\_allocation(), get\_ancestor(), get\_child\_requisition(), get\_child\_visible(), get\_clipboard(), get\_colormap(), get\_composite\_name(), get\_direction(), get\_display(), get\_events(), get\_extension\_events(), get\_has\_tooltip(), get\_modifier\_style(), get\_name(), get\_no\_show\_all(), get\_pango\_context(), get\_parent(), get\_parent\_window(), get\_pointer(), get\_root\_window(), get\_screen(), get\_settings(), get\_size\_request(), get\_snapshot(), get\_style(), get\_tooltip\_markup(), get\_tooltip\_text(), get\_tooltip\_window(), get\_toplevel(), get\_visual(), get\_window(), grab\_add(), grab\_default(), grab\_focus(), grab\_remove(), has\_screen(), hide(), hide\_all(), hide\_on\_delete(), input\_shape\_combine\_mask(), intersect(), is\_ancestor(), is\_composited(), is\_focus(), keynav\_failed(), list\_mnemonic\_labels(), map(), menu\_get\_for\_attach\_widget(), mnemonic\_activate(), modify\_base(), modify\_bg(), modify\_cursor(), modify\_fg(), modify\_font(), modify\_style(), modify\_text(), path(), queue\_clear(), queue\_clear\_area(), queue\_draw(), queue\_draw\_area(), queue\_resize(), queue\_resize\_no\_redraw(), rc\_get\_style(), realize(), region\_intersect(), remove\_accelerator(), remove\_mnemonic\_label(), render\_icon(), reparent(), reset\_rc\_styles(), reset\_shapes(), selection\_add\_target(), selection\_add\_targets(), selection\_clear\_targets(), selection\_convert(), selection\_owner\_set(), selection\_remove\_all(), send\_expose(), set\_accel\_path(), set\_activate\_signal(), set\_app\_paintable(),

set\_child\_visible(), set\_colormap(), set\_composite\_name(), set\_direction(), set\_double\_buffered(), set\_events(), set\_extension\_events(), set\_has\_tooltip(), set\_name(), set\_no\_show\_all(), set\_parent(), set\_parent\_window(), set\_redraw\_on\_allocate(), set\_scroll\_adjustments(), set\_sensitive(), set\_scroll\_adjustments\_signal(), set\_size\_request(), set\_state(), set\_style(), set\_tooltip\_markup(), set\_tooltip\_text(), set\_tooltip\_window(), set\_uposition(), set\_usize(), shape\_combine\_mask(), show(), show\_all(), show\_now(), size\_allocate(), size\_request(), style\_get\_property(), thaw\_child\_notify(), translate\_coordinates(), trigger\_tooltip\_query(), unmap(), unparent(), unrealize()

# Inherited from gtk. Object

do\_destroy(), flags(), remove\_data(), remove\_no\_notify(), set\_flags(), unset\_flags()

# Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

# Inherited from atk.ImplementorIface

ref\_accessible()

### Inherited from gtk.Buildable

add\_child(), construct\_child(), do\_add\_child(), do\_construct\_child(), do\_get\_internal\_child(), do\_parser\_finished(), do\_set\_name(), get\_internal\_child(), parser\_finished()

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 2.5.2 Properties

Name	Description	
Inherited from gtk. Widget		
allocation, name, parent, requisition, saved_state, state, style, window		
Inherited from ??.GObject		
grefcount		
Inherited from object		
_class_		

### 2.5.3 Class Variables

Name	Description
gsignals	Value:
	{"bar-clicked":(gobject.SIGNAL_RUN_LAST,
	gobject.TYPE_NON
gproperties	Value: {"bar-padding":(gobject.TYPE_INT,
	"bar padding", "The dis
gtype	Value: <gtype< th=""></gtype<>
	pygtk_chart+bar_chart+BarChart
	(150656072)>

# 3 Module pygtk\_chart.basics

This module contains simple functions needed by all other modules.

Author: Sven Festersen (sven@sven-festersen.de)

### 3.1 Functions

```
is_in_range(x, (xmin, xmax))
```

Use this method to test whether  $xmin \le x \le xmax$ .

### **Parameters**

```
xmin: (type=number)
x: (type=number)
xmax: (type=number)
```

# intersect\_ranges(range\_a, range\_b)

# $get\_center(rect)$

Find the center point of a rectangle.

### **Parameters**

```
rect: The rectangle.

(type=gtk.gdk.Rectangle)
```

### Return Value

A (x, y) tuple specifying the center point.

# $color\_gdk\_to\_cairo(color)$

Convert a gtk.gdk.Color to cairo color.

### **Parameters**

```
color: the color to convert
     (type=gtk.gdk.Color)
```

# Return Value

a color in cairo format.

# $color\_cairo\_to\_gdk(r, g, b)$

# $color\_rgb\_to\_cairo(color)$

Convert a 8 bit RGB value to cairo color.

### **Parameters**

color: The color to convert.

(type=a triple of integers between 0 and 255)

### Return Value

A color in cairo format.

### color\_html\_to\_cairo(color)

Convert a html (hex) RGB value to cairo color.

### **Parameters**

color: The color to convert.

(type=html color string)

### Return Value

A color in cairo format.

# color\_list\_from\_file(filename)

Read a file with one html hex color per line and return a list of cairo colors.

# gdk\_color\_list\_from\_file(filename)

Read a file with one html hex color per line and return a list of gdk colors.

### set\_context\_line\_style(context, style)

The the line style for a context.

# 4 Module pygtk\_chart.chart

(section) Module Contents

This is the main module. It contains the base classes for chart widgets.

- class Chart: base class for all chart widgets.
- class Background: background of a chart widget.
- class Title: title of a chart.

(section) Colors

All colors that pygtkChart uses are gtk.gdk.Colors as used by PyGTK.

Author: Sven Festersen (sven@sven-festersen.de)

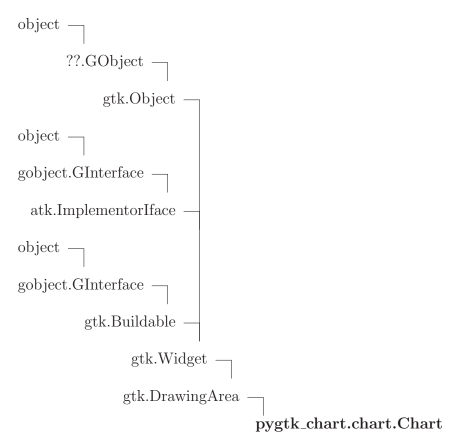
### 4.1 Functions

$\boxed{\mathbf{init\_sensitive\_areas}()}$	
	_
$add\_sensitive\_area(type, coords, data)$	
	_
$get\_sensitive\_areas(x, y)$	

### 4.2 Variables

Name	Description
COLOR_AUTO	Value: 0
AREA_CIRCLE	Value: 0
AREA_RECTANGLE	Value: 1
CLICK_SENSITIVE_ARE-	Value: []
AS	

# 4.3 Class Chart



Known Subclasses: pygtk\_chart.bar\_chart.BarChart, pygtk\_chart.line\_chart.LineChart, pygtk\_chart.pie\_cart.barchart.pie\_cart.barcha

### 4.3.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)

do_get_property(self, property)

do_set_property(self, property, value)
```

# **expose**(self, widget, event)

This method is called when an instance of Chart receives the gtk expose\_event.

### **Parameters**

widget: The widget that received the event.

(type=gtk. Widget)

event: The event.

(type=gtk.Event)

# draw\_basics(self, context, rect)

Draw basic things that every plot has (background, title, ...).

### **Parameters**

context: The context to draw on.

(type=cairo.Context)

rect: A rectangle representing the charts area.

(type = gtk.gdk.Rectangle)

# **draw**(self, context)

Draw the widget. This method is called automatically. Don't call it yourself. If you want to force a redrawing of the widget, call the queue\_draw() method.

### **Parameters**

context: The context to draw on.

(type=cairo.Context)

Overrides: gtk.Widget.draw

### **export\_svg**(self, filename)

Saves the contents of the widget to svg file. The size of the image will be the size of the widget.

### **Parameters**

filename: The path to the file where you want the chart to be

saved.

(type=string)

# $\mathbf{export\_png}(\mathit{self}, \mathit{filename})$

Saves the contents of the widget to png file. The size of the image will be the size of the widget.

### **Parameters**

filename: The path to the file where you want the chart to be

saved.

(type=string)

# **set\_padding**(self, padding)

Set the chart's padding.

### **Parameters**

padding: the padding in px

(type=int in [0, 100] (default: 16).)

# $\mathbf{get}\_\mathbf{padding}(\mathit{self})$

Returns the chart's padding.

### Return Value

int in [0, 100].

# $Inherited\ from\ gtk. Drawing Area$

size()

### Inherited from gtk. Widget

activate(), add\_accelerator(), add\_events(), add\_mnemonic\_label(), can\_activate\_accel(), child\_focus(), child\_notify(), class\_path(), create\_pango\_context(), create\_pango\_layout(), destroy(), do\_button\_press\_event(), do\_button\_release\_event(), do\_can\_activate\_accel(), do\_client\_event(), do\_composited\_changed(), do\_configure\_event(), do\_delete\_event(), do\_destroy\_event(), do\_direction\_changed(), do\_drag\_begin(), do\_drag\_data\_delete(), do\_drag\_data\_get(), do\_drag\_data\_received(), do\_drag\_drop(), do\_drag\_end(), do\_drag\_leave(), do\_drag\_motion(), do\_enter\_notify\_event(), do\_event(), do\_expose\_event(), do\_focus(), do\_focus\_in\_event(), do\_focus\_out\_event(), do\_get\_accessible(), do\_grab\_broken\_event(), do\_grab\_focus(), do\_grab\_notify(), do\_hide(), do\_hide\_all(), do\_hierarchy\_changed(), do\_key\_press\_event(), do\_key\_release\_event(), do\_leave\_notify\_event(), do\_map(), do\_map\_event(), do\_mnemonic\_activate(), do\_motion\_notify\_event(), do\_no\_expose\_event(), do\_parent\_set(), do\_popup\_menu(), do\_property\_notify\_event(), do\_proximity\_in\_event(), do\_proximity\_out\_event(), do\_realize(), do\_screen\_changed(), do\_scroll\_event(), do\_selection\_clear\_event(), do\_selection\_get(), do\_selection\_notify\_event(), do\_selection\_received(), do\_selection\_request\_event(), do\_show(), do\_show\_all(), do\_show\_help(), do\_size\_allocate(), do\_size\_request(), do\_state\_changed(), do\_style\_set(), do\_unmap(), do\_unmap\_event(), do\_unrealize(), do\_visibility\_notify\_event(), do\_window\_state\_event(), drag\_begin(), drag\_check\_threshold(), drag\_dest\_add\_image\_targets(),

drag\_dest\_add\_text\_targets(), drag\_dest\_add\_uri\_targets(), drag\_dest\_find\_target(), drag\_dest\_get\_target\_list(), drag\_dest\_get\_track\_motion(), drag\_dest\_set(), drag\_dest\_set\_proxy(), drag\_dest\_set\_target\_list(), drag\_dest\_set\_track\_motion(), drag\_dest\_unset(), drag\_get\_data(), drag\_highlight(), drag\_source\_add\_image\_targets(), drag\_source\_add\_text\_targets(), drag\_source\_add\_uri\_targets(), drag\_source\_get\_target\_list(), drag\_source\_set(), drag\_source\_set\_icon(), drag\_source\_set\_icon\_name(), drag\_source\_set\_icon\_pixbuf(), drag\_source\_set\_icon\_stock(), drag\_source\_set\_target\_list(), drag\_source\_unset(), drag\_unhighlight(), ensure\_style(), error\_bell(), event(), freeze\_child\_notify(), get\_accessible(), get\_action(), get\_activate\_signal(), get\_allocation(), get\_ancestor(), get\_child\_requisition(), get\_child\_visible(), get\_clipboard(), get\_colormap(), get\_composite\_name(), get\_direction(), get\_display(), get\_events(), get\_extension\_events(), get\_has\_tooltip(), get\_modifier\_style(), get\_name(), get\_no\_show\_all(), get\_pango\_context(), get\_parent(), get\_parent\_window(), get\_pointer(), get\_root\_window(), get\_screen(), get\_settings(), get\_size\_request(), get\_snapshot(), get\_style(), get\_tooltip\_markup(), get\_tooltip\_text(), get\_tooltip\_window(), get\_toplevel(), get\_visual(), get\_window(), grab\_add(), grab\_default(), grab\_focus(), grab\_remove(), has\_screen(), hide(), hide\_all(), hide\_on\_delete(), input\_shape\_combine\_mask(), intersect(), is\_ancestor(), is\_composited(), is\_focus(), keynav\_failed(), list\_mnemonic\_labels(), map(), menu\_get\_for\_attach\_widget(), mnemonic\_activate(), modify\_base(), modify\_bg(), modify\_cursor(), modify\_fg(), modify\_font(), modify\_style(), modify\_text(), path(), queue\_clear(), queue\_clear\_area(), queue\_draw(), queue\_draw\_area(), queue\_resize(), queue\_resize\_no\_redraw(), rc\_get\_style(), realize(), region\_intersect(), remove\_accelerator(), remove\_mnemonic\_label(), render\_icon(), reparent(), reset\_rc\_styles(), reset\_shapes(), selection\_add\_target(), selection\_add\_targets(), selection\_clear\_targets(), selection\_convert(), selection\_owner\_set(), selection\_remove\_all(), send\_expose(), set\_accel\_path(), set\_activate\_signal(), set\_app\_paintable(), set\_child\_visible(), set\_colormap(), set\_composite\_name(), set\_direction(), set\_double\_buffered(), set\_events(), set\_extension\_events(), set\_has\_tooltip(), set\_name(), set\_no\_show\_all(), set\_parent(), set\_parent\_window(), set\_redraw\_on\_allocate(), set\_scroll\_adjustments(), set\_sensitive(), set\_set\_scroll\_adjustments\_signal(), set\_size\_request(), set\_state(), set\_style(), set\_tooltip\_markup(), set\_tooltip\_text(), set\_tooltip\_window(), set\_uposition(), set\_usize(), shape\_combine\_mask(), show(), show\_all(), show\_now(), size\_allocate(), size\_request(), style\_get\_property(), thaw\_child\_notify(), translate\_coordinates(), trigger\_tooltip\_query(), unmap(), unparent(), unrealize()

# Inherited from gtk. Object

do\_destroy(), flags(), remove\_data(), remove\_no\_notify(), set\_flags(), unset\_flags()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

# $Inherited\ from\ atk. Implement or I face$

ref\_accessible()

# Inherited from gtk.Buildable

add\_child(), construct\_child(), do\_add\_child(), do\_construct\_child(), do\_get\_internal\_child(), do\_parser\_finished(), do\_set\_name(), get\_internal\_child(), parser\_finished()

# Inherited from object

### 4.3.2 Properties

Name	Description	
Inherited from gtk. Widget		
allocation, name, parent, requisition, saved_state, state, style, window		
Inherited from ??.GObject		
grefcount		
Inherited from object		
class		

### 4.3.3 Class Variables

Name	Description
gproperties	Value: {"padding":(gobject.TYPE_INT,
	"padding", "The chart's pad
gtype	Value: <gtype pygtk_chart+chart+chart<="" th=""></gtype>
	(150600936)>

### 4.4 Class Background

The background of a chart.

### 4.4.1 Methods

# $\_$ **init** $\_$ (self)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

# do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

# do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

# **set\_color**(self, color)

The set\_color() method can be used to change the color of the background.

### **Parameters**

color: Set the background to be filles with this color.

(type = gtk. gdk. Color)

### $\mathbf{get\_color}(self)$

Returns the background's color.

# Return Value

gtk.gdk.Color.

### **set\_gradient**(self, color\_start, color\_end)

Use set\_gradient() to define a vertical gradient as the background.

### **Parameters**

color\_start: The starting (top) color of the gradient.

(type=gtk.gdk.Color)

color\_end: The ending (bottom) color of the gradient.

(type=gtk.gdk.Color)

# get\_gradient(self)

Returns the gradient of the background or None.

### Return Value

A (gtk.gdk.Color, gtk.gdk.Color) tuple or None.

# **set\_image**(self, filename)

The set\_image() method sets the background to be filled with an image.

### **Parameters**

filename: Path to the file you want to use as background image. If the file does not exists, the background is set to white.

(type=string)

 $\mathbf{get\_image}(\mathit{self})$ 

# Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

# Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

# Inherited from object

### 4.4.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
_class	

### 4.4.3 Class Variables

Name	Description
gproperties	Value: {"color":(gobject.TYPE_PYOBJECT,
	"background color", "The
gtype	Value: <gtype< th=""></gtype<>
	pygtk_chart+chart+Background
	(150687440)>

 $continued\ on\ next\ page$ 

Name	Description
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
_gsignals	

### 4.5 Class Title

```
object —
??.GObject —

pygtk_chart.chart_object.ChartObject —

pygtk_chart.label.Label —

pygtk_chart.chart.Title
```

The title of a chart. The title will be drawn centered at the top of the chart.

### 4.5.1 Methods

```
__init__(self, text=',')

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)
```

# $Inherited\ from\ pygtk\_chart.label.Label(Section\ 6.3)$

```
do_get_property(), do_set_property(), get_allocation(), get_anchor(), get_calculated_dimensions(), get_color(), get_fixed(), get_line_count(), get_max_width(), get_position(), get_real_dimensions(), get_real_position(), get_rotation(), get_size(), get_slant(), get_text(), get_underline(), get_weight(), get_wrap(), set_anchor(), set_color(), set_fixed(), set_max_width(), set_position(), set_rotation(), set_size(), set_slant(), set_text(), set_underline(), set_weight(), set_wrap()
```

# $Inherited\ from\ pygtk\_chart.chart\_object.ChartObject(Section\ 5.1)$

```
draw(), get_antialias(), get_visible(), set_antialias(), set_visible()
```

# $Inherited\ from\ \ref{eq:constraint}. GObject$

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(),
```

handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

# Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 4.5.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

### 4.5.3 Class Variables

Name	Description	
Inherited from pygtk_chart.label.Label (Section 6.3)		
_gproperties, _gtype		
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)		
gsignals		

### 4.6 Class Area

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.chart.Area
```

Known Subclasses: pygtk\_chart.bar\_chart.Bar, pygtk\_chart.pie\_chart.PieArea

This is a base class for classes that represent areas, e.g. the pie\_chart.PieArea class and the bar\_chart.Bar class.

### 4.6.1 Methods

\_\_init\_\_(self, name, value, title=',')

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_init\_ extit(inherited documentation)

do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

**set\_value**(*self*, *value*)

Set the value of the area.

**Parameters** 

value: (type=float.)

get\_value(self)

Returns the current value of the area.

Return Value

float.

set\_color(self, color)

Set the color of the area.

**Parameters** 

color: (type=gtk.gdk.Color.)

 $\mathbf{get\_color}(self)$ 

Returns the current color of the area or COLOR\_AUTO.

Return Value

gtk.gdk.Color or COLOR\_AUTO.

# set\_label(self, label)

Set the label for the area.

### **Parameters**

label: the new label
 (type=string.)

# get\_label(self)

Returns the current label of the area.

### Return Value

string.

# set\_highlighted(self, highlighted)

Set whether the area should be highlighted.

### **Parameters**

highlighted: (type=boolean.)

# $\mathbf{get\_highlighted}(self)$

Returns True if the area is currently highlighted.

### Return Value

boolean.

### Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 4.6.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

# 4.6.3 Class Variables

Name	Description
gproperties	Value: {"name":(gobject.TYPE_STRING,
	"area name", "A unique name
gtype	Value: <gtype pygtk_chart+chart+area<="" th=""></gtype>
	(150689632)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

# 5 Module pygtk\_chart.chart\_object

This module contains the ChartObject class.

Author: Sven Festersen (sven@sven-festersen.de)

# 5.1 Class ChartObject

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject
```

Known Subclasses: pygtk\_chart.chart.Area, pygtk\_chart.multi\_bar\_chart.BarGroup, pygtk\_chart.line\_chart.pygtk\_chart.line\_chart.Graph, pygtk\_chart.line\_chart.Grid, pygtk\_chart.line\_chart.Legend, pygtk\_chart.bar\_pygtk\_chart.label.Label, pygtk\_chart.chart.Background

This is the base class for all things that can be drawn on a chart widget. It emits the signal 'appearance-changed' when it needs to be redrawn.

### 5.1.1 Methods

```
__init__(self)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
do_get_property(self, property)
```

```
do_set_property(self, property, value)
```

```
draw(self, context, rect, *args)
```

This method is called by the parent Chart instance. It calls \_do\_draw.

### **Parameters**

context: The context to draw on.

(type=cairo.Context)

rect: A rectangle representing the charts area.

(type = gtk. gdk. Rectangle)

### **set\_antialias**(self, antialias)

This method sets the antialiasing mode of the ChartObject. Antialiasing is enabled by default.

### **Parameters**

antialias: If False, antialiasing is disabled for this ChartObject.

(type=boolean)

# $get_antialias(self)$

Returns True if antialiasing is enabled for the object.

### Return Value

boolean.

# set\_visible(self, visible)

Use this method to set whether the ChartObject should be visible or not.

### **Parameters**

visible: If False, the PlotObject won't be drawn.

(type=boolean)

# $\mathbf{get\_visible}(\mathit{self})$

Returns True if the object is visble.

### Return Value

boolean.

# Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 5.1.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

# 5.1.3 Class Variables

Name	Description	
gsignals	Value:	
	{"appearance-changed":(gobject.SIGNAL_RUN	LAST
	gobject.T	
gproperties	Value: {"visible":(gobject.TYPE_BOOLEAN,	
	"visibilty of the objec	
gtype	Value: <gtype< th=""><th></th></gtype<>	
	<pre>pygtk_chart+chart_object+ChartObject</pre>	
	(150629488)>	

# 6 Module pygtk\_chart.label

Contains the Label class.

Author: Sven Festersen (sven@sven-festersen.de)

# 6.1 Functions

$\mathbf{pegin\_drawing}()$	
-----------------------------	--

finish\_drawing()

 $register\_label(label)$ 

get\_registered\_labels()

 $\mathbf{get\_text\_pos}(\mathit{layout}, \mathit{pos}, \mathit{anchor}, \mathit{angle})$ 

This function calculates the position of bottom left point of the layout respecting the given anchor point.

Return Value

(x, y) pair

### 6.2 Variables

Name	Description
ANCHOR_BOTTOM_LE-	Value: 0
FT	
ANCHOR_TOP_LEFT	Value: 1
ANCHOR_TOP_RIGHT	Value: 2
ANCHOR_BOTTOM_RI-	Value: 4
GHT	
ANCHOR_CENTER	Value: 5
ANCHOR_TOP_CENTE-	Value: 6
R	
ANCHOR_BOTTOM_CE-	Value: 7
NTER	
ANCHOR_LEFT_CENTE-	Value: 8
R	
ANCHOR_RIGHT_CENT-	Value: 9
ER	

continued on next page

Name	Description
UNDERLINE_NONE	Value: <enum of<="" pango_underline_none="" td=""></enum>
	type PangoUnderline>
UNDERLINE_SINGLE	Value: <enum of<="" pango_underline_single="" td=""></enum>
	type PangoUnderline>
UNDERLINE_DOUBLE	Value: <enum of<="" pango_underline_double="" td=""></enum>
	type PangoUnderline>
UNDERLINE_LOW	Value: <enum of="" pango_underline_low="" td="" type<=""></enum>
	PangoUnderline>
STYLE_NORMAL	Value: <enum of="" pango_style_normal="" td="" type<=""></enum>
	PangoStyle>
STYLE_OBLIQUE	Value: <enum of="" pango_style_oblique="" td="" type<=""></enum>
	PangoStyle>
STYLE_ITALIC	Value: <enum of="" pango_style_italic="" td="" type<=""></enum>
	PangoStyle>
WEIGHT_ULTRALIGHT	Value: <enum of<="" pango_weight_ultralight="" th=""></enum>
	type PangoWeight>
WEIGHT_LIGHT	Value: <enum of="" pango_weight_light="" th="" type<=""></enum>
	PangoWeight>
WEIGHT_NORMAL	$oxed{ ext{Value:}} <  ext{enum PANGO_WEIGHT_NORMAL of type}$
	PangoWeight>
WEIGHT_BOLD	$f Value: < = MRGO_WEIGHT_BOLD \ of \ type$
	PangoWeight>
WEIGHT_ULTRABOLD	Value: <enum of<="" pango_weight_ultrabold="" th=""></enum>
	type PangoWeight>
WEIGHT_HEAVY	$f Value: <$ enum PANGO_WEIGHT_HEAVY of type
	PangoWeight>
DRAWING_INITIALIZE-	Value: False
D	
REGISTERED_LABELS	Value: []

# 6.3 Class Label

object —
??.GObject —
pygtk\_chart.chart\_object.ChartObject —
pygtk\_chart.label.Label

Known Subclasses: pygtk\_chart.chart.Title

This class is used for drawing all the text on the chart widgets. It uses the pango layout engine.

#### 6.3.1 Methods

 $\begin{tabular}{ll} $\_\_init\_(self,\ position,\ text,\ size=$None,\ slant=<enum\ PANGO\_STYLE\_NORMAL\ of type\ PangoStyle>,\ weight=<enum\ PANGO\_WEIGHT\_NORMAL\ of type\ PangoWeight>,\ underline=<enum\ PANGO\_UNDERLINE\_NONE\ of\ type\ PangoUnderline>,\ anchor=0,\ max\_width=99999,\ fixed=False) \\ \end{tabular}$ 

 $x._init_{-}(...)$  initializes x; see  $x._class_{-}...doc_{-}$  for signature

Overrides: object.\_init\_ extit(inherited documentation)

## do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

## $get\_calculated\_dimensions(self, context, rect)$

#### $\mathbf{set\_text}(self, text)$

Use this method to set the text that should be displayed by the label.

### **Parameters**

text: the text to display.

(type=string)

### $\mathbf{get\_text}(self)$

Returns the text currently displayed.

#### Return Value

string.

#### set\_color(self, color)

Set the color of the label. color has to be a gtk.gdk.Color.

#### **Parameters**

color: the color of the label

(type=gtk.gdk.Color.)

## $\mathbf{get\_color}(self)$

Returns the current color of the label.

### Return Value

gtk.gdk.Color.

## **set\_position**(self, pos)

Set the position of the label. pos has to be a x,y pair of absolute pixel coordinates on the widget. The position is not the actual position but the position of the Label's anchor point (see set\_anchor for details).

## **Parameters**

pos: new position of the label

 $(type=pair\ of\ (x,\ y).)$ 

## $\mathbf{get\_position}(self)$

Returns the current position of the label.

### Return Value

pair of (x, y).

### **set\_anchor**(*self*, *anchor*)

Set the anchor point of the label. The anchor point is the a point on the label's edge that has the position you set with set\_position(). anchor has to be one of the following constants:

- label.ANCHOR\_BOTTOM\_LEFT
- label.ANCHOR\_TOP\_LEFT
- label.ANCHOR\_TOP\_RIGHT
- label.ANCHOR\_BOTTOM\_RIGHT
- label.ANCHOR\_CENTER
- label.ANCHOR\_TOP\_CENTER
- label.ANCHOR\_BOTTOM\_CENTER
- label.ANCHOR\_LEFT\_CENTER
- label.ANCHOR\_RIGHT\_CENTER

The meaning of the constants is illustrated below::

The point in the center is of course referred to by constant label.ANCHOR\_CENTER.

### Parameters

anchor: the anchor point of the label

(type=one of the constants described above.)

### $get\_anchor(self)$

Returns the current anchor point that's used to position the label. See set\_anchor for details.

#### Return Value

one of the anchor constants described in set\_anchor.

### set\_underline(self, underline)

Set the underline style of the label. underline has to be one of the following constants:

- label.UNDERLINE\_NONE: do not underline the text
- label.UNDERLINE\_SINGLE: draw a single underline (the normal underline method)
- label.UNDERLINE\_DOUBLE: draw a double underline
- label.UNDERLINE\_LOW; draw a single low underline.

#### **Parameters**

underline: the underline style

(type=one of the constants above.)

## $\mathbf{get\_underline}(self)$

Returns the current underline style. See set\_underline for details.

#### Return Value

an underline constant (see set\_underline).

## set\_max\_width(self, width)

Set the maximum width of the label in pixels.

#### **Parameters**

width: the maximum width

(type=integer.)

### get\_max\_width(self)

Returns the maximum width of the label.

#### Return Value

integer.

## **set\_rotation**(self, angle)

Use this method to set the rotation of the label in degrees.

#### **Parameters**

angle: the rotation angle

 $(type=integer\ in\ [0,\ 360].)$ 

## $get\_rotation(self)$

Returns the current rotation angle.

### Return Value

integer in [0, 360].

### set\_size(self, size)

Set the size of the text in pixels.

#### **Parameters**

size: size of the text
 (type=integer.)

## get\_size(self)

Returns the current size of the text in pixels.

## Return Value

integer.

## **set\_slant**(self, slant)

Set the font slant. slat has to be one of the following:

- label.STYLE\_NORMAL
- label.STYLE\_OBLIQUE
- label.STYLE\_ITALIC

#### **Parameters**

slant: the font slant style

(type=one of the constants above.)

## get\_slant(self)

Returns the current font slant style. See set\_slant for details.

### Return Value

a slant style constant.

## set\_weight(self, weight)

Set the font weight. weight has to be one of the following:

- $\bullet$  label.WEIGHT\_ULTRALIGHT
- $\bullet$  label.WEIGHT\_LIGHT
- $\bullet$  label.WEIGHT\_NORMAL
- label.WEIGHT\_BOLD
- $\bullet$  label.WEIGHT\_ULTRABOLD
- label.WEIGHT\_HEAVY

#### **Parameters**

weight: the font weight

(type=one of the constants above.)

## get\_weight(self)

Returns the current font weight. See set\_weight for details.

### Return Value

a font weight constant.

## **set\_fixed**(*self*, *fixed*)

Set whether the position of the label should be forced (fixed=True) or if it should be positioned avoiding intersection with other labels.

#### **Parameters**

fixed: (type=boolean.)

### $\mathbf{get\_fixed}(self)$

Returns True if the label's position is forced.

#### Return Value

boolean

#### set\_wrap(self, wrap)

Set whether too long text should be wrapped.

#### **Parameters**

wrap: (type=boolean.)

### $\mathbf{get}_{-}\mathbf{wrap}(self)$

Returns True if too long text should be wrapped.

#### Return Value

boolean.

### $get\_real\_dimensions(self)$

This method returns a pair (width, height) with the dimensions the label was drawn with. Call this method *after* drawing the label.

#### Return Value

a (width, height) pair.

### $get\_real\_position(self)$

Returns the position of the label where it was really drawn.

#### Return Value

a (x, y) pair.

## $get\_allocation(self)$

Returns an allocation rectangle.

#### Return Value

gtk.gdk.Rectangle.

## get\_line\_count(self)

Returns the number of lines.

### Return Value

int.

## Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

#### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

#### Inherited from object

 $\_getattribute\_(), \ \_reduce\_(), \ \_reduce\_ex\_(), \ \_str\_()$ 

## 6.3.2 Properties

Name	Description
Inherited from ??.GObject	
$_{-}$ grefcount $_{-}$	
Inherited from object	
_class	

## 6.3.3 Class Variables

Name	Description
gproperties	Value: {"color":(gobject.TYPE_PYOBJECT,
	"label color", "The colo
gtype	Value: <gtype pygtk_chart+label+label<="" th=""></gtype>
	(150671352)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

# 7 Module pygtk\_chart.line\_chart

Contains the LineChart widget.

Author: Sven Festersen (sven@sven-festersen.de)

# 7.1 Functions

 $draw_point(context, x, y, radius, style)$ 

draw\_point\_pixbuf(context, x, y, pixbuf)

draw\_errors(context, rect, range\_calc, x, y, errors, draw\_x, draw\_y, xaxis,
yaxis, size)

 $separate\_data\_and\_errors(old\_data)$ 

graph\_new\_from\_function(func, xmin, xmax, graph\_name, samples=100,
do\_optimize\_sampling=True)

Returns a line\_chart.Graph with data created from the function y = func(x) with x in [xmin, xmax]. The id of the new graph is graph\_name. The parameter samples gives the number of points that should be evaluated in [xmin, xmax] (default: 100). If do\_optimize\_sampling is True (default) additional points will be evaluated to smoothen the curve.

### **Parameters**

func: the function to evaluate

(type=a function)

xmin: the minimum x value to evaluate

(type=float)

xmax: the maximum x value to evaluate

(type = float)

graph\_name: a unique name for the new graph

(type=string)

samples: number of samples

(type=int)

do\_optimize\_sampling: set whether to add additional points

(type=boolean)

#### Return Value

line\_chart.Graph

 $optimize\_sampling(func, data)$ 

**graph\_new\_from\_file**(filename, graph\_name, x\_col=0, y\_col=1, xerror\_col=-1, yerror\_col=-1)

Returns a line\_chart.Graph with point taken from data file filename. The id of the new graph is graph\_name.

Data file format: The columns in the file have to be separated by tabs or one or more spaces. Everything after '#' is ignored (comment).

Use the parameters  $x_{col}$  and  $y_{col}$  to control which columns to use for plotting. By default, the first column ( $x_{col}=0$ ) is used for x values, the second ( $y_{col}=1$ ) is used for y values.

The parameters xerror\_col and yerror\_col should point to the column in which the x/y error values are. If you do not want to provide x or y error data, omit the parameter or set it to -1 (default).

#### **Parameters**

filename: path to the data file

(type=string)

graph\_name: a unique name for the graph

(type=string)

 $x_{col}$ : the number of the column to use for x values

(type=int)

y\_col: the number of the column to use for y values

(type=int)

xerror\_col: index of the column for x error values

(type=int)

yerror\_col: index of the column for y error values

(type=int)

### Return Value

line\_chart.Graph

#### 7.2 Variables

Name	Description
RANGE_AUTO	Value: 0
GRAPH_PADDING	Value: 0.0666666666667
GRAPH_POINTS	Value: 1
GRAPH_LINES	Value: 2

continued on next page

Name	Description
GRAPH_BOTH	Value: 3
COLOR_AUTO	Value: 4
POSITION_AUTO	Value: 5
POSITION_LEFT	Value: 6
POSITION_RIGHT	Value: 7
POSITION_BOTTOM	Value: 6
POSITION_TOP	Value: 7
POSITION_TOP_RIGHT	Value: 8
POSITION_BOTTOM_RI-	Value: 9
GHT	
POSITION_BOTTOM_LE-	Value: 10
FT	
POSITION_TOP_LEFT	Value: 11

# 7.3 Class RangeCalculator

This helper class calculates ranges. It is used by the LineChart widget internally, there is no need to create an instance yourself.

### 7.3.1 Methods

$\_$ init $\_$ ( $self$ )
$add_graph(self, graph)$
get_ranges(self, xaxis, yaxis)
set_xrange(self, xrange)
set_yrange(self, yrange)
get_absolute_zero(self, rect, xaxis, yaxis)
$get\_absolute\_point(self, rect, x, y, xaxis, yaxis)$
prepare_tics(self, rect, xaxis, yaxis)
get_xtics(self, rect)

```
get\_ytics(self, rect)
```

### 7.4 Class LineChart

```
object \( \)

???.GObject \( \)

gtk.Object \( \)

gobject.GInterface \( \)

atk.ImplementorIface \( \)

object \( \)

gobject.GInterface \( \)

gobject.GInterface \( \)

gobject.GInterface \( \)

gotk.Buildable \( \)

gtk.Widget \( \)

gtk.DrawingArea \( \)

pygtk_chart.chart.Chart \( \)

pygtk_chart.line_chart.LineChart
```

A widget that shows a line chart. The following objects can be accessed:

- LineChart.background (inherited from chart.Chart)
- LineChart.title (inherited from chart.Chart)
- LineChart.graphs
- LineChart.grid
- LineChart.xaxis
- LineChart.yaxis

#### 7.4.1 Methods

\_\_init\_\_(self)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

 $\_$ iter $\_$ (self)

### draw(self, context)

Draw the widget. This method is called automatically. Don't call it yourself. If you want to force a redrawing of the widget, call the queue\_draw() method.

#### **Parameters**

context: The context to draw on.

(type=cairo.Context)

Overrides: gtk.Widget.draw

### add\_graph(self, graph)

Add a graph object to the plot.

#### **Parameters**

graph: The graph to add.

 $(type=line\_chart.Graph)$ 

### remove\_graph(self, name)

Remove a graph from the plot.

#### **Parameters**

name: The name of the graph to remove.

(type=string)

#### set\_xrange(self, xrange)

Set the visible xrange. xrange has to be a pair: (xmin, xmax) or RANGE\_AUTO. If you set it to RANGE\_AUTO, the visible range will be calculated.

### **Parameters**

xrange: The new xrange.

(type=pair of numbers)

### $\mathbf{get\_xrange}(self)$

### set\_yrange(self, yrange)

Set the visible yrange. yrange has to be a pair: (ymin, ymax) or RANGE\_AUTO. If you set it to RANGE\_AUTO, the visible range will be calculated.

#### **Parameters**

yrange: The new yrange.

 $(type=pair\ of\ numbers)$ 

### get\_yrange(self)

## Inherited from pygtk\_chart.chart.Chart(Section 4.3)

do\_get\_property(), do\_set\_property(), draw\_basics(), export\_png(), export\_svg(), expose(), get\_padding(), set\_padding()

### $Inherited\ from\ gtk.DrawingArea$

size()

## Inherited from gtk. Widget

activate(), add\_accelerator(), add\_events(), add\_mnemonic\_label(), can\_activate\_accel(), child\_focus(), child\_notify(), class\_path(), create\_pango\_context(), create\_pango\_layout(), destroy(), do\_button\_press\_event(), do\_button\_release\_event(), do\_can\_activate\_accel(), do\_client\_event(), do\_composited\_changed(), do\_configure\_event(), do\_delete\_event(), do\_destrov\_event(), do\_direction\_changed(), do\_drag\_begin(), do\_drag\_data\_delete(), do\_drag\_data\_get(), do\_drag\_data\_received(), do\_drag\_drop(), do\_drag\_end(), do\_drag\_leave(), do\_drag\_motion(), do\_enter\_notify\_event(), do\_event(), do\_expose\_event(), do\_focus(), do\_focus\_in\_event(), do\_focus\_out\_event(), do\_get\_accessible(), do\_grab\_broken\_event(), do\_grab\_focus(), do\_grab\_notify(), do\_hide(), do\_hide\_all(), do\_hierarchy\_changed(), do\_key\_press\_event(), do\_key\_release\_event(), do\_leave\_notify\_event(), do\_map(), do\_map\_event(), do\_mnemonic\_activate(), do\_motion\_notify\_event(), do\_no\_expose\_event(), do\_parent\_set(), do\_popup\_menu(), do\_property\_notify\_event(), do\_proximity\_in\_event(), do\_proximity\_out\_event(), do\_realize(), do\_screen\_changed(), do\_scroll\_event(), do\_selection\_clear\_event(), do\_selection\_get(), do\_selection\_notify\_event(), do\_selection\_received(), do\_selection\_request\_event(), do\_show(), do\_show\_all(), do\_show\_help(), do\_size\_allocate(), do\_size\_request(), do\_state\_changed(), do\_style\_set(), do\_unmap(), do\_unmap\_event(), do\_unrealize(), do\_visibility\_notify\_event(), do\_window\_state\_event(), drag\_begin(), drag\_check\_threshold(), drag\_dest\_add\_image\_targets(), drag\_dest\_add\_text\_targets(), drag\_dest\_add\_uri\_targets(), drag\_dest\_find\_target(), drag\_dest\_get\_target\_list(), drag\_dest\_get\_track\_motion(), drag\_dest\_set(), drag\_dest\_set\_proxy(), drag\_dest\_set\_target\_list(), drag\_dest\_set\_track\_motion(), drag\_dest\_unset(), drag\_get\_data(), drag\_highlight(), drag\_source\_add\_image\_targets(), drag\_source\_add\_text\_targets(),

drag\_source\_add\_uri\_targets(), drag\_source\_get\_target\_list(), drag\_source\_set(), drag\_source\_set\_icon(), drag\_source\_set\_icon\_name(), drag\_source\_set\_icon\_pixbuf(), drag\_source\_set\_icon\_stock(), drag\_source\_set\_target\_list(), drag\_source\_unset(), drag\_unhighlight(), ensure\_style(), error\_bell(), event(), freeze\_child\_notify(), get\_accessible(), get\_action(), get\_activate\_signal(), get\_allocation(), get\_ancestor(), get\_child\_requisition(), get\_child\_visible(), get\_clipboard(), get\_colormap(), get\_composite\_name(), get\_direction(), get\_display(), get\_events(), get\_extension\_events(), get\_has\_tooltip(), get\_modifier\_style(), get\_name(), get\_no\_show\_all(), get\_pango\_context(), get\_parent(), get\_parent\_window(), get\_pointer(), get\_root\_window(), get\_screen(), get\_settings(), get\_size\_request(), get\_snapshot(), get\_style(), get\_tooltip\_markup(), get\_tooltip\_text(), get\_tooltip\_window(), get\_toplevel(), get\_visual(), get\_window(), grab\_add(), grab\_default(), grab\_focus(), grab\_remove(), has\_screen(), hide(), hide\_all(), hide\_on\_delete(), input\_shape\_combine\_mask(), intersect(), is\_ancestor(), is\_composited(), is\_focus(), keynav\_failed(), list\_mnemonic\_labels(), map(), menu\_get\_for\_attach\_widget(), mnemonic\_activate(), modify\_base(), modify\_bg(), modify\_cursor(), modify\_fg(), modify\_font(), modify\_style(), modify\_text(), path(), queue\_clear(), queue\_clear\_area(), queue\_draw(), queue\_draw\_area(), queue\_resize(), queue\_resize\_no\_redraw(), rc\_get\_style(), realize(), region\_intersect(), remove\_accelerator(), remove\_mnemonic\_label(), render\_icon(), reparent(), reset\_rc\_styles(), reset\_shapes(), selection\_add\_target(), selection\_add\_targets(), selection\_clear\_targets(), selection\_convert(), selection\_owner\_set(), selection\_remove\_all(), send\_expose(), set\_accel\_path(), set\_activate\_signal(), set\_app\_paintable(), set\_child\_visible(), set\_colormap(), set\_composite\_name(), set\_direction(), set\_double\_buffered(), set\_events(), set\_extension\_events(), set\_has\_tooltip(), set\_name(), set\_no\_show\_all(), set\_parent(), set\_parent\_window(), set\_redraw\_on\_allocate(), set\_scroll\_adjustments(), set\_sensitive(), set\_set\_scroll\_adjustments\_signal(), set\_size\_request(), set\_state(), set\_style(), set\_tooltip\_markup(), set\_tooltip\_text(), set\_tooltip\_window(), set\_uposition(), set\_usize(), shape\_combine\_mask(), show(), show\_all(), show\_now(), size\_allocate(), size\_request(), style\_get\_property(), thaw\_child\_notify(), translate\_coordinates(), trigger\_tooltip\_query(), unmap(), unparent(), unrealize()

### Inherited from gtk. Object

do\_destroy(), flags(), remove\_data(), remove\_no\_notify(), set\_flags(), unset\_flags()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

### Inherited from atk.ImplementorIface

ref\_accessible()

## $Inherited\ from\ gtk. Buildable$

add\_child(), construct\_child(), do\_add\_child(), do\_construct\_child(), do\_get\_internal\_child(), do\_parser\_finished(), do\_set\_name(), get\_internal\_child(), parser\_finished()

## Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 7.4.2 Properties

Name	Description
Inherited from gtk. Widget	
allocation, name, parent, requisition, saved_state, state, style, window	
Inherited from ??.GObject	
_grefcount_	
Inherited from object	
_class	

### 7.4.3 Class Variables

Name	Description	
gsignals	Value:	
	{"datapoint-clicked":(gobject.SIGNAL_RUN_I	LAST,
	gobject.TY	
gtype	Value: <gtype< th=""><th></th></gtype<>	
	<pre>pygtk_chart+line_chart+LineChart</pre>	
	(151378752)>	
Inherited from pygtk_chart.cl	hart.Chart (Section 4.3)	
gproperties		

### 7.5 Class Axis

Known Subclasses: pygtk\_chart.line\_chart.XAxis, pygtk\_chart.line\_chart.YAxis

#### 7.5.1 Methods

\_\_init\_\_(self, range\_calc, label)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_init\_ extit(inherited documentation)

### do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

## do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

### **set\_label**(*self*, *label*)

Set the label of the axis.

#### **Parameters**

label: new label

(type=string.)

### $get\_label(self)$

Returns the current label of the axis.

### Return Value

string.

### set\_show\_label(self, show)

Set whether to show the axis' label.

#### **Parameters**

show: (type=boolean.)

### get\_show\_label(self)

Returns True if the axis' label is shown.

#### Return Value

boolean.

### $set_position(self, pos)$

Set the position of the axis. pos hast to be one these constants: POSITION\_AUTO, POSITION\_BOTTOM, POSITION\_LEFT, POSITION\_RIGHT, POSITION\_TOP.

### $get_position(self)$

Returns the position of the axis. (see set\_position for details).

### **set\_show\_tics**(self, show)

Set whether to draw tics at the axis.

#### **Parameters**

show: (type=boolean.)

### get\_show\_tics(self)

Returns True if tics are drawn.

### Return Value

boolean.

#### set\_show\_tic\_labels(self, show)

Set whether to draw tic labels. Labels are only drawn if tics are drawn.

#### **Parameters**

show: (type=boolean.)

#### get\_show\_tic\_labels(self)

Returns True if tic labels are shown.

#### Return Value

boolean.

## set\_tic\_format\_function(self, func)

Use this to set the function that should be used to label the tics. The function should take a number as the only argument and return a string. Default: str

#### **Parameters**

func: (type=function.)

#### get\_tic\_format\_function(self)

Returns the function currently used for labeling the tics.

## set\_logarithmic(self, log)

Set whether the axis should use logarithmic (base 10) scale.

#### **Parameters**

log: (type=boolean.)

## $\mathbf{get\_logarithmic}(self)$

Returns True if the axis uses logarithmic scale.

## Return Value

boolean.

## Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

--cmp--(), --copy--(), --deepcopy--(), --delattr--(), --gdoc--(), --gobject\_init--(),
--hash--(), --new--(), --repr--(), --setattr--(), chain(), connect(), connect\_after(),
connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(),
emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(),
handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(),
handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(),
set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

#### Inherited from object

#### 7.5.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

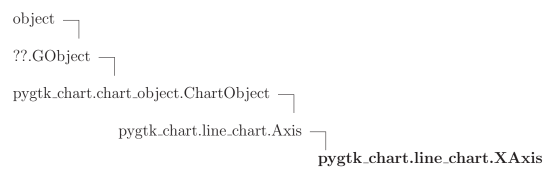
#### 7.5.3 Class Variables

Name	Description
gproperties	Value: {"label":(gobject.TYPE_STRING,
	"axis label", "The label o
gtype	Value: <gtype< th=""></gtype<>
	<pre>pygtk_chart+line_chart+Axis (152038256)&gt;</pre>

continued on next page

Name	Description
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 7.6 Class XAxis



This class represents the xaxis. It is used by the LineChart widget internally, there is no need to create an instance yourself.

#### 7.6.1 Methods

```
__init__(self, range_calc)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

### draw(self, context, rect, yaxis)

This method is called by the parent Plot instance. It calls \_do\_draw.

#### **Parameters**

context: The context to draw on.

rect: A rectangle representing the charts area.

Overrides: pygtk\_chart.chart\_object.ChartObject.draw

### Inherited from pygtk\_chart.line\_chart.Axis(Section 7.5)

do\_get\_property(), do\_set\_property(), get\_label(), get\_logarithmic(), get\_position(), get\_show\_label(), get\_show\_tic\_labels(), get\_show\_tics(), get\_tic\_format\_function(), set\_label(), set\_logarithmic(), set\_position(), set\_show\_label(), set\_show\_tic\_labels(), set\_show\_tics(), set\_tic\_format\_function()

Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

## Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

## Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

#### 7.6.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
_class	

#### 7.6.3 Class Variables

Name	Description
Inherited from pygtk_chart.line_chart.Axis (Section 7.5)	
gproperties,gtype	
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 7.7 Class YAxis

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.line_chart.Axis —
pygtk_chart.line_chart.YAxis
```

This class represents the yaxis. It is used by the LineChart widget internally, there is no need to create an instance yourself.

#### 7.7.1 Methods

```
__init__(self, range_calc)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

### draw(self, context, rect, xaxis)

This method is called by the parent Plot instance. It calls \_do\_draw.

#### Parameters

context: The context to draw on.

rect: A rectangle representing the charts area.

Overrides: pygtk\_chart.chart\_object.ChartObject.draw

## $Inherited\ from\ pygtk\_chart.line\_chart.Axis(Section\ 7.5)$

```
do_get_property(), do_set_property(), get_label(), get_logarithmic(), get_position(), get_show_label(), get_show_tic_labels(), get_show_tics(), get_tic_format_function(), set_label(), set_logarithmic(), set_position(), set_show_label(), set_show_tic_labels(), set_show_tics(), set_tic_format_function()
```

## Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

```
get_antialias(), get_visible(), set_antialias(), set_visible()
```

## Inherited from ??.GObject

```
_cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

## Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

#### 7.7.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
_class_	

#### 7.7.3 Class Variables

Name	Description
Inherited from pygtk_chart.line_chart.Axis (Section 7.5)	
gproperties,gtype	
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

#### 7.8 Class Grid

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.line_chart.Grid
```

A class representing the grid of the chart. It is used by the LineChart widget internally, there is no need to create an instance yourself.

#### 7.8.1 Methods

```
__init__(self, range_calc)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
do_get_property(self, property)
Overrides: pygtk_chart.chart_object.ChartObject.do_get_property
```

```
do_set_property(self, property, value)
Overrides: pygtk_chart.chart_object.ChartObject.do_set_property
```

## set\_draw\_horizontal\_lines(self, draw)

Set whether to draw horizontal grid lines.

### **Parameters**

draw: (type=boolean.)

## get\_draw\_horizontal\_lines(self)

Returns True if horizontal grid lines are drawn.

#### Return Value

boolean.

## set\_draw\_vertical\_lines(self, draw)

Set whether to draw vertical grid lines.

#### **Parameters**

draw: (type=boolean.)

## get\_draw\_vertical\_lines(self)

Returns True if vertical grid lines are drawn.

#### Return Value

boolean.

### **set\_color**(*self*, *color*)

Set the color of the grid.

### **Parameters**

color: The new color of the grid.

(type=gtk.gdk.Color)

### get\_color(self)

Returns the color of the grid.

### Return Value

gtk.gdk.Color.

### set\_line\_style\_horizontal(self, style)

Set the line style of the horizontal grid lines. style has to be one of these constants:

- pygtk\_chart.LINE\_STYLE\_SOLID (default)
- pygtk\_chart.LINE\_STYLE\_DOTTED
- pygtk\_chart.LINE\_STYLE\_DASHED
- pygtk\_chart.LINE\_STYLE\_DASHED\_ASYMMETRIC.

### **Parameters**

style: the new line style

(type=one of the constants above.)

## get\_line\_style\_horizontal(self)

Returns the current horizontal line style.

### Return Value

a line style constant.

### set\_line\_style\_vertical(self, style)

Set the line style of the vertical grid lines. style has to be one of these constants:

- pygtk\_chart.LINE\_STYLE\_SOLID (default)
- pygtk\_chart.LINE\_STYLE\_DOTTED
- pygtk\_chart.LINE\_STYLE\_DASHED
- pygtk\_chart.LINE\_STYLE\_DASHED\_ASYMMETRIC.

#### **Parameters**

style: the new line style

(type=one of the constants above.)

## get\_line\_style\_vertical(self)

Returns the current vertical line style.

#### Return Value

a line style constant.

## Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

#### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 7.8.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

### 7.8.3 Class Variables

Name	Description
gproperties	Value:
	{"show-horizontal":(gobject.TYPE_BOOLEAN,
	"show horizonta
gtype	Value: <gtype< th=""></gtype<>
	<pre>pygtk_chart+line_chart+Grid (152039696)&gt;</pre>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 7.9 Class Graph

This class represents a graph or the data you want to plot on your LineChart widget.

#### 7.9.1 Methods

## $\_$ **init** $\_$ (self, name, title, data)

Create a new graph instance. data should be a list of x,y pairs. If you want to provide error data for a datapoint, the tuple for that point has to be (x, y, xerror, yerror). If you want only one error, set the other to zero. You can mix datapoints with and without error data in data.

#### **Parameters**

name:

A unique name for the graph. This could be everything. It's just a name used internally for identification. You need to know this if you want to access or delete a graph from a

chart.

(type=string)

title: The graphs title. This can be drawn on the chart.

(type=string)

This is the data you want to be visualized. For detail see

description above.

(type=list (see above))

Overrides: object.\_\_init\_\_

## do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

#### do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

### has\_something\_to\_draw(self)

### get\_x\_range(self)

Get the endpoints of the x interval.

#### Return Value

pair of numbers

### $get_y_range(self)$

Get the endpoints of the y interval.

#### Return Value

pair of numbers

### $\mathbf{get\_name}(self)$

Get the name of the graph.

### Return Value

string

## get\_title(self)

Returns the title of the graph.

### Return Value

string

## **set\_title**(*self*, *title*)

Set the title of the graph.

#### **Parameters**

title: The graph's new title.

(type = string)

## set\_range\_calc(self, range\_calc)

### $\mathbf{get\_color}(self)$

Returns the current color of the graph or COLOR\_AUTO.

### Return Value

gtk.gdk.Color or COLOR\_AUTO.

### **set\_color**(*self*, *color*)

Set the color of the graph. If set to COLOR\_AUTO, the color will be choosen dynamicly.

#### **Parameters**

color: The new color of the graph.

(type = gtk. gdk. Color)

### $\mathbf{get\_type}(self)$

Returns the type of the graph.

### Return Value

a type constant (see set\_type() for details)

### **set\_type**(self, type)

Set the type of the graph to one of these:

- GRAPH\_POINTS: only show points
- GRAPH\_LINES: only draw lines
- GRAPH\_BOTH: draw points and lines, i.e. connect points with lines

#### **Parameters**

type: One of the constants above.

### get\_point\_size(self)

Returns the radius of the data points.

#### Return Value

a poisitive integer

## set\_point\_size(self, size)

Set the radius of the drawn points.

#### **Parameters**

size: The new radius of the points.

(type=a positive integer in [1, 100])

### get\_fill\_to(self)

The return value of this method depends on the filling under the graph. See set\_fill\_to() for details.

## set\_fill\_to(self, fill\_to)

Use this method to specify how the space under the graph should be filled. fill\_to has to be one of these:

- None: dont't fill the space under the graph.
- int or float: fill the space to the value specified (setting fill\_to=0 means filling the space between graph and xaxis).
- a Graph object: fill the space between this graph and the graph given as the argument.

The color of the filling is the graph's color with 30% opacity.

#### **Parameters**

fill\_to: (type=one of the possibilities listed above.)

## get\_fill\_color(self)

Returns the color that is used to fill space under the graph or COLOR\_AUTO.

### Return Value

gtk.gdk.Color or COLOR\_AUTO.

## set\_fill\_color(self, color)

Set which color should be used when filling the space under a graph. If color is COLOR\_AUTO, the graph's color will be used.

## **Parameters**

color: (type=gtk.gdk.Color or COLOR\_AUTO.)

## get\_fill\_opacity(self)

Returns the opacity that is used to fill space under the graph.

### **set\_fill\_opacity**(self, opacity)

Set which opacity should be used when filling the space under a graph. The default is 0.3.

## **Parameters**

opacity: (type=float in [0, 1].)

#### get\_show\_values(self)

Returns True if y values are shown.

#### Return Value

boolean

### set\_show\_values(self, show)

Set whether the y values should be shown (only if graph type is GRAPH\_POINTS or GRAPH\_BOTH).

#### Parameters

show: (type=boolean)

### get\_show\_title(self)

Returns True if the title of the graph is shown.

## Return Value

boolean.

### set\_show\_title(self, show)

Set whether to show the graph's title or not.

#### **Parameters**

show: (type=boolean.)

### add\_data(self, data\_list)

Add data to the graph. data\_list should be a list of x,y pairs. If you want to provide error data for a datapoint, the tuple for that point has to be (x, y, xerror, yerror). If you want only one error, set the other to zero. You can mix datapoints with and without error data in data\_list.

#### **Parameters**

data\_list: (type=a list (see above).)

## $\mathbf{get\_data}(self)$

Returns the data of the graph.

#### Return Value

a list of x, y pairs.

Overrides: ??.GObject.get\_data

### set\_line\_style(self, style)

Set the line style that should be used for drawing the graph (if type is line\_chart.GRAPH\_LINES or line\_chart.GRAPH\_BOTH). style has to be one of these constants:

- pygtk\_chart.LINE\_STYLE\_SOLID (default)
- pygtk\_chart.LINE\_STYLE\_DOTTED
- pygtk\_chart.LINE\_STYLE\_DASHED
- pygtk\_chart.LINE\_STYLE\_DASHED\_ASYMMETRIC.

#### **Parameters**

style: the new line style

(type=one of the line style constants above.)

#### get\_line\_style(self)

Returns the current line style for the graph (see set\_line\_style for details).

### Return Value

a line style constant.

### set\_point\_style(self, style)

Set the point style that should be used when drawing the graph (if type is line\_chart.GRAPH\_POINTS or line\_chart.GRAPH\_BOTH). For style you can use one of these constants:

- pygtk\_chart.POINT\_STYLE\_CIRCLE (default)
- pygtk\_chart.POINT\_STYLE\_SQUARE
- pygtk\_chart.POINT\_STYLE\_CROSS
- pygtk\_chart.POINT\_STYLE\_TRIANGLE\_UP
- pygtk\_chart.POINT\_STYLE\_TRIANGLE\_DOWN
- $\bullet$  pygtk\_chart.POINT\_STYLE\_DIAMOND

style can also be a gtk.gdk.Pixbuf that should be used as point.

#### **Parameters**

style: the new point style

(type=one of the cosnatnts above or gtk.gdk.Pixbuf.)

## get\_point\_style(self)

Returns the current point style. See set\_point\_style for details.

### Return Value

a point style constant or gtk.gdk.Pixbuf.

#### set\_clickable(self, clickable)

Set whether the datapoints of the graph should be clickable (only if the datapoints are shown). If this is set to True, the LineChart will emit the signal 'datapoint-clicked' when a datapoint was clicked.

#### **Parameters**

clickable: (type=boolean.)

#### get\_clickable(self)

Returns True if the datapoints of the graph are clickable.

#### Return Value

boolean.

### set\_show\_xerrors(self, show)

Use this method to set whether x-errorbars should be shown if error data is available.

### **Parameters**

show: (type=boolean.)

## get\_show\_xerrors(self)

Returns True if x-errorbars should be drawn if error data is available.

#### Return Value

boolean.

### set\_show\_yerrors(self, show)

Use this method to set whether y-errorbars should be shown if error data is available.

### **Parameters**

show: (type=boolean.)

### get\_show\_yerrors(self)

Returns True if y-errorbars should be drawn if error data is available.

#### Return Value

boolean.

#### Inherited from pyqtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

```
_cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

#### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

#### 7.9.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

#### 7.9.3 Class Variables

Name	Description
gproperties	Value: {"name":(gobject.TYPE_STRING,
	"graph id", "The graph's un
gtype	Value: <gtype< th=""></gtype<>
	pygtk_chart+line_chart+Graph
	(152115552)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

## 7.10 Class Legend

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.line_chart.Legend
```

#### **7.10.1** Methods

```
__init__(self)
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
do_get_property(self, property)
Overrides: pygtk_chart.chart_object.ChartObject.do_get_property
```

```
do_set_property(self, property, value)
Overrides: pygtk_chart.chart_object.ChartObject.do_set_property
```

### **set\_position**(*self*, *position*)

Set the position of the legend. position has to be one of these position constants:

- line\_chart.POSITION\_TOP\_RIGHT (default)
- $\bullet \ line\_chart.POSITION\_BOTTOM\_RIGHT$
- line\_chart.POSITION\_BOTTOM\_LEFT
- line\_chart.POSITION\_TOP\_LEFT

#### **Parameters**

position: the legend's position

(type=one of the constants above.)

### $get_position(self)$

Returns the position of the legend. See set\_position for details.

#### Return Value

a position constant.

### Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 7.10.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

## 7.10.3 Class Variables

Name	Description
gproperties	Value: {"position":(gobject.TYPE_INT,
	"legend position", "Positi
gtype	Value: <gtype< th=""></gtype<>
	pygtk_chart+line_chart+Legend
	(152047000)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

## 8 Module pygtk\_chart.multi\_bar\_chart

Contains the MultiBarChart widget.

Author: Sven Festersen (sven@sven-festersen.de)

### 8.1 Variables

$\mathbf{Name}$	Description	
MODE_VERTICAL	Value: 0	
MODE_HORIZONTAL	Value: 1	
COLOR_AUTO	Value: 0	
COLORS	Value:	
	gdk_color_list_from_file(os.sep.join([os.p	$ath.dirname(_{}f$

### 8.2 Class Bar

```
object —

??.GObject —

pygtk_chart.chart_object.ChartObject —

pygtk_chart.chart.Area —

pygtk_chart.bar_chart.Bar —

pygtk_chart.multi_bar_chart.Bar
```

This is a special version of the bar\_chart.Bar class that draws the bars on a MultiBarChart widget.

(section) Properties

This class inherits properties from bar\_chart.Bar.

(section) Signals

This class inherits signals from bar\_chart.Bar.

#### 8.2.1 Methods

```
__init__(self, name, value, title='')
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

 $get\_value\_label\_size(self, context, rect, mode, bar\_count, n, group\_padding, bar\_padding)$ 

Overrides: pygtk\_chart.bar\_chart.Bar.get\_value\_label\_size

```
get_label_size(self, context, rect, mode, bar_count, n, group_padding, bar_padding, label_rotation)
```

Overrides: pygtk\_chart.bar\_chart.Bar.get\_label\_size

## $Inherited\ from\ pygtk\_chart.bar\_chart.Bar(Section\ 2.3)$

do\_get\_property(), do\_set\_property(), get\_corner\_radius(), set\_corner\_radius()

## $Inherited\ from\ pygtk\_chart.chart.Area(Section\ 4.6)$

```
get_color(), get_highlighted(), get_label(), get_value(), set_color(), set_highlighted(), set_label(), set_value()
```

### Inherited from pygtk\_chart.chart\_object.ChartObject(Section 5.1)

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(), __hash__(), __new__(), __repr__(), __setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(), emit_stop_by_name(), freeze_notify(), get_data(), get_properties(), get_property(), handler_block(), handler_block_by_func(), handler_disconnect(), handler_is_connected(), handler_unblock(), handler_unblock_by_func(), notify(), props(), set_data(), set_properties(), set_property(), stop_emission(), thaw_notify(), weak_ref()
```

#### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

### 8.2.2 Properties

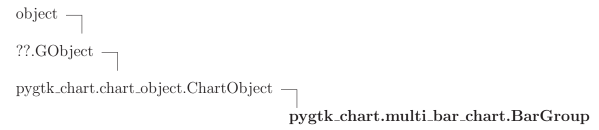
continued on next page

Name	Description
27	
Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

#### 8.2.3 Class Variables

Name	Description
Inherited from pygtk_chart.bar_chart.Bar (Section 2.3)	
gproperties,gtype	
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 8.3 Class BarGroup



This class represents a group of bars on the MultiBarChart widget.

(section) Properties

This class has the following properties:

- name (a unique identifier for the group, type: string)
- title (a title for the group, type: string)
- bar-padding (the space between two bars of the group in px, type: int in [0, 100])
- bars (a list of the bars in the group, read only)
- maximum-value (the maximum value of the bars in the group, read only)
- bar-count (the number of bars in the group, read only).

(section) Signals

The BarGroup class inherits signals from chart\_object.ChartObject.

#### 8.3.1 Methods

 $\_$ init $\_$ (self, name, title=',')

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_.\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

do\_get\_property(self, property)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_get\_property

do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart\_object.ChartObject.do\_set\_property

get\_bar\_count(self)

Returns the number of bars in this group.

Return Value

int in [0, 100].

get\_maximum\_value(self)

Returns the maximum value of the bars in this group.

Return Value

float.

 $get\_bars(self)$ 

Returns a list of the bars in this group.

Return Value

list of multi\_bar\_chart.Bar.

 $\mathbf{get\_name}(self)$ 

Returns the name (a unique identifier) of this group.

Return Value

string.

### set\_title(self, title)

Set the title of the group.

### **Parameters**

title: the new title (type=string.)

### **get\_title**(self)

Returns the title of the group.

## Return Value

string.

### get\_label(self)

Alias for get\_title.

### Return Value

string.

## set\_bar\_padding(self, padding)

Set the distance between two bars in this group (in px).

#### **Parameters**

padding: the padding in px

(type=int in [0, 100].)

### get\_bar\_padding(self)

Returns the distance of two bars in the group (in px).

#### Return Value

int in [0, 100].

### $add_bar(self, bar)$

Add a bar to the group.

#### **Parameters**

bar: the bar to add

 $(type=multi\_bar\_chart.Bar.)$ 

**get\_value\_label\_size**(self, context, rect, mode, bar\_count, n, group\_padding, bar\_padding)

get\_label\_size(self, context, rect, mode, bar\_count, n, group\_padding, bar\_padding, label\_rotation)

get\_group\_label\_size(self, context, rect, mode, rotate\_label\_horizontal)

### $Inherited\ from\ pygtk\_chart.chart\_object.ChartObject(Section\ 5.1)$

draw(), get\_antialias(), get\_visible(), set\_antialias(), set\_visible()

### Inherited from ??.GObject

\_\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

### Inherited from object

\_\_getattribute\_\_(), \_\_reduce\_\_(), \_\_reduce\_ex\_\_(), \_\_str\_\_()

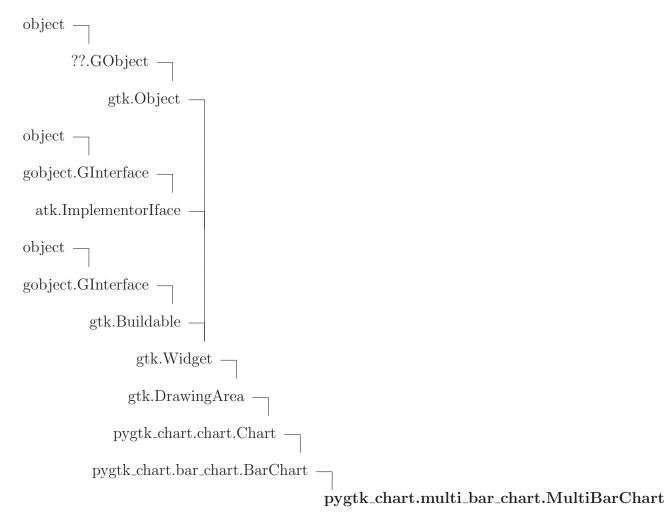
#### 8.3.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
_class	

#### 8.3.3 Class Variables

Name	Description
gproperties	Value: {"name":(gobject.TYPE_STRING,
	"group name", "A unique ide
gtype	Value: <gtype< th=""></gtype<>
	pygtk_chart+multi_bar_chart+BarGroup
	(150683240)>
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 8.4 Class MultiBarChart



The MultiBarChart widget displays groups of bars. Usage: create multi\_bar\_chart.BarGroups and add multi\_bar\_chart.Bars. The add the bar groups to MultiBarChart.

(section) Properties

The MultiBarChart class inherits properties from bar\_chart.BarChart (except bar-padding). Additional properties:

- group-padding (the space between two bar groups in px, type: int in [0, 100], default: 16)
- label-rotation (the angle (in degrees) that should be used to rotate bar labels in vertical mode, type: int in [0, 360], default: 300)
- rotate-group-labels (sets whether group labels should be roteated by 90 degrees in horizontal mode, type: boolean, default: False).

(section) Signals

The MultiBarChart class inherits the signal 'bar-clicked' from bar\_chart.BarChart. Additional signals:

• group-clicked: emitted when a bar is clicked, callback signature: def group\_clicked(chart, group, bar).

#### 8.4.1 Methods

### $\_$ \_init $\_$ \_(self)

x.\_\_init\_\_(...) initializes x; see x.\_\_class\_\_\_\_doc\_\_ for signature

Overrides: object.\_\_init\_\_ extit(inherited documentation)

### do\_get\_property(self, property)

Overrides: pygtk\_chart.chart.Chart.do\_get\_property

### do\_set\_property(self, property, value)

Overrides: pygtk\_chart.chart.Chart.do\_set\_property

### set\_group\_padding(self, padding)

Set the amount of free space between bar groups (in px, default: 16).

### **Parameters**

padding: the padding

(type=int in [0, 100].)

### $get\_group\_padding(self)$

Returns the amount of free space between two bar groups (in px).

#### Return Value

int in [0, 100].

#### set\_label\_rotation(self, angle)

Set the abgle (in degrees) that should be used to rotate the bar labels in vertical mode (defualt: 300 degrees).

#### **Parameters**

angle: (type=int in [0, 360].)

### get\_label\_rotation(self)

Returns the angle by which bar labels are rotated in vertical mode.

### Return Value

int in [0, 350].

### set\_rotate\_group\_labels(self, rotate)

Set wether the groups' labels should be rotated by 90 degrees in horizontal mode (default: False).

#### Parameters

rotate: (type=boolean.)

## get\_rotate\_group\_labels(self)

Returns True if group labels should be rotated by 90 degrees in horizontal mode.

#### Return Value

boolean.

### **draw**(self, context)

Draw the widget. This method is called automatically. Don't call it yourself. If you want to force a redrawing of the widget, call the queue\_draw() method.

### **Parameters**

context: The context to draw on.

(type=cairo.Context)

Overrides: gtk.Widget.draw

### add\_group(self, group)

Add a BarGroup to the chart.

#### **Parameters**

group: (type=multi\_bar\_chart.BarGroup.)

#### $add_bar(self, bar)$

Alias for add\_group. This method is deprecated. Use add\_group instead.

Overrides: pygtk\_chart.bar\_chart.BarChart.add\_bar

#### Inherited from pygtk\_chart.bar\_chart.BarChart(Section 2.5)

get\_bar\_padding(), get\_draw\_labels(), get\_enable\_mouseover(), get\_mode(), set\_bar\_padding(), set\_draw\_labels(), set\_enable\_mouseover(), set\_mode()

## Inherited from pygtk\_chart.chart.Chart(Section 4.3)

draw\_basics(), export\_png(), export\_svg(), expose(), get\_padding(), set\_padding()

### $Inherited\ from\ gtk. Drawing Area$

size()

### Inherited from gtk. Widget

```
activate(), add_accelerator(), add_events(), add_mnemonic_label(), can_activate_accel(),
child_focus(), child_notify(), class_path(), create_pango_context(), create_pango_layout(),
destroy(), do_button_press_event(), do_button_release_event(), do_can_activate_accel(),
do_client_event(), do_composited_changed(), do_configure_event(), do_delete_event(),
do_destroy_event(), do_direction_changed(), do_drag_begin(), do_drag_data_delete(),
do_drag_data_get(), do_drag_data_received(), do_drag_drop(), do_drag_end(), do_drag_leave(),
do_drag_motion(), do_enter_notify_event(), do_event(), do_expose_event(), do_focus(),
do_focus_in_event(), do_focus_out_event(), do_get_accessible(), do_grab_broken_event(),
do_grab_focus(), do_grab_notify(), do_hide(), do_hide_all(), do_hierarchy_changed(),
do_key_press_event(), do_key_release_event(), do_leave_notify_event(), do_map(), do_map_event(),
do_mnemonic_activate(), do_motion_notify_event(), do_no_expose_event(), do_parent_set(),
do_popup_menu(), do_property_notify_event(), do_proximity_in_event(), do_proximity_out_event(),
do_realize(), do_screen_changed(), do_scroll_event(), do_selection_clear_event(), do_selection_get(),
do_selection_notify_event(), do_selection_received(), do_selection_request_event(), do_show(),
do_show_all(), do_show_help(), do_size_allocate(), do_size_request(), do_state_changed(),
do_style_set(), do_unmap(), do_unmap_event(), do_unrealize(), do_visibility_notify_event(),
do_window_state_event(), drag_begin(), drag_check_threshold(), drag_dest_add_image_targets(),
drag_dest_add_text_targets(), drag_dest_add_uri_targets(), drag_dest_find_target(),
drag_dest_get_target_list(), drag_dest_get_track_motion(), drag_dest_set(), drag_dest_set_proxy(),
drag_dest_set_target_list(), drag_dest_set_track_motion(), drag_dest_unset(), drag_get_data(),
drag_highlight(), drag_source_add_image_targets(), drag_source_add_text_targets(),
drag_source_add_uri_targets(), drag_source_get_target_list(), drag_source_set(), drag_source_set_icon(),
drag_source_set_icon_name(), drag_source_set_icon_pixbuf(), drag_source_set_icon_stock(),
drag_source_set_target_list(), drag_source_unset(), drag_unhighlight(), ensure_style(),
error_bell(), event(), freeze_child_notify(), get_accessible(), get_action(), get_activate_signal(),
get_allocation(), get_ancestor(), get_child_requisition(), get_child_visible(), get_clipboard(),
get_colormap(), get_composite_name(), get_direction(), get_display(), get_events(),
get_extension_events(), get_has_tooltip(), get_modifier_style(), get_name(), get_no_show_all(),
get_pango_context(), get_parent(), get_parent_window(), get_pointer(), get_root_window(),
get_screen(), get_settings(), get_size_request(), get_snapshot(), get_style(), get_tooltip_markup(),
get_tooltip_text(), get_tooltip_window(), get_toplevel(), get_visual(), get_window(),
grab_add(), grab_default(), grab_focus(), grab_remove(), has_screen(), hide(), hide_all(),
hide_on_delete(), input_shape_combine_mask(), intersect(), is_ancestor(), is_composited(),
is_focus(), keynav_failed(), list_mnemonic_labels(), map(), menu_get_for_attach_widget(),
mnemonic_activate(), modify_base(), modify_bg(), modify_cursor(), modify_fg(),
modify_font(), modify_style(), modify_text(), path(), queue_clear(), queue_clear_area(),
```

queue\_draw(), queue\_draw\_area(), queue\_resize(), queue\_resize\_no\_redraw(), rc\_get\_style(), realize(), region\_intersect(), remove\_accelerator(), remove\_mnemonic\_label(), render\_icon(), reparent(), reset\_rc\_styles(), reset\_shapes(), selection\_add\_target(), selection\_add\_targets(), selection\_convert(), selection\_owner\_set(), selection\_remove\_all(), send\_expose(), set\_accel\_path(), set\_activate\_signal(), set\_app\_paintable(), set\_child\_visible(), set\_colormap(), set\_composite\_name(), set\_direction(), set\_double\_buffered(), set\_events(), set\_extension\_events(), set\_has\_tooltip(), set\_name(), set\_no\_show\_all(), set\_parent(), set\_parent\_window(), set\_redraw\_on\_allocate(), set\_scroll\_adjustments(), set\_sensitive(), set\_set\_scroll\_adjustments\_signal(), set\_size\_request(), set\_state(), set\_style(), set\_tooltip\_markup(), set\_tooltip\_text(), set\_tooltip\_window(), set\_uposition(), set\_usize(), shape\_combine\_mask(), show(), show\_all(), show\_now(), size\_allocate(), size\_request(), style\_get\_property(), thaw\_child\_notify(), translate\_coordinates(), trigger\_tooltip\_query(), unmap(), unparent(), unrealize()

## Inherited from gtk. Object

do\_destroy(), flags(), remove\_data(), remove\_no\_notify(), set\_flags(), unset\_flags()

### Inherited from ??.GObject

\_cmp\_\_(), \_\_copy\_\_(), \_\_deepcopy\_\_(), \_\_delattr\_\_(), \_\_gdoc\_\_(), \_\_gobject\_init\_\_(), \_\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

### Inherited from atk.ImplementorIface

ref\_accessible()

### Inherited from gtk.Buildable

add\_child(), construct\_child(), do\_add\_child(), do\_construct\_child(), do\_get\_internal\_child(), do\_parser\_finished(), do\_set\_name(), get\_internal\_child(), parser\_finished()

### Inherited from object

```
__getattribute__(), __reduce__(), __reduce_ex__(), __str__()
```

#### 8.4.2 Properties

Name	Description
Inherited from gtk. Widget	
allocation, name, parent, requisition, saved_state, state, style, window	
Inherited from ??.GObject	

continued on next page

Name	Description
grefcount	
Inherited from object	
class	

### 8.4.3 Class Variables

Name	Description
gsignals	Value:
	{"group-clicked":(gobject.SIGNAL_RUN_LAST,
	gobject.TYPE_N
gproperties	Value:
	{"group-padding":(gobject.TYPE_INT,
	"group padding", "The
gtype	Value: <gtype< th=""></gtype<>
	<pre>pygtk_chart+multi_bar_chart+MultiBarChart (1493842</pre>

## 9 Module pygtk\_chart.pie\_chart

Contains the PieChart widget.

Author: Sven Festersen (sven@sven-festersen.de)

#### 9.1 Functions

```
draw\_sector(context, cx, cy, radius, angle, angle\_offset)
```

### 9.2 Class PieArea

```
object —
??.GObject —
pygtk_chart.chart_object.ChartObject —
pygtk_chart.chart.Area —
pygtk_chart.pie_chart.PieArea
```

#### 9.2.1 Methods

```
__init__(self, name, value, title=',')
x.__init__(...) initializes x; see x.__class__.__doc__ for signature
Overrides: object.__init__ extit(inherited documentation)
```

## Inherited from pygtk\_chart.chart.Area(Section 4.6)

```
do_get_property(), do_set_property(), get_color(), get_highlighted(), get_label(), get_value(), set_color(), set_highlighted(), set_label(), set_value()
```

## $Inherited\ from\ pygtk\_chart.chart\_object.ChartObject(Section\ 5.1)$

```
draw(), get_antialias(), get_visible(), set_antialias(), set_visible()
```

## $Inherited\ from\ \ref{eq:constraint}. GObject$

```
_cmp__(), _copy__(), _deepcopy__(), _delattr__(), _gdoc__(), _gobject_init__(), _hash__(), _new__(), _repr__(), _setattr__(), chain(), connect(), connect_after(), connect_object(), connect_object_after(), disconnect(), disconnect_by_func(), emit(),
```

emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(),
handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(),
handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(),
set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

## Inherited from object

### 9.2.2 Properties

Name	Description
Inherited from ??.GObject	
grefcount	
Inherited from object	
class	

#### 9.2.3 Class Variables

Name	Description
Inherited from pygtk_chart.ci	hart.Area (Section 4.6)
gproperties,gtype	
Inherited from pygtk_chart.chart_object.ChartObject (Section 5.1)	
gsignals	

### 9.3 Class PieChart

```
object —

gtk.Object —

gtk.Object —

gobject.GInterface —

atk.ImplementorIface —

object —

gobject.GInterface —

gtk.Buildable —

gtk.Buildable —

gtk.DrawingArea —

pygtk_chart.chart.Chart —

pygtk_chart.pie_chart.PieChart
```

#### 9.3.1 Methods

```
__init__(self)

x.__init__(...) initializes x; see x.__class__.__doc__ for signature

Overrides: object.__init__ extit(inherited documentation)

do_get_property(self, property)

Overrides: pygtk_chart.chart.Chart.do_get_property

do_set_property(self, property, value)

Overrides: pygtk_chart.chart.Chart.do_set_property
```

### **draw**(self, context)

Draw the widget. This method is called automatically. Don't call it yourself. If you want to force a redrawing of the widget, call the queue\_draw() method.

#### **Parameters**

context: The context to draw on.

(type=cairo.Context)

Overrides: gtk.Widget.draw

### add\_area(self, area)

### get\_pie\_area(self, name)

Returns the PieArea with the id 'name' if it exists, None otherwise.

#### **Parameters**

name: the id of a PieArea

(type=string)

#### Return Value

a PieArea or None.

### set\_rotate(self, angle)

Set the rotation angle of the PieChart in degrees.

#### **Parameters**

angle: angle in degrees 0 - 360

(type=integer.)

### get\_rotate(self)

Get the current rotation angle in degrees.

### Return Value

integer.

### set\_draw\_shadow(self, draw)

Set whether to draw the pie chart's shadow.

### **Parameters**

draw: (type=boolean.)

### $get_draw_shadow(self)$

Returns True if pie chart currently has a shadow.

### Return Value

boolean.

## $set\_draw\_labels(self, draw)$

Set whether to draw the labels of the pie areas.

### **Parameters**

draw: (type=boolean.)

### get\_draw\_labels(self)

Returns True if area labels are shown.

### Return Value

boolean.

### set\_show\_percentage(self, show)

Set whether to show the percentage an area has in its label.

#### **Parameters**

show: (type=boolean.)

### get\_show\_percentage(self)

Returns True if percentages are shown.

### Return Value

boolean.

### set\_enable\_scroll(self, scroll)

Set whether the pie chart can be rotated by scrolling with the mouse wheel.

#### **Parameters**

scroll: (type=boolean.)

### get\_enable\_scroll(self)

Returns True if the user can rotate the pie chart by scrolling.

### Return Value

boolean.

### set\_enable\_mouseover(self, mouseover)

Set whether a mouseover effect should be shown when the pointer enters a pie area.

### **Parameters**

mouseover: (type=boolean.)

### $get\_enable\_mouseover(self)$

Returns True if the mouseover effect is enabled.

#### Return Value

boolean.

### set\_show\_values(self, show)

Set whether the area's value should be shown in its label.

#### **Parameters**

show: (type=boolean.)

### get\_show\_values(self)

Returns True if the value of a pie area is shown in its label.

#### Return Value

boolean.

### Inherited from pygtk\_chart.chart.Chart(Section 4.3)

draw\_basics(), export\_png(), export\_svg(), expose(), get\_padding(), set\_padding()

#### $Inherited\ from\ gtk.DrawingArea$

size()

#### Inherited from gtk. Widget

activate(), add\_accelerator(), add\_events(), add\_mnemonic\_label(), can\_activate\_accel(), child\_focus(), child\_notify(), class\_path(), create\_pango\_context(), create\_pango\_layout(), destroy(), do\_button\_press\_event(), do\_button\_release\_event(), do\_can\_activate\_accel(), do\_client\_event(), do\_composited\_changed(), do\_configure\_event(), do\_delete\_event(), do\_destroy\_event(), do\_direction\_changed(), do\_drag\_begin(), do\_drag\_data\_delete(), do\_drag\_data\_get(), do\_drag\_data\_received(), do\_drag\_drop(), do\_drag\_end(), do\_drag\_leave(), do\_drag\_motion(), do\_enter\_notify\_event(), do\_event(), do\_expose\_event(), do\_focus(), do\_focus\_in\_event(), do\_focus\_out\_event(), do\_get\_accessible(), do\_grab\_broken\_event(), do\_grab\_focus(), do\_grab\_notify(), do\_hide(), do\_hide\_all(), do\_hierarchy\_changed(), do\_key\_press\_event(), do\_key\_release\_event(), do\_leave\_notify\_event(), do\_map(), do\_map\_event(), do\_mnemonic\_activate(), do\_motion\_notify\_event(), do\_no\_expose\_event(), do\_parent\_set(),

do\_popup\_menu(), do\_property\_notify\_event(), do\_proximity\_in\_event(), do\_proximity\_out\_event(), do\_realize(), do\_screen\_changed(), do\_scroll\_event(), do\_selection\_clear\_event(), do\_selection\_get(), do\_selection\_notify\_event(), do\_selection\_received(), do\_selection\_request\_event(), do\_show(), do\_show\_all(), do\_show\_help(), do\_size\_allocate(), do\_size\_request(), do\_state\_changed(), do\_style\_set(), do\_unmap(), do\_unmap\_event(), do\_unrealize(), do\_visibility\_notify\_event(), do\_window\_state\_event(), drag\_begin(), drag\_check\_threshold(), drag\_dest\_add\_image\_targets(), drag\_dest\_add\_text\_targets(), drag\_dest\_add\_uri\_targets(), drag\_dest\_find\_target(), drag\_dest\_get\_target\_list(), drag\_dest\_get\_track\_motion(), drag\_dest\_set(), drag\_dest\_set\_proxy(), drag\_dest\_set\_target\_list(), drag\_dest\_set\_track\_motion(), drag\_dest\_unset(), drag\_get\_data(), drag\_highlight(), drag\_source\_add\_image\_targets(), drag\_source\_add\_text\_targets(), drag\_source\_add\_uri\_targets(), drag\_source\_get\_target\_list(), drag\_source\_set(), drag\_source\_set\_icon(), drag\_source\_set\_icon\_name(), drag\_source\_set\_icon\_pixbuf(), drag\_source\_set\_icon\_stock(), drag\_source\_set\_target\_list(), drag\_source\_unset(), drag\_unhighlight(), ensure\_style(), error\_bell(), event(), freeze\_child\_notify(), get\_accessible(), get\_action(), get\_activate\_signal(), get\_allocation(), get\_ancestor(), get\_child\_requisition(), get\_child\_visible(), get\_clipboard(), get\_colormap(), get\_composite\_name(), get\_direction(), get\_display(), get\_events(), get\_extension\_events(), get\_has\_tooltip(), get\_modifier\_style(), get\_name(), get\_no\_show\_all(), get\_pango\_context(), get\_parent(), get\_parent\_window(), get\_pointer(), get\_root\_window(), get\_screen(), get\_settings(), get\_size\_request(), get\_snapshot(), get\_style(), get\_tooltip\_markup(), get\_tooltip\_text(), get\_tooltip\_window(), get\_toplevel(), get\_visual(), get\_window(), grab\_add(), grab\_default(), grab\_focus(), grab\_remove(), has\_screen(), hide(), hide\_all(), hide\_on\_delete(), input\_shape\_combine\_mask(), intersect(), is\_ancestor(), is\_composited(), is\_focus(), keynav\_failed(), list\_mnemonic\_labels(), map(), menu\_get\_for\_attach\_widget(), mnemonic\_activate(), modify\_base(), modify\_bg(), modify\_cursor(), modify\_fg(), modify\_font(), modify\_style(), modify\_text(), path(), queue\_clear(), queue\_clear\_area(), queue\_draw(), queue\_draw\_area(), queue\_resize(), queue\_resize\_no\_redraw(), rc\_get\_style(), realize(), region\_intersect(), remove\_accelerator(), remove\_mnemonic\_label(), render\_icon(), reparent(), reset\_rc\_styles(), reset\_shapes(), selection\_add\_target(), selection\_add\_targets(), selection\_clear\_targets(), selection\_convert(), selection\_owner\_set(), selection\_remove\_all(), send\_expose(), set\_accel\_path(), set\_activate\_signal(), set\_app\_paintable(), set\_child\_visible(), set\_colormap(), set\_composite\_name(), set\_direction(), set\_double\_buffered(), set\_events(), set\_extension\_events(), set\_has\_tooltip(), set\_name(), set\_no\_show\_all(), set\_parent(), set\_parent\_window(), set\_redraw\_on\_allocate(), set\_scroll\_adjustments(), set\_sensitive(), set\_set\_scroll\_adjustments\_signal(), set\_size\_request(), set\_state(), set\_style(), set\_tooltip\_markup(), set\_tooltip\_text(), set\_tooltip\_window(), set\_uposition(), set\_usize(), shape\_combine\_mask(), show(), show\_all(), show\_now(), size\_allocate(), size\_request(), style\_get\_property(), thaw\_child\_notify(), translate\_coordinates(), trigger\_tooltip\_query(), unmap(), unparent(), unrealize()

### Inherited from qtk.Object

do\_destroy(), flags(), remove\_data(), remove\_no\_notify(), set\_flags(), unset\_flags()

### Inherited from ??.GObject

```
__cmp__(), __copy__(), __deepcopy__(), __delattr__(), __gdoc__(), __gobject_init__(),
```

\_hash\_\_(), \_\_new\_\_(), \_\_repr\_\_(), \_\_setattr\_\_(), chain(), connect(), connect\_after(), connect\_object(), connect\_object\_after(), disconnect(), disconnect\_by\_func(), emit(), emit\_stop\_by\_name(), freeze\_notify(), get\_data(), get\_properties(), get\_property(), handler\_block(), handler\_block\_by\_func(), handler\_disconnect(), handler\_is\_connected(), handler\_unblock(), handler\_unblock\_by\_func(), notify(), props(), set\_data(), set\_properties(), set\_property(), stop\_emission(), thaw\_notify(), weak\_ref()

### Inherited from atk.ImplementorIface

ref\_accessible()

## $Inherited\ from\ gtk. Buildable$

add\_child(), construct\_child(), do\_add\_child(), do\_construct\_child(), do\_get\_internal\_child(), do\_parser\_finished(), do\_set\_name(), get\_internal\_child(), parser\_finished()

### Inherited from object

#### 9.3.2 Properties

Name	Description	
Inherited from gtk. Widget		
allocation, name, parent, requisition, saved_state, state, style, window		
Inherited from ??.GObject		
grefcount		
Inherited from object		
class		

#### 9.3.3 Class Variables

Name	Description
gproperties	Value: {"rotate":(gobject.TYPE_INT,
	"rotation", "The angle to ro
gsignals	Value:
	{"area-clicked":(gobject.SIGNAL_RUN_LAST,
	gobject.TYPE_NO
gtype	Value: <gtype< th=""></gtype<>
	<pre>pygtk_chart+pie_chart+PieChart</pre>
	(153384560)>

# $\mathbf{Index}$

pygtk_chart (package), 2–3	pygtk_chart.chart_object.ChartObject (class),
pygtk_chart.bar_chart (module), 4–15	31–33
pygtk_chart.bar_chart.Bar (class), 4–6	pygtk_chart.label (module), 34–43
pygtk_chart.bar_chart.BarChart (class), 9–15	pygtk_chart.label.begin_drawing (func- tion), 34
<pre>pygtk_chart.bar_chart.draw_rounded_rectang   (function), 4</pre>	le pygtk_chart.label.finish_drawing (func- tion), 34
pygtk_chart.bar_chart.Grid (class), 6–9 pygtk_chart.basics (module), 16–17	pygtk_chart.label.get_registered_labels (func- tion), 34
pygtk_chart.basics.color_cairo_to_gdk (func- tion), 16	pygtk_chart.label.get_text_pos (function), 34
pygtk_chart.basics.color_gdk_to_cairo (func- tion), 16	pygtk_chart.label.Label (class), 35–43 pygtk_chart.label.register_label (function),
pygtk_chart.basics.color_html_to_cairo (func-	34
tion), 17	pygtk_chart.line_chart (module), 44–72
pygtk_chart.basics.color_list_from_file (func- tion), 17	pygtk_chart.line_chart.Axis (class), 52– 56
pygtk_chart.basics.color_rgb_to_cairo (func- tion), 16	pygtk_chart.line_chart.draw_errors (func- tion), 44
pygtk_chart.basics.gdk_color_list_from_file (function), 17	pygtk_chart.line_chart.draw_point (func- tion), 44
pygtk_chart.basics.get_center (function), 16	pygtk_chart.line_chart.draw_point_pixbuf (function), 44
pygtk_chart.basics.intersect_ranges (func- tion), 16	pygtk_chart.line_chart.Graph (class), 62–70
pygtk_chart.basics.is_in_range (function), 16	pygtk_chart.line_chart.graph_new_from_file (function), 45
pygtk_chart.basics.set_context_line_style (function), 17	pygtk_chart.line_chart.graph_new_from_function (function), 44
pygtk_chart.chart (module), 18–30	pygtk_chart.line_chart.Grid (class), 59–
pygtk_chart.chart.add_sensitive_area (func-	62  Next I short line short Legand (class) 70
tion), 18 pygtk_chart.chart.Area (class), 27–30	pygtk_chart.line_chart.Legend (class), 70– 72
pygtk_chart.chart.Background (class), 23-	pygtk_chart.line_chart.LineChart (class),
26	48–52
pygtk_chart.chart.Chart (class), 18–23 pygtk_chart.chart.get_sensitive_areas (func-	pygtk_chart.line_chart.optimize_sampling (function), 45
tion), 18	pygtk_chart.line_chart.RangeCalculator
pygtk_chart.chart.init_sensitive_areas (func-	(class), 47–48
<i>tion</i> ), 18	$pygtk\_chart.line\_chart.separate\_data\_and\_errors$
pygtk_chart.chart.Title (class), 26–27	(function), 44
pygtk_chart.chart_object (module), 31–33	pygtk_chart.line_chart.XAxis (class), 56–

INDEX

```
57
pygtk_chart.line_chart.YAxis (class), 57–
59
pygtk_chart.multi_bar_chart (module), 73–
84
pygtk_chart.multi_bar_chart.Bar (class),
73–75
pygtk_chart.multi_bar_chart.BarGroup (class),
75–78
pygtk_chart.multi_bar_chart.MultiBarChart (class), 78–84
pygtk_chart.pie_chart (module), 85–92
pygtk_chart.pie_chart.draw_sector (function), 85
pygtk_chart.pie_chart.PieArea (class), 85–
86
pygtk_chart.pie_chart.PieChart (class),
86–92
```