# pygal Documentation

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1	Sexy python charting	1
2	2 Simple python charting	3
3	3 Index	5
Py	Python Module Index	105

CHAPTER	<b>1</b>
Sexy python charting	١g

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# Simple python charting

pygal.Bar()(1, 3, 3, 7)(1, 6, 6, 4).render()

Index

# 3.1 Documentation

# 3.1.1 First steps

```
Caution: First you need to install pygal, see installing.
```

When it's done, you are ready to make your first chart:

```
import pygal
bar_chart = pygal.Bar()
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]) # Add some values
bar_chart.render_to_file('bar_chart.svg') # Save the svg to a file
```

Now you should have a svg file called bar\_chart.svg in your current directory.

You can open it with various programs such as your web browser, inkscape or any svg compatible viewer.

The resulting chart will be tho following:

```
bar_chart = pygal.Bar()
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55])
bar_chart.render()
```

**Caution:** pygal relies on svg css styling. This is sadly not fully supported by gnome librsvg and therefore can lead to black svg being displayed. This is not a bug in pygal. See this bugzilla search

To make a multiple series graph just add another one:

```
bar_chart = pygal.Bar()
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55])
bar_chart.add('Padovan', [1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12])
bar_chart.render()
```

If you want to stack them, use StackedBar instead of Bar:

```
bar_chart = pygal.StackedBar()
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55])
bar_chart.add('Padovan', [1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12])
bar_chart.render()
```

You can also make it horizontal with HorizontalStackedBar:

```
bar_chart = pygal.HorizontalStackedBar()
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55])
bar_chart.add('Padovan', [1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12])
bar_chart.render()
```

And finally add a title and some labels:

```
bar_chart = pygal.HorizontalStackedBar()
bar_chart.title = "Remarquable sequences"
bar_chart.x_labels = map(str, range(11))
bar_chart.add('Fibonacci', [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55])
bar_chart.add('Padovan', [1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12])
bar_chart.render()
```

The public API is chainable and can be simplified as call arguments, the last chart can be also written:

```
bar_chart = pygal.HorizontalStackedBar(
  title="Remarquable sequences", x_labels=map(str, range(11))(
  0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, title='Fibonacci')(
  1, 1, 1, 2, 2, 3, 4, 5, 7, 9, 12, title='Padovan')
```

# 3.1.2 Chart types

pygal provides various kinds of charts:

# Line

#### **Basic**

Basic simple line graph:

```
line_chart = pygal.Line()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

# **Horizontal Line**

Same graph but horizontal and with a range of 0-100.

# **Stacked**

Same graph but with stacked values and filled rendering:

```
line_chart = pygal.StackedLine(fill=True)
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

#### **Time**

For time related plots, just format your labels or use one variant of xy charts:

```
from datetime import datetime, timedelta
date_chart = pygal.Line(x_label_rotation=20)
date_chart.x_labels = map(lambda d: d.strftime('%Y-%m-%d'), [
   datetime(2013, 1, 2),
   datetime(2013, 1, 12),
   datetime(2013, 2, 2),
   datetime(2013, 2, 22)])
date_chart.add("Visits", [300, 412, 823, 672])
date_chart.render()
```

#### None values

None values will be skipped. It is also possible to break lines.

# Bar

# Basic

Basic simple bar graph:

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

# **Stacked**

Same graph but with stacked values:

```
line_chart = pygal.StackedBar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

#### Horizontal

# Horizontal bar diagram:

```
line_chart = pygal.HorizontalBar()
line_chart.title = 'Browser usage in February 2012 (in %)'
line_chart.add('IE', 19.5)
line_chart.add('Firefox', 36.6)
line_chart.add('Chrome', 36.3)
line_chart.add('Safari', 4.5)
line_chart.add('Opera', 2.3)
line_chart.render()
```

# **Histogram**

#### **Basic**

Histogram are special bars that take 3 values for a bar: the ordinate height, the abscissa start and the abscissa end.

```
hist = pygal.Histogram()
hist.add('Wide bars', [(5, 0, 10), (4, 5, 13), (2, 0, 15)])
hist.add('Narrow bars', [(10, 1, 2), (12, 4, 4.5), (8, 11, 13)])
hist.render()
```

# XY

# **Basic**

Basic XY lines, drawing cosinus:

```
from math import cos
xy_chart = pygal.XY()
xy_chart.title = 'XY Cosinus'
xy_chart.add('x = cos(y)', [(cos(x / 10.), x / 10.) for x in range(-50, 50, 5)])
xy_chart.add('y = cos(x)', [(x / 10., cos(x / 10.)) for x in range(-50, 50, 5)])
xy_chart.add('x = 1', [(1, -5), (1, 5)])
xy_chart.add('x = -1', [(-1, -5), (-1, 5)])
xy_chart.add('y = 1', [(-5, 1), (5, 1)])
xy_chart.add('y = -1', [(-5, -1), (5, -1)])
xy_chart.render()
```

# **Scatter Plot**

Disabling stroke make a good scatter plot

```
xy_chart = pygal.XY(stroke=False)
xy_chart.title = 'Correlation'
xy_chart.add('A', [(0, 0), (.1, .2), (.3, .1), (.5, 1), (.8, .6), (1, 1.08), (1.3, 1.1), (2, 3.23),
xy_chart.add('B', [(.1, .15), (.12, .23), (.4, .3), (.6, .4), (.21, .21), (.5, .3), (.6, .8), (.7, .3),
xy_chart.add('C', [(.05, .01), (.13, .02), (1.5, 1.7), (1.52, 1.6), (1.8, 1.63), (1.5, 1.82), (1.7, .3),
xy_chart.render()
```

# **Dates**

You can use these helpers to plot date related charts:

#### **DateTime**

```
from datetime import datetime
datetimeline = pygal.DateTimeLine(
    x_label_rotation=35, truncate_label=-1,
    x_value_formatter=lambda dt: dt.strftime('%d, %b %Y at %I:%M:%S %p'))
datetimeline.add("Serie", [
    (datetime(2013, 1, 2, 12, 0), 300),
    (datetime(2013, 1, 12, 14, 30, 45), 412),
    (datetime(2013, 2, 2, 6), 823),
    (datetime(2013, 2, 22, 9, 45), 672)
])
datetimeline.render()
```

**Caution:** datetime are taken in utc by default (ie: no tzinfo). If you have dates with timezones ensure that all your dates have timezone otherwise you will have incoherences.

# Date

```
from datetime import date
dateline = pygal.DateLine(x_label_rotation=25)
dateline.x_labels = [
    date(2013, 1, 1),
    date(2013, 7, 1),
   date(2014, 1, 1),
   date(2014, 7, 1),
    date(2015, 1, 1),
    date(2015, 7, 1)
dateline.add("Serie", [
    (date(2013, 1, 2), 213),
    (date(2013, 8, 2), 281),
    (date(2014, 12, 7), 198),
    (date(2015, 3, 21), 120)
])
dateline.render()
```

# Time

```
from datetime import time
dateline = pygal.TimeLine(x_label_rotation=25)
dateline.add("Serie", [
   (time(), 0),
   (time(6), 5),
   (time(8, 30), 12),
   (time(11, 59, 59), 4),
   (time(18), 10),
   (time(23, 30), -1),
])
dateline.render()
```

# **TimeDelta**

```
from datetime import timedelta
dateline = pygal.TimeDeltaLine(x_label_rotation=25)
dateline.add("Serie", [
   (timedelta(), 0),
   (timedelta(seconds=6), 5),
   (timedelta(minutes=11, seconds=59), 4),
   (timedelta(days=3, microseconds=30), 12),
   (timedelta(weeks=1), 10),
])
dateline.render()
```

# None values

None values will be skipped. It is also possible to break lines.

# Pie

#### **Basic**

# Simple pie:

```
pie_chart = pygal.Pie()
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

# Multi-series pie

Same pie but divided in sub category:

```
pie_chart = pygal.Pie()
pie_chart.title = 'Browser usage by version in February 2012 (in %)'
pie_chart.add('IE', [5.7, 10.2, 2.6, 1])
pie_chart.add('Firefox', [.6, 16.8, 7.4, 2.2, 1.2, 1, 1, 1.1, 4.3, 1])
pie_chart.add('Chrome', [.3, .9, 17.1, 15.3, .6, .5, 1.6])
```

```
pie_chart.add('Safari', [4.4, .1])
pie_chart.add('Opera', [.1, 1.6, .1, .5])
pie_chart.render()
```

#### **Donut**

It is possible to specify an inner radius to get a donut:

```
pie_chart = pygal.Pie(inner_radius=.4)
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

# or a ring:

```
pie_chart = pygal.Pie(inner_radius=.75)
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

# Half pie

```
pie_chart = pygal.Pie(half_pie=True)
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

# Radar

# **Basic**

# Simple Kiviat diagram:

```
radar_chart = pygal.Radar()
radar_chart.title = 'V8 benchmark results'
radar_chart.x_labels = ['Richards', 'DeltaBlue', 'Crypto', 'RayTrace', 'EarleyBoyer', 'RegExp', 'Splandar_chart.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
radar_chart.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
radar_chart.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
radar_chart.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
radar_chart.render()
```

# **Box**

# **Extremes (default)**

By default, the extremes mode is used that is the whiskers are the extremes of the data set, the box goes from the first quartile to the third and the middle line is the median.

```
box_plot = pygal.Box()
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# 1.5 interquartile range

Same as above except the whiskers are the first quartile minus 1.5 times the interquartile range and the third quartile plus 1.5 times the interquartile range.

```
box_plot = pygal.Box(box_mode="1.5IQR")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# **Tukey**

The whiskers are the lowest datum whithin the 1.5 IQR of the lower quartile and the highest datum still within 1.5 IQR of the upper quartile. The outliers are shown too.

```
box_plot = pygal.Box(box_mode="tukey")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# Standard deviation

The whiskers are defined here by the standard deviation of the data.

```
box_plot = pygal.Box(box_mode="stdev")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# Population standard deviation

The whiskers are defined here by the population standard deviation of the data.

```
box_plot = pygal.Box(box_mode="pstdev")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# Dot

#### **Basic**

Punch card like chart:

```
dot_chart = pygal.Dot(x_label_rotation=30)
dot_chart.title = 'V8 benchmark results'
dot_chart.x_labels = ['Richards', 'DeltaBlue', 'Crypto', 'RayTrace', 'EarleyBoyer', 'RegExp', 'Splay
dot_chart.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
dot_chart.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
dot_chart.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
dot_chart.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
dot_chart.render()
```

# **Negative**

Negative values are also supported, drawing the dot empty:

```
dot_chart = pygal.Dot(x_label_rotation=30)
dot_chart.add('Normal', [10, 50, 76, 80, 25])
dot_chart.add('With negatives', [0, -34, -29, 39, -75])
dot_chart.render()
```

#### **Funnel**

#### **Basic**

Funnel chart:

```
funnel_chart = pygal.Funnel()
funnel_chart.title = 'V8 benchmark results'
funnel_chart.x_labels = ['Richards', 'DeltaBlue', 'Crypto', 'RayTrace', 'EarleyBoyer', 'RegExp', 'Spi
funnel_chart.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
funnel_chart.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
funnel_chart.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
funnel_chart.render()
```

# **SolidGauge**

SolidGauge charts

# Normal

```
gauge = pygal.SolidGauge(inner_radius=0.70)
percent_formatter = lambda x: '{:.10q}%'.format(x)
dollar_formatter = lambda x: '{:.10g}$'.format(x)
gauge.value_formatter = percent_formatter
gauge.add('Series 1', [{'value': 225000, 'max_value': 1275000}],
          formatter=dollar_formatter)
gauge.add('Series 2', [{'value': 110, 'max_value': 100}])
gauge.add('Series 3', [{'value': 3}])
gauge.add(
    'Series 4', [
        {'value': 51, 'max_value': 100},
        {'value': 12, 'max_value': 100}])
gauge.add('Series 5', [{'value': 79, 'max_value': 100}])
gauge.add('Series 6', 99)
qauge.add('Series 7', [{'value': 100, 'max_value': 100}])
gauge.render()
```

#### Half

```
gauge = pygal.SolidGauge(
   half_pie=True, inner_radius=0.70,
    style=pygal.style.styles['default'](value_font_size=10))
percent_formatter = lambda x: '{:.10g}%'.format(x)
dollar_formatter = lambda x: '{:.10g}$'.format(x)
gauge.value_formatter = percent_formatter
gauge.add('Series 1', [{'value': 225000, 'max_value': 1275000}],
          formatter=dollar_formatter)
gauge.add('Series 2', [{'value': 110, 'max_value': 100}])
gauge.add('Series 3', [{'value': 3}])
gauge.add(
    'Series 4', [
        {'value': 51, 'max_value': 100},
        {'value': 12, 'max_value': 100}])
gauge.add('Series 5', [{'value': 79, 'max_value': 100}])
gauge.add('Series 6', 99)
gauge.add('Series 7', [{'value': 100, 'max_value': 100}])
gauge.render()
```

# Gauge

# **Basic**

# Gauge chart:

```
gauge_chart = pygal.Gauge(human_readable=True)
gauge_chart.title = 'DeltaBlue V8 benchmark results'
gauge_chart.range = [0, 10000]
gauge_chart.add('Chrome', 8212)
gauge_chart.add('Firefox', 8099)
```

```
gauge_chart.add('Opera', 2933)
gauge_chart.add('IE', 41)
gauge_chart.render()
```

# **Pyramid**

# **Basic**

# Population pyramid:

```
ages = [(364381, 358443, 360172, 345848, 334895, 326914, 323053, 312576, 302015, 301277, 309874, 318
 (346205, 340570, 342668, 328475, 319010, 312898, 308153, 296752, 289639, 290466, 296 90, 303871,
 types = ['Males single', 'Females single',
    'Males married', 'Females married',
    'Males widowed', 'Females widowed',
    'Males divorced', 'Females divorced']
pyramid_chart = pygal.Pyramid(human_readable=True, legend_at_bottom=True)
pyramid_chart.title = 'England population by age in 2010 (source: ons.gov.uk)'
pyramid_chart.x_labels = map(lambda x: str(x) if not x % 5 else '', range(90))
for type, age in zip(types, ages):
  pyramid_chart.add(type, age)
pyramid_chart.render()
```

# **Treemap**

#### **Basic**

# Treemap:

# Maps

Maps are now packaged separately to keep pygal a reasonable sized package.

There are currently 3 available packages:

# World map

**Installing** The world map plugin can be installed by doing a:

```
pip install pygal_maps_world
```

**Countries** Then you will have acces to the pygal.maps.world module. Now you can plot countries by specifying their code (see below for the big list of supported country codes)

You can also specify a value for a country:

```
worldmap_chart = pygal.maps.world.World()
worldmap_chart.title = 'Minimum deaths by capital punishement (source: Amnesty International)'
worldmap_chart.add('In 2012', {
  'af': 14,
  'bd': 1,
  'by': 3,
  'cn': 1000,
  'qm': 9,
  'in': 1,
  'ir': 314,
  'iq': 129,
  'jp': 7,
  'kp': 6,
  'pk': 1,
  'ps': 6,
  'sa': 79,
  'so': 6,
  'sd': 5,
  'tw': 6,
  'ae': 1,
  'us': 43,
  'ye': 28
})
worldmap_chart.render()
```

**Continents** You have also access to continents:

```
supra = pygal.maps.world.SupranationalWorld()
supra.add('Asia', [('asia', 1)])
supra.add('Europe', [('europe', 1)])
supra.add('Africa', [('africa', 1)])
supra.add('North america', [('north_america', 1)])
supra.add('South america', [('south_america', 1)])
```

```
supra.add('Oceania', [('oceania', 1)])
supra.add('Antartica', [('antartica', 1)])
supra.render()
```

# **Coutry code list** The following countries are supported:

code	Country
ad	Andorra
ae	United Arab Emirates
af	Afghanistan
al	Albania
am	Armenia
ao	Angola
aq	Antarctica
ar	Argentina
at	Austria
au	Australia
az	Azerbaijan
ba	Bosnia and Herzegovina
bd	Bangladesh
be	Belgium
bf	Burkina Faso
bg	Bulgaria
bh	Bahrain
bi	Burundi
bj	Benin
bn	Brunei Darussalam
bo	Bolivia, Plurinational State of
br	Brazil
bt	Bhutan
bw	Botswana
by	Belarus
bz	Belize
ca	Canada
cd	Congo, the Democratic Republic of the
cf	Central African Republic
cg	Congo
ch	Switzerland
ci	Cote d'Ivoire
cl	Chile
cm	Cameroon
cn	China
co	Colombia
cr	Costa Rica
cu	Cuba
cv	Cape Verde
су	Cyprus
cz	Czech Republic
de	Germany
dj	Djibouti
	Continued on next page
	1 0

Table 3.1 – continued from previous page

code	Country
dk	Denmark
do	Dominican Republic
dz	Algeria
ec	Ecuador
ee	Estonia
	Egypt
eg eh	Western Sahara
er	Eritrea
	Spain
es	Ethiopia
fi	Finland
fr	France
ga	Gabon United Kingdom
gb	United Kingdom
ge	Georgia
gf	French Guiana
gh	Ghana
gl	Greenland
gm	Gambia
gn	Guinea
gq	Equatorial Guinea
gr	Greece
gt	Guatemala
gu	Guam
gw	Guinea-Bissau
gy	Guyana
hk	Hong Kong
hn	Honduras
hr	Croatia
ht	Haiti
hu	Hungary
id	Indonesia
ie	Ireland
il	Israel
in	India
iq	Iraq
ir	Iran, Islamic Republic of
is	Iceland
it	Italy
jm	Jamaica
jo	Jordan
jp	Japan
ke	Kenya
kg	Kyrgyzstan
kh	Cambodia
kp	Korea, Democratic People's Republic of
kr	Korea, Republic of
kw	Kuwait
kz	Kazakhstan
	Continued on next page
L	

Table 3.1 – continued from previous page

Tal	ble 3.1 – continued from previous page
code	Country
la	Lao People's Democratic Republic
lb	Lebanon
li	Liechtenstein
1k	Sri Lanka
lr	Liberia
1s	Lesotho
lt	Lithuania
lu	Luxembourg
lv	Latvia
ly	Libyan Arab Jamahiriya
ma	Morocco
mc	Monaco
md	Moldova, Republic of
me	Montenegro
mg	Madagascar
mk	Macedonia, the former Yugoslav Republic of
ml	Mali
mm	Myanmar
mn	Mongolia
mo	Macao
mr	Mauritania
mt	Malta
mu	Mauritius
mv	Maldives
mw	Malawi
mx	Mexico
my	Malaysia
mz	Mozambique
na	Namibia
ne	Niger
ng	Nigeria
ni	Nicaragua
nl	Netherlands
no	Norway
np	Nepal
nz	New Zealand
om	Oman
pa	Panama
pe	Peru
pg	Papua New Guinea
ph	Philippines
pk	Pakistan
pl	Poland
pr	Puerto Rico
ps	Palestine, State of
ps	Portugal
	Paraguay
re	Reunion
ro	Romania
10	Continued on next page
	Continued on next page

Table 3.1 – continued from previous page

code	Country
rs	Serbia
ru	Russian Federation
rw	Rwanda
sa	Saudi Arabia
sc	Seychelles
sd	Sudan
se	Sweden
sg	Singapore
sh	Saint Helena, Ascension and Tristan da Cunha
si	Slovenia
sk	Slovakia
sl	Sierra Leone
sm	San Marino
sn	Senegal
so	Somalia
sr	Suriname
st	Sao Tome and Principe
SV	El Salvador
sy	Syrian Arab Republic
SZ	Swaziland
td	Chad
tg	Togo
th	Thailand
tj	Tajikistan
tl	Timor-Leste
tm	Turkmenistan
tn	Tunisia
tr	Turkey
tw	Taiwan, Province of China
tz	Tanzania, United Republic of
ua	Ukraine
ug	Uganda
us	United States
uy	Uruguay
uz	Uzbekistan
va	Holy See (Vatican City State)
ve	Venezuela, Bolivarian Republic of
vn	Viet Nam
ye	Yemen
yt	Mayotte
za	South Africa
zm	Zambia
ZW	Zimbabwe

Continent	list
Commitment	HIST

code	name
asia	Asia
europe	Europe
africa	Africa
north_america	North America
south_america	South America
oceania	Oceania
antartica	Antartica

# French map

**Installing** The french map plugin can be installed by doing a:

```
pip install pygal_maps_fr
```

**Department** Then you will have access to the pygal.maps.fr module.

You can now plot departments (see below for the list):

```
fr_chart = pygal.maps.fr.Departments()
fr_chart.title = 'Some departments'
fr_chart.add('Métropole', ['69', '92', '13'])
fr_chart.add('Corse', ['2A', '2B'])
fr_chart.add('DOM COM', ['971', '972', '973', '974'])
fr_chart.render()
```

Or specify an number for a department:

```
fr_chart = pygal.maps.fr.Departments(human_readable=True)
fr_chart.title = 'Population by department'
fr_chart.add('In 2011', {
    '01': 603827, '02': 541302, '03': 342729, '04': 160959, '05': 138605, '06': 1081244, '07': 317277,
})
fr_chart.render()
```

# **Regions** You can do the same with regions:

```
fr_chart = pygal.maps.fr.Regions()
fr_chart.title = 'Some regions'
fr_chart.add('Métropole', ['82', '11', '93'])
fr_chart.add('Corse', ['94'])
fr_chart.add('DOM COM', ['01', '02', '03', '04'])
fr_chart.render()
```

You can also specify a number for a region and use a department to region aggregation:

```
from pygal.maps.fr import aggregate_regions
fr_chart = pygal.maps.fr.Regions(human_readable=True)
fr_chart.title = 'Population by region'
fr_chart.add('In 2011', aggregate_regions({
   '01': 603827, '02': 541302, '03': 342729, '04': 160959, '05': 138605, '06': 1081244, '07': 317277,
}))
fr_chart.render()
```

code	Department
01	Ain
02	Aisne
03	Allier
04	Alpes-de-Haute-Provence
05	Hautes-Alpes
06	Alpes-Maritimes
07	Ardèche
08	Ardennes
09	Ariège
10	Aube
11	Aude
12	Aveyron
13	Bouches-du-Rhône
14	Calvados
15	Cantal
16	Charente
17	Charente-Maritime
18	Cher
19	Corrèze
2A	Corse-du-Sud
2B	Haute-Corse
21	Côte-d'Or
22	Côtes-d'Armor
23	Creuse
24	Dordogne
25	Doubs
26	Drôme
27	Eure
28	Eure-et-Loir
29	Finistère
30	Gard
31	Haute-Garonne
32	Gers
33	Gironde
34	Hérault
35	Ille-et-Vilaine
36	Indre
37	Indre-et-Loire
38	Isère
39	Jura
40	Landes
41	Loir-et-Cher
42	Loire
43	Haute-Loire
44	Loire-Atlantique
45	Loiret
46	Lot
47	Lot-et-Garonne
48	Lozère
49	Maine-et-Loire
	Continued on next page
	19 -

Table 3.2 – continued from previous page

	3.2 – continued from previous page
code	Department
50	Manche
51	Marne
52	Haute-Marne
53	Mayenne
54	Meurthe-et-Moselle
55	Meuse
56	Morbihan
57	Moselle
58	Nièvre
59	Nord
60	Oise
61	Orne
62	Pas-de-Calais
63	Puy-de-Dôme
64	Pyrénées-Atlantiques
65	Hautes-Pyrénées
66	Pyrénées-Orientales
67	Bas-Rhin
68	Haut-Rhin
69	Rhône
70	Haute-Saône
71	Saône-et-Loire
72	Sarthe
73	Savoie
74	Haute-Savoie
75	Paris
76	Seine-Maritime
77	Seine-et-Marne
78	Yvelines
79	Deux-Sèvres
80	Somme
81	Tarn
82	Tarn-et-Garonne
83	Var
84	Vaucluse
85	Vendée
86	Vienne
87	Haute-Vienne
88	Vosges
89	Yonne
90	Territoire de Belfort
91	Essonne
92	Hauts-de-Seine
93	Seine-Saint-Denis
94	Val-de-Marne
95	Val-d'Oise
971	Guadeloupe
972	Martinique
973	Guyane
	Continued on next page
	2 3 miniada dir mont pago

Table 3.2 – continued from previous page

	1 1 8	
code	Department	
974	Réunion	
975	Saint Pierre et Miquelon	
976	Mayotte	

# **Department list**

code	Region
11	Île-de-France
21	Champagne-Ardenne
22	Picardie
23	Haute-Normandie
24	Centre
25	Basse-Normandie
26	Bourgogne
31	Nord-Pas-de-Calais
41	Lorraine
42	Alsace
43	Franche-Comté
52	Pays-de-la-Loire
53	Bretagne
54	Poitou-Charentes
72	Aquitaine
73	Midi-Pyrénées
74	Limousin
82	Rhône-Alpes
83	Auvergne
91	Languedoc-Roussillon
93	Provence-Alpes-Côte d'Azur
94	Corse
01	Guadeloupe
02	Martinique
03	Guyane
04	Réunion
05	Saint Pierre et Miquelon
06	Mayotte

Swiss map

**Region list** 

**Installing** The swiss map plugin can be installed by doing a:

```
pip install pygal_maps_ch
```

Canton Then you will have access to the pygal.maps.ch module.

You can now plot cantons (see below for the list):

```
ch_chart = pygal.maps.ch.Cantons()
ch_chart.title = 'Some cantons'
ch_chart.add('Cantons 1', ['kt-zh', 'kt-be', 'kt-nw'])
```

```
ch_chart.add('Cantons 2', ['kt-ow', 'kt-bs', 'kt-ne'])
ch_chart.render()
```

kt-zh	ZH
kt-be	BE
kt-lu	LU
kt-ju	JH
kt-ur	UR
kt-sz	SZ
kt-ow	OW
kt-nw	NW
kt-gl	GL
kt-zg	ZG
kt-fr	FR
kt-so	SO
kt-bl	BL
kt-bs	BS
kt-sh	SH
kt-ar	AR
kt-ai	AI
kt-sg	SG
kt-gr	GR
kt-ag	AG
kt-tg	TG
kt-ti	TI
kt-vd	VD
kt-vs	VS
kt-ne	NE
kt-ge	GE

code

Canton

**Canton list** 

# **3.1.3 Styles**

There are three ways to style the charts:

# **Built-in Styles**

pygal provides 14 built-in styles:

# Default

```
from pygal.style import DefaultStyle chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DefaultStyle) # Setting chart.add('A', [1, 3, 5, 16, 13, 3, 7]) chart.add('B', [5, 2, 3, 2, 5, 7, 17]) chart.add('C', [6, 10, 9, 7, 3, 1, 0]) chart.add('D', [2, 3, 5, 9, 12, 9, 5]) chart.add('E', [7, 4, 2, 1, 2, 10, 0]) chart.render()
```

#### **DarkStyle**

```
from pygal.style import DarkStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DarkStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Neon

```
from pygal.style import NeonStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=NeonStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Dark Solarized**

```
from pygal.style import DarkSolarizedStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DarkSolarizedStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Light Solarized**

```
from pygal.style import LightSolarizedStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=LightSolarizedStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Light

```
from pygal.style import LightStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=LightStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
```

```
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Clean

```
from pygal.style import CleanStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=CleanStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Red Blue**

```
from pygal.style import RedBlueStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=RedBlueStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Dark Colorized**

```
from pygal.style import DarkColorizedStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DarkColorizedStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Light Colorized**

```
from pygal.style import LightColorizedStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=LightColorizedStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

#### **Turquoise**

```
from pygal.style import TurquoiseStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=TurquoiseStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Light green

```
from pygal.style import LightGreenStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=LightGreenStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Dark green

```
from pygal.style import DarkGreenStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DarkGreenStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Dark green blue

```
from pygal.style import DarkGreenBlueStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=DarkGreenBlueStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Blue**

```
from pygal.style import BlueStyle
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=BlueStyle)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
```

```
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Parametric Styles**

pygal provides 5 parametric styles:

# **Usage**

A parametric style is initiated with a default color and the other are generated from this one:

```
from pygal.style import LightenStyle
dark_lighten_style = LightenStyle('#336676')
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

You can set the *step* parameter to tell between how much colors the color modifier will be applied

```
from pygal.style import LightenStyle
dark_lighten_style = LightenStyle('#336676', step=5)
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

and the *max*\_ to limit the amplitude at a certain value (in % for all color operation except rotate which is 360):

```
from pygal.style import LightenStyle
dark_lighten_style = LightenStyle('#336676', step=5, max_=10)
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

You can tell the style to inheritate all the styles from another theme:

```
from pygal.style import LightenStyle, LightColorizedStyle
dark_lighten_style = LightenStyle('#336676', base_style=LightColorizedStyle)
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

And you can manually set the properties just like any other theme:

```
from pygal.style import LightenStyle, LightColorizedStyle
dark_lighten_style = LightenStyle('#336676', base_style=LightColorizedStyle)
dark_lighten_style.background = '#ffcccc'
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Styles**

#### Rotate

```
from pygal.style import RotateStyle
dark_rotate_style = RotateStyle('#9e6ffe')
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_rotate_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

```
from pygal.style import RotateStyle, LightColorizedStyle
dark_rotate_style = RotateStyle('#75ff98', base_style=LightColorizedStyle)
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_rotate_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Lighten

```
from pygal.style import LightenStyle
dark_lighten_style = LightenStyle('#004466')
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=dark_lighten_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# Darken

```
from pygal.style import DarkenStyle
darken_style = DarkenStyle('#ff8723')
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=darken_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
```

```
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

#### **Saturate**

```
from pygal.style import SaturateStyle
saturate_style = SaturateStyle('#609f86')
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=saturate_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

#### Desaturate

```
from pygal.style import DesaturateStyle
desaturate_style = DesaturateStyle('#8322dd', step=8)
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=desaturate_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# **Custom Styles**

pygal provides 2 ways to customize styles:

# **Using Style class**

You can instantiate the Style class with some customizations for quick styling:

```
from pygal.style import Style
custom_style = Style(
 background='transparent',
 plot_background='transparent',
 foreground='#53E89B',
 foreground_strong='#53A0E8',
 foreground_subtle='#630C0D',
 opacity='.6',
 opacity_hover='.9',
 transition='400ms ease-in',
 colors=('#E853A0', '#E8537A', '#E95355', '#E87653', '#E89B53'))
chart = pygal.StackedLine(fill=True, interpolate='cubic', style=custom_style)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9,
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

**Properties** Style objects supports the following properties:

Properties	Description
plot_background	The color of the chart area background
background	The color of the image background
foreground	The main foregrond color
foreground_strong	The emphasis foreground color
foreground_subtle	The subtle foreground color
font_family	The main font family
label_font_family	The label font family
major_label_font_family	The major label font family
value_font_family	The print_values font family
value_label_font_family	The print_labels font family
tooltip_font_family	The tooltip font family
title_font_family	The title font family
legend_font_family	The legend font family
no_data_font_family	The no data text font family
guide_stroke_dasharray	The dasharray for guide line
<pre>major_guide_stroke_dasharray</pre>	The dasharray for major guide line
label_font_size	The label font size
major_label_font_size	The major label font size
value_font_size	The print_values font size
value_label_font_size	The print_labels font size
tooltip_font_size	The tooltip font size
title_font_size	The title font size
legend_font_size	The legend font size
no_data_font_size	The no data font size
opacity	The opacity of chart element
opacity_hover	The opacity of chart element on mouse hover
transition	Define the global transition property for animation
colors	The serie color list
value_colors	The print_values color list

**Google font** It is possible to give a google font to any font family property by specifying the googlefont: prefix:

```
style = Style(font_family='googlefont:Raleway')
```

# Using a custom css

You can also specify a file containing a custom css for more customization. The css option is an array containing included css by default (except from base.css which is always included).

It supports local file names and external stylesheet too, just append your URI in the list.

(See the default css)

NB: Now the css rules are prefixed by an unique id, to prevent collisions when including several svg directly into a web page. You can disable it with the no\_prefix option.

```
from tempfile import NamedTemporaryFile

custom_css = '''
    {{ id }}text {
      fill: green;
      font-family: monospace;
```

```
{{ id }}.legends .legend text {
   font-size: {{ font_sizes.legend }};
 {{ id }}.axis {
  stroke: #666;
 {{ id }}.axis text {
   font-size: {{ font_sizes.label }};
   font-family: sans;
  stroke: none;
  {{ id }}.axis.y text {
   text-anchor: end;
  {{ id }}#tooltip text {
  font-size: {{ font_sizes.tooltip }};
  {{ id }}.dot {
   fill: yellow;
  {{ id }}.color-0 {
  stroke: #ff1100;
   fill: #ff1100;
  {{ id }}.color-1 {
   stroke: #ffee00;
   fill: #ffee00;
  {{ id }}.color-2 {
   stroke: #66bb44;
   fill: #66bb44;
 {{ id }}.color-3 {
  stroke: #88bbdd;
  fill: #88bbdd;
 {{ id }}.color-4 {
   stroke: #0000ff;
   fill: #0000ff;
1.1.1
custom_css_file = '/tmp/pygal_custom_style.css'
with open(custom_css_file, 'w') as f:
 f.write(custom_css)
config = pygal.Config(fill=True, interpolate='cubic')
config.css.append('file://' + custom_css_file)
chart = pygal.StackedLine(config)
chart.add('A', [1, 3, 5, 16, 13, 3, 7])
chart.add('B', [5, 2, 3, 2, 5, 7, 17])
chart.add('C', [6, 10, 9, 7, 3, 1, 0])
chart.add('D', [2, 3, 5, 9, 12, 9, 5])
chart.add('E', [7, 4, 2, 1, 2, 10, 0])
chart.render()
```

# 3.1.4 Chart configuration

### How

pygal is customized at chart level with the help of the Config class).

# Instance

The config class works this way:

```
from pygal import Config

config = Config()
config.show_legend = False
config.human_readable = True
config.fill = True
chart = pygal.XY(config)
...
```

and you can share the config object between several charts. For one shot chart rendering several shorthand are available:

#### **Attribute**

Config values are settable on the chart object.

```
chart = pygal.XY(config)
chart.show_legend = False
chart.human_readable = True
chart.fill = True
...
```

# **Keyword args**

Config values can be given as keyword args at init:

```
chart = pygal.XY(show_legend=False, human_readable=True, fill=True)
```

And at render:

```
chart = pygal.XY()
chart.render(show_legend=False, human_readable=True, fill=True)
```

# **Options**

### Sizing

Svg size is configurable with width and height parameter.

# width

```
chart = pygal.Bar(width=200)
chart.add('1', 1)
chart.add('2', 2)
chart.render()
```

# height

```
chart = pygal.Bar(height=100)
chart.add('1', 1)
chart.add('2', 2)
chart.render()
```

**explicit\_size** Size can be written directly to the svg tag to force display of the requested size using explicit\_size.

**spacing** Spacing determines the space between all elements:

```
chart = pygal.Bar(spacing=50) chart.x_labels = u'\alpha\beta\gamma\delta' chart.add('line 1', [5, 15, 10, 8]) chart.add('line 2', [15, 20, 8, 11]) chart.render()
```

### margin Margin is the external chart margin:

```
chart = pygal.Bar(margin=50)  
    chart.x_labels = u'\alpha\beta\gamma\delta'  
    chart.add('line 1', [5, 15, 10, 8])  
    chart.add('line 2', [15, 20, 8, 11])  
    chart.render()
```

Individual margins can also be specified

### margin\_top

```
chart = pygal.Bar(margin_top=50) chart.x_labels = u'\alpha\beta\gamma\delta' chart.add('line 1', [5, 15, 10, 8]) chart.add('line 2', [15, 20, 8, 11]) chart.render()
```

# margin\_right

```
chart = pygal.Bar(margin_right=50) chart.x_labels = u'\alpha\beta\gamma\delta' chart.add('line 1', [5, 15, 10, 8]) chart.add('line 2', [15, 20, 8, 11]) chart.render()
```

### margin\_bottom

```
chart = pygal.Bar(margin_bottom=50)
chart.x_labels = u'\alpha\beta\gamma\delta'
chart.add('line 1', [5, 15, 10, 8])
```

```
chart.add('line 2', [15, 20, 8, 11])
chart.render()
```

#### margin\_left

```
chart = pygal.Bar(margin_left=50) chart.x_labels = u'\alpha\beta\gamma\delta' chart.add('line 1', [5, 15, 10, 8]) chart.add('line 2', [15, 20, 8, 11]) chart.render()
```

#### **Titles**

**title** You can add a title to the chart by setting the title option:

```
chart = pygal.Line(title=u'Some points')
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

**x\_title** You can add a title to the x axis by setting the x\_title option:

```
chart = pygal.Line(title=u'Some points', x_title='X Axis')
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

 $y_{title}$  You can add a title to the y axis by setting the  $y_{title}$  option:

```
chart = pygal.Line(title=u'Some points', y_title='Y Axis')
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### Labels

You can specify x labels and y labels, depending on the graph type:

#### x\_labels

```
chart = pygal.Line()
chart.x_labels = 'Red', 'Blue', 'Green'
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

It is possible for dual charts to define a custom scale:

```
chart = pygal.XY()
chart.x_labels = (.00012, .00024, .00048, .00096)
chart.add('line', [(.0002, 10), (.0005, 20), (.00035, 15)])
chart.render()
```

And in this case it is possible to set text labels in place of values:

```
chart = pygal.XY()
chart.x_labels = ({
    'label': 'Twelve',
    'value': .00012
}, {
    'label': 'Twenty four',
    'value': .00024
}, {
    'label': 'Forty eight',
    'value': .00048
}, {
    'label': 'Ninety six',
    'value': .00096})
chart.add('line', [(.0002, 10), (.0005, 20), (.00035, 15)])
chart.render()
```

### y\_labels

```
chart = pygal.Line()
chart.y_labels = .0001, .0003, .0004, .00045, .0005
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

It is now possible to add text to labels values:

```
chart = pygal.Line()
chart.y_labels = [
    {'label': 'One', 'value': .0001},
    {'label': 'Three', 'value': .0003},
    {'label': 'Four', 'value': .0004},
    {'label': 'Four and a half', 'value': .00045},
    {'label': 'Five', 'value': .0005}]
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### **show** x labels Set this to False to deactivate x labels:

```
chart = pygal.Line(show_x_labels=False)
chart.x_labels = 'Red', 'Blue', 'Green'
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

### **show\_y\_labels** Set this to False to deactivate y labels:

```
chart = pygal.Line(show_y_labels=False)
chart.x_labels = 'Red', 'Blue', 'Green'
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

Allow label rotation (in degrees) to avoid axis cluttering:

```
chart = pygal.Line()
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
```

```
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### x\_label\_rotation

```
chart = pygal.Line(x_label_rotation=20)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### y label rotation

```
chart = pygal.Line(y_label_rotation=20)
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

You can alter major minor behaviour of axes thanks to Arjen Stolk

### x\_labels\_major

```
chart = pygal.Line(x_label_rotation=20)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.x_labels_major = ['This is the first point !', 'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

# x\_labels\_major\_every

```
chart = pygal.Line(x_label_rotation=20, x_labels_major_every=3)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### x labels major count

```
chart = pygal.Line(x_label_rotation=20, x_labels_major_count=3)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### show minor x labels

```
chart = pygal.Line(x_label_rotation=20, show_minor_x_labels=False)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !',
    'This is the fourth point !']
chart.x_labels_major = ['This is the first point !', 'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

# y\_labels\_major

```
chart = pygal.Line(y_label_rotation=-20)
chart.y_labels_major = []
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

```
chart = pygal.Line()
chart.y_labels_major = [.0001, .0004]
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

### y\_labels\_major\_every

```
chart = pygal.Line(y_label_rotation=20, y_labels_major_every=3)
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### y\_labels\_major\_count

```
chart = pygal.Line(y_labels_major_count=3)
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### show\_minor\_y\_labels

```
chart = pygal.Line(y_labels_major_every=2, show_minor_y_labels=False)
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

**truncate\_label** By default long labels are automatically truncated at reasonable length to fit in the graph.

You can override that by setting truncation lenght with truncate\_label.

```
chart = pygal.Line(truncate_label=17)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

or disable it by setting this to -1

```
chart = pygal.Line(truncate_label=-1)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

### Legend

**show\_legend** You can remove legend by setting this to False

```
chart = pygal.Line(show_legend=False)
chart.add('Serie 1', [1, 2, 3])
chart.add('Serie 2', [4, 2, 0])
chart.add('Serie 3', [1, -1, 1])
chart.add('Serie 4', [3, 1, 5])
chart.render()
```

legend\_at\_bottom You can put legend at bottom by setting legend\_at\_bottom to True:

```
chart = pygal.Line(legend_at_bottom=True)
chart.add('Serie 1', [1, 2, 3])
chart.add('Serie 2', [4, 2, 0])
chart.add('Serie 3', [1, -1, 1])
chart.add('Serie 4', [3, 1, 5])
chart.render()
```

### **legend\_at\_bottom\_columns** Force the number of legend columns when set at bottom

```
chart = pygal.Line(legend_at_bottom=True, legend_at_bottom_columns=4)
chart.add('Serie 1', [1, 2, 3])
chart.add('Serie 2', [4, 2, 0])
chart.add('Serie 3', [1, -1, 1])
chart.add('Serie 4', [3, 1, 5])
chart.render()
```

#### legend box size

```
chart = pygal.Line(legend_box_size=18)
chart.add('Serie 1', [1, 2, 3])
chart.add('Serie 2', [4, 2, 0])
chart.add('Serie 3', [1, -1, 1])
chart.add('Serie 4', [3, 1, 5])
chart.render()
```

**truncate\_legend** By default long legends are automatically truncated at reasonable length to fit in the graph.

You can override that by setting truncation lenght with truncate\_legend.

```
chart = pygal.Line(truncate_legend=17)
chart.x_labels = [
    'This is the first point !',
```

```
'This is the second point !',

'This is the third point !',

'This is the fourth point !']

chart.add('line', [0, .0002, .0005, .00035])

chart.render()
```

or disable it by setting this to -1

```
chart = pygal.Line(truncate_legend=-1)
chart.x_labels = [
    'This is the first point !',
    'This is the second point !',
    'This is the third point !',
    'This is the fourth point !']
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

#### **Axis**

**include\_x\_axis** Scales are computed automatically between the min and the max values.

You may want to always have the absissa in your graph:

```
chart = pygal.Line(include_x_axis=True)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### inverse y axis

```
chart = pygal.Line(inverse_y_axis=True)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

range In pygal you can override automatic scaling by setting y\_labels to the values you want, but if you want to change the scaling range and keep auto scaling in it, you can set a range which is a tuple containing the desired min and max:

```
chart = pygal.Line(range=(.0001, .001))
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

**xrange** For xy graph xrange can be used for the x axis.

```
chart = pygal.XY(xrange=(10, 30))
chart.add('line', [(10, .0002), (15, .0005), (12, .00035)])
chart.render()
```

**secondary\_range** For chart with two axis, the secondary\_range defines the range for the secondary axis.

```
chart = pygal.Line(secondary_range=(10, 25))
chart.add('primary', [.0002, .0005, .00035])
chart.add('secondary', [10, 15, 12], secondary=True)
chart.render()
```

**logarithmic** You can set the scale to be logarithmic:

```
chart = pygal.Line(logarithmic=True)
values = [1, 3, 43, 123, 1231, 23192]
chart.x_labels = map(str, values)
chart.add('log example', values)
chart.render()
```

```
Caution: Negative values are ignored
```

min\_scale You can specify the minimum number of scale graduation to generate with auto scaling if possible.

```
chart = pygal.Line(min_scale=12)
chart.add('line', [1, 10, 100, 50, 25])
chart.render()
```

max\_scale You can specify the maximum number of scale graduation to generate with auto scaling if possible.

```
chart = pygal.Line(max_scale=6)
chart.add('line', [1, 10, 100, 50, 25])
chart.render()
```

**order\_min** You can specify at which precision pygal should stop scaling (in log10) usefull in conjuction of the two previous properties:

```
chart = pygal.Line(order_min=1)
chart.add('line', [1, 10, 100, 50, 25])
chart.render()
```

#### Interpolations

pygal allow you to interpolate most of line charts. Take this chart for instance:

```
chart = pygal.Line()
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

#### interpolate

**cubic** You can set the cubic interpolation:

```
chart = pygal.Line(interpolate='cubic')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

### quadratic

```
chart = pygal.Line(interpolate='quadratic')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

#### lagrange

```
chart = pygal.Line(interpolate='lagrange')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

#### trigonometric

```
chart = pygal.Line(interpolate='trigonometric')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

#### hermite

```
chart = pygal.Line(interpolate='hermite')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

**interpolation\_parameters** For hermite you can also pass additionnal parameters to configure tangent behaviour:

```
chart = pygal.Line(interpolate='hermite', interpolation_parameters={'type': 'finite_difference'})
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()

chart = pygal.Line(interpolate='hermite', interpolation_parameters={'type': 'cardinal', 'c': .75})
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()

chart = pygal.Line(interpolate='hermite', interpolation_parameters={'type': 'kochanek_bartels', 'b':
```

For more information see the wikipedia article

chart.render()

chart.add('line', [1, 5, 17, 12, 5, 10])

interpolation\_precision You can change the resolution of the interpolation with the help of interpolation\_precision:

```
chart = pygal.Line(interpolate='quadratic')
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

```
chart = pygal.Line(interpolate='quadratic', interpolation_precision=3)
chart.add('line', [1, 5, 17, 12, 5, 10])
chart.render()
```

#### **Data**

**value\_formatter** You can specify how the values are displayed on the tooltip using a lambda function. The code below shows the values to 2 decimal places.

```
chart = pygal.Line()
chart.add('line', [.070106781, 1.414213562, 3.141592654])
chart.value_formatter = lambda x: "%.2f" % x
chart.render()
```

**x\_value\_formatter** Same on x axis for xy like charts:

```
chart = pygal.XY()
chart.add('line', [(12, 31), (8, 28), (89, 12)])
chart.x_value_formatter = lambda x: '%s%%' % x
chart.render()
```

**print\_values** When using pygal to display static charts for printing for example you can chose to activate this option to print all values as text.

**dynamic\_print\_values** Show print\_values only on legend hover.

**print\_values\_position** Change print value position (in bar charts only).

```
chart = pygal.Bar(print_values=True, print_values_position='top')
chart.add('line', [0, 12, 31, 8, -28, 0])
chart.render()
```

```
chart = pygal.Bar(print_values=True, print_values_position='bottom')
chart.add('line', [0, 12, 31, 8, -28, 0])
chart.render()
```

**print\_zeroes** zero values are shown by default but you can use this option to hide them.

```
chart = pygal.Bar(print_values=True, print_zeroes=False)
chart.add('line', [0, 12, 31, 8, -28, 0])
chart.render()
```

print\_labels You can activate value label display:

```
chart = pygal.Bar(print_labels=True)
chart.add('line', [
    0,
    {'value': 12, 'label': 'Twelve'},
    31,
    {'value': 8, 'label': 'eight'},
    28,
    0
```

```
chart.render()
```

# Displaying both is also possible:

### **human\_readable** Display values in human readable form:

```
1 230 000 -> 1.23M
.00 098 7 -> 987μ
```

```
chart = pygal.Line(human_readable=True)
chart.add('line', [0, .0002, .0005, .00035])
chart.render()
```

# **no\_data\_text** Text to display instead of the graph when no data is supplied:

```
chart = pygal.Line()
chart.add('line', [])
chart.render()
```

### **Tooltip**

Tooltips are displayed when the pygal javascript is used.

### tooltip\_border\_radius

```
chart = pygal.Line(tooltip_border_radius=10)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

# Rendering

# **stroke** On line graphs you can disable line stroking:

```
chart = pygal.Line(stroke=False)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### **fill** And enable line filling:

```
chart = pygal.Line(fill=True)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### **zero** To fill to an other reference than zero:

```
chart = pygal.Line(fill=True, zero=.0004)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

# show\_dots You can remove dots by setting show\_dots at False '

```
chart = pygal.Line(show_dots=False)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

### show\_only\_major\_dots You can remove minor x-labelled dots by setting show\_only\_major\_dots at True

```
chart = pygal.Line(show_only_major_dots=True)
chart.add('line', range(12))
chart.x_labels = map(str, range(12))
chart.x_labels_major = ['2', '4', '8', '11']
chart.render()
```

### dots\_size You can change the dot size

```
chart = pygal.Line(dots_size=5)
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### **stroke\_style** It is possible to set a default style for lines with the stroke\_style dictionary.

```
chart = pygal.Line(stroke_style={'width': 5, 'dasharray': '3, 6', 'linecap': 'round', 'linejoin': 'round', 'r
```

### **show\_x\_guides** You can force the display of x guides

```
chart = pygal.Line(show_x_guides=True)
chart.x_labels = ['alpha', 'beta', 'gamma']
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### **show\_y\_guides** Or disable y guides:

```
chart = pygal.Line(show_y_guides=False)
chart.x_labels = ['alpha', 'beta', 'gamma']
chart.add('line', [.0002, .0005, .00035])
chart.render()
```

#### style see styles

You can add or replace css/js files in pygal using the *css* and *js* array options. These lists contain absolute filenames and/or external URI. (Relative filenames are relative to pygal internal files)

All config lists now support the use of ellipsis as an extender. For instance:

```
config = Config()
config.css.append('style.css')
chart = pygal.Line(config)
```

can now be replaced with:

```
chart = pygal.Line(css=(..., 'style.css'))
```

or if you are still using python from the last decade:

```
from pygal._compat import _ellipsis
chart = pygal.Line(css=(_ellipsis, 'style.css'))
```

#### css Default:

```
css = ['file://style.css', 'file://graph.css']
```

Css can also specified inline by prepending *inline*: to the css:

```
css = ['inline:.rect { fill: blue; }']
```

**classes** You can alter pygal svg node classes with the classes option:

```
chart = pygal.Line(classes=(..., 'flex'))
```

**defs** You can add defs like linearGradient, radialGradient, pattern to the defs config:

```
config = pygal.Config()
config.style = pygal.style.DarkStyle
config.defs.append('''
 ="0" x2="0" y1="0" y2="1">
   <stop offset="0%" stop-color="#ff5995" />
   <stop offset="100%" stop-color="#feed6c" />
 </linearGradient>
''')
config.defs.append('''
 = "gradient -1" x1="0" x2="0" y1="0" y2="1">
   <stop offset="0%" stop-color="#b6e354" />
   <stop offset="100%" stop-color="#8cedff" />
 </linearGradient>
config.css.append('''inline:
 .color-0 {
   fill: url(#gradient-0) !important;
   stroke: url(#gradient-0) !important;
 }''')
config.css.append('''inline:
 .color-1 {
   fill: url(#gradient-1) !important;
   stroke: url(#gradient-1) !important;
```

```
}''')
chart = pygal.Line(config)
chart.add('1', [1, 3, 12, 3, 4, None, 9])
chart.add('2', [7, -4, 10, None, 8, 3, 1])
chart.x_labels = ('a', 'b', 'c', 'd', 'e', 'f', 'g')
chart.legend_at_bottom = True
chart.interpolate = 'cubic'
chart.render()
```

### js

```
js = [
    '//kozea.github.io/pygal.js/2.0.x/pygal-tooltips.min.js'
]
```

See pygal.js

force\_uri\_protocol In case of rendering the svg as a data uri, it is mandatory to specify a protocol.

It can be set to http or https and will be used for '//domain/' like uri.

It is used along with render\_data\_uri.

#### Misc

**pretty\_print** You can enable pretty print if you want to edit the source by hand (look at this frame source):

```
chart = pygal.Bar(pretty_print=True)
chart.add('values', [3, 10, 7, 2, 9, 7])
chart.render()
```

**disable\_xml\_declaration** When you want to embed directly your SVG in your html, this option disables the xml prolog in the output.

Since no encoding is declared, the result will be in unicode instead of bytes.

**no\_prefix** Normally pygal set an unique id to the chart and use it to style each chart to avoid collisions when svg are directly embedded in html. This can be a problem if you use external styling overriding the prefixed css. You can set this to True in order to prevent that behaviour.

**strict** This activates strict value mode which disable some data adapting and filters. This will make a logarithmic chart crash on negative values for example.

### **Specific options**

These options are specific for certain chart types.

rounded bars You can add a round effect to bar diagrams with rounded bars:

```
chart = pygal.Bar(rounded_bars=20)
chart.add('values', [3, 10, 7, 2, 9, 7])
chart.render()
```

### half\_pie

```
pie_chart = pygal.Pie(half_pie=True)
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

# inner\_radius Donut like pies

```
pie_chart = pygal.Pie(inner_radius=.6)
pie_chart.title = 'Browser usage in February 2012 (in %)'
pie_chart.add('IE', 19.5)
pie_chart.add('Firefox', 36.6)
pie_chart.add('Chrome', 36.3)
pie_chart.add('Safari', 4.5)
pie_chart.add('Opera', 2.3)
pie_chart.render()
```

#### **box\_mode** box plot has several modes:

#### extremes

```
box_plot = pygal.Box(box_mode="extremes")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

# **1.5IQR**

```
box_plot = pygal.Box(box_mode="1.5IQR")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

#### tukey

```
box_plot = pygal.Box(box_mode="tukey")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

#### stdev

```
box_plot = pygal.Box(box_mode="stdev")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

#### pstdev

```
box_plot = pygal.Box(box_mode="pstdev")
box_plot.title = 'V8 benchmark results'
box_plot.add('Chrome', [6395, 8212, 7520, 7218, 12464, 1660, 2123, 8607])
box_plot.add('Firefox', [7473, 8099, 11700, 2651, 6361, 1044, 3797, 9450])
box_plot.add('Opera', [3472, 2933, 4203, 5229, 5810, 1828, 9013, 4669])
box_plot.add('IE', [43, 41, 59, 79, 144, 136, 34, 102])
box_plot.render()
```

#### **stack\_from\_top** You can reverse the stacking order for StackedBar and StackedLine

```
line_chart = pygal.StackedLine(stack_from_top=True, fill=True)
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

```
line_chart = pygal.StackedBar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

```
line_chart = pygal.StackedBar(stack_from_top=True)
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.render()
```

**missing\_value\_fill\_truncation** Filled series with missing x and/or y values at the end of a series are closed at the first value with a missing. 'x' is default.

# 3.1.5 Serie configuration

#### How

Series are customized using keyword args set in the add or call function:

```
chart = pygal.Line()
chart(1, 2, 3, fill=True)
chart.add('', [3, 2, 1], dot=False)
```

### **Options**

- secondary
- stroke
- fill
- show dots
- show\_only\_major\_dots
- dots size
- stroke style
- rounded\_bars
- inner\_radius
- allow\_interruptions
- formatter

# secondary

You can plot your values to 2 separate axes, thanks to wiktorn This is the only serie only option.

```
chart = pygal.Line(title=u'Some different points')
chart.x_labels = ('one', 'two', 'three')
chart.add('line', [.0002, .0005, .00035])
chart.add('other line', [1000, 2000, 7000], secondary=True)
chart.render()
```

#### stroke

```
xy_chart = pygal.XY(stroke=False)
xy_chart.title = 'Correlation'
xy_chart.add('A', [(0, 0), (.1, .2), (.3, .1), (.5, 1), (.8, .6), (1, 1.08), (1.3, 1.1), (2, 3.23),
xy_chart.add('B', [(.1, .15), (.12, .23), (.4, .3), (.6, .4), (.21, .21), (.5, .3), (.6, .8), (.7, .3),
xy_chart.add('C', [(.05, .01), (.13, .02), (1.5, 1.7), (1.52, 1.6), (1.8, 1.63), (1.5, 1.82), (1.7, .3),
xy_chart.add('Correl', [(0, 0), (2.8, 2.4)], stroke=True)
xy_chart.render()
```

fill

```
chart = pygal.Line()
chart.add('line', [.0002, .0005, .00035], fill=True)
chart.add('line', [.0004, .0009, .001])
chart.render()
```

# show\_dots

```
chart = pygal.Line()
chart.add('line', [.0002, .0005, .00035], show_dots=False)
chart.add('line', [.0004, .0009, .001])
chart.render()
```

#### show only major dots

```
chart = pygal.Line()
chart.add('line', range(12))
chart.add('line', range(12)[::-1], show_only_major_dots=True)
chart.x_labels = map(str, range(12))
chart.x_labels_major = ['2', '4', '8', '11']
chart.render()
```

### dots\_size

```
chart = pygal.Line()
chart.add('line', [.0002, .0005, .00035], dots_size=4)
chart.add('line', [.0004, .0009, .001], dots_size=12)
chart.render()
```

#### stroke style

```
chart = pygal.Line()
chart.add('line', [.0002, .0005, .00035], stroke_style={'width': 5, 'dasharray': '3, 6', 'linecap':
chart.add('line', [.0004, .0009, .001], stroke_style={'width': 2, 'dasharray': '3, 6, 12, 24'})
chart.render()
```

### rounded\_bars

```
chart = pygal.Bar()
for i in range(10):
   chart.add(str(i), i, rounded_bars=2 * i)
chart.render()
```

#### inner radius

```
chart = pygal.Pie()
for i in range(10):
   chart.add(str(i), i, inner_radius=(10 - i) / 10)
chart.render()
```

#### allow\_interruptions

You can set allow\_interruptions to True in order to break lines on None values.

```
interrupted_chart = pygal.Line()
interrupted_chart.add(
  'Temperature', [22, 34, 43, 12, None, 12, 55, None, 56],
  allow_interruptions=True)
interrupted_chart.add(
  'Temperature', [11, 17, 21.5, 6, None, 6, 27.5, None, 28])
interrupted_chart.render()
```

#### formatter

You can add a formatter function for this serie values. It will be used for value printing and tooltip. (Not for axis.)

```
chart = pygal.Bar(print_values=True, value_formatter=lambda x: '{}$'.format(x))
chart.add('bar', [.0002, .0005, .00035], formatter=lambda x: '<%s>' % x)
chart.add('bar', [.0004, .0009, .001])
chart.render()
```

# 3.1.6 Value configuration

#### How

Values are customized by replacing the value with a dictionary containing the value as 'value':

```
chart = pygal.Line()
chart.add('', [1, {'value': 2, 'label': 'two'}, 3])
chart.add('', [3, 2, 1])
```

#### Labels

You can add per value metadata like labels, by specifying a dictionary instead of a value:

```
chart = pygal.Bar()
chart.add('First', [{'value': 2, 'label': 'This is the first'}])
chart.add('Second', [{'value': 4, 'label': 'This is the second'}])
chart.add('Third', 7)
chart.add('Fourth', [{'value': 5}])
chart.add('Fifth', [{'value': 3, 'label': 'This is the fifth'}])
chart.render()
```

# **Style**

You can force the color of a value by specifying a color key:

```
chart = pygal.Bar()
chart.add('Serie', [
    {'value': 2}, 3, 4,
    {'value': 10, 'color': 'red'},
    {'value': 11, 'color': 'rgba(255, 45, 20, .6)'}, 4, 2
])
chart.render()
```

The color key set the fill and the stroke style. You can also set the css style manually:

#### Value formatting

You can add a *formatter* metadata for a specific value.

```
chart = pygal.Bar(print_values=True, value_formatter=lambda x: '{}$'.format(x))
chart.add('bar', [.0002, .0005, .00035], formatter=lambda x: '<%s>' % x)
chart.add('bar', [.0004, {'value': .0009, 'formatter': lambda x: '«%s»' % x}, .001])
chart.render()
```

#### **Node attributes**

It is possible to pass svg attribute to the node representing value.

#### Links

#### **Basic**

You can also add hyper links:

```
chart = pygal.Bar()
chart.add('First', [{
   'value': 2,
   'label': 'This is the first',
   'xlink': 'http://en.wikipedia.org/wiki/First'}])
chart.add('Second', [{
```

```
'value': 4,
  'label': 'This is the second',
  'xlink': 'http://en.wikipedia.org/wiki/Second'}])

chart.add('Third', 7)

chart.add('Fourth', [{
  'value': 5,
  'xlink': 'http://en.wikipedia.org/wiki/Fourth'}])

chart.add('Fifth', [{
  'value': 3,
  'label': 'This is the fifth',
  'xlink': 'http://en.wikipedia.org/wiki/Fifth'}])

chart.render()
```

#### **Advanced**

You can specify a dictionary to xlink with all links attributes:

```
chart = pygal.Bar()
chart.add('First', [{
  'value': 2,
  'label': 'This is the first',
  'xlink': {'href': 'http://en.wikipedia.org/wiki/First'}}])
chart.add('Second', [{
  'value': 4,
  'label': 'This is the second',
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Second',
    'target': '_top'}
  }])
chart.add('Third', 7)
chart.add('Fourth', [{
 'value': 5,
  'xlink': {
    'href': 'http://en.wikipedia.org/wiki/Fourth',
    'target': '_blank'}
  }])
chart.add('Fifth', [{
  'value': 3,
  'label': 'This is the fifth',
  'xlink': {
    'href': 'http://en.wikipedia.org/wiki/Fifth',
    'target': '_self'}
 }])
chart.render()
```

#### Legend

Finally legends can be link with the same mechanism:

```
chart = pygal.Bar()
chart.add({
  'title': 'First',
 'tooltip': 'It is the first actually',
  'xlink': {'href': 'http://en.wikipedia.org/wiki/First'}
}, [{
  'value': 2,
  'label': 'This is the first',
 'xlink': {'href': 'http://en.wikipedia.org/wiki/First'}
chart.add({
 'title': 'Second',
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Second',
    'target': '_top'
}, [{
  'value': 4,
  'label': 'This is the second',
  'xlink': {
    'href': 'http://en.wikipedia.org/wiki/Second',
    'target': '_top'}
}])
chart.add('Third', 7)
chart.add({
 'title': 'Fourth',
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Fourth',
   'target': '_blank'
}, [{
  'value': 5,
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Fourth',
    'target': '_blank'}
}])
chart.add({
 'title': 'Fifth',
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Fifth',
    'target': '_self'
}, [{
  'value': 3,
  'label': 'This is the fifth',
  'xlink': {
   'href': 'http://en.wikipedia.org/wiki/Fifth',
   'target': '_self'}
}])
chart.render()
```

#### **Confidence Intervals**

```
chart = pygal.Bar(style=pygal.style.styles['default'](ci_colors=(
    'black', 'blue')))
chart.add('First', [{'value': 2, 'ci': {
    'type': 'continuous', 'sample_size': 50, 'stddev': .5, 'confidence': .95}}])
chart.add('Second', [{'value': 4, 'ci': {'low': 2, 'high': 5}}])
chart.add('Third', 7)
chart.add('Fourth', [{'value': 5}])
chart.add('Fifth', [{'value': 3, 'ci': {
    'type': 'dichotomous', 'sample_size': 1000}}])
chart.render()
```

# 3.1.7 Sparklines

pygal provides a simple way to get beautiful sparklines.

#### **Basic**

```
chart = pygal.Line()
chart.add('', [1, 3, 5, 16, 13, 3, 7])
chart.render_sparkline()
```

### **Options**

Sparklines support the same options as normal charts but for those that are overriden by sparkline settings, pass them to the render\_sparkline method:

```
chart = pygal.Line(interpolate='cubic')
chart.add('', [1, 3, 5, 16, 13, 3, 7])
chart.render_sparkline()
```

```
from pygal.style import LightSolarizedStyle
chart = pygal.Line(style=LightSolarizedStyle)
chart.add('', [1, 3, 5, 16, 13, 3, 7, 9, 2, 1, 4, 9, 12, 10, 12, 16, 14, 12, 7, 2])
chart.render_sparkline(width=500, height=25, show_dots=True)
```

### With labels:

```
chart = pygal.Line()
chart.add('', [1, 3, 5, 16, 13, 3, 7])
chart.x_labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g']
chart.render_sparkline(show_x_labels=True, show_y_labels=True)
```

#### **Sparktext**

If you want to get a simple spartext, use the render\_sparktext function:

```
chart = pygal.Line()
chart.add('', [1, 3, 5, 16, 13, 3, 7])
chart.render_sparktext()
```

 $\rightarrow$ 

You can also specify an explicit minimum for the values:

```
chart = pygal.Line()
chart.add('', [1, 3, 5, 16, 13, 3, 7])
chart.render_sparktext(relative_to=0)
```

 $\rightarrow$ 

### 3.1.8 Table

pygal also supports a html table export of given data using the render\_table option:

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.value_formatter = lambda x: '%.2f%%' % x if x is not None else ''
line_chart.render()
```

#### **Default**

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.value_formatter = lambda x: '%.2f%%' % x if x is not None else ''
line_chart.render_table()
```

### Style

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.value_formatter = lambda x: '%.2f%%' % x if x is not None else ''
line_chart.render_table(style=True)
```

### **Total**

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
```

```
line_chart.add('Chrome', [None, None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.value_formatter = lambda x: '%.2f%%' % x if x is not None else ''
line_chart.render_table(style=True, total=True)
```

### **Transposed**

```
line_chart = pygal.Bar()
line_chart.title = 'Browser usage evolution (in %)'
line_chart.x_labels = map(str, range(2002, 2013))
line_chart.add('Firefox', [None, None, 0, 16.6, 25, 31, 36.4, 45.5, 46.3, 42.8, 37.1])
line_chart.add('Chrome', [None, None, None, None, None, 0, 3.9, 10.8, 23.8, 35.3])
line_chart.add('IE', [85.8, 84.6, 84.7, 74.5, 66, 58.6, 54.7, 44.8, 36.2, 26.6, 20.1])
line_chart.add('Others', [14.2, 15.4, 15.3, 8.9, 9, 10.4, 8.9, 5.8, 6.7, 6.8, 7.5])
line_chart.value_formatter = lambda x: '%.2f%%' % x if x is not None else ''
line_chart.render_table(style=True, total=True, transpose=True)
```

# **3.1.9 Output**

pygal can generate multiple output formats.

### **SVG**

#### **String**

The obvious output is the vectorial output in svg format:

```
chart = pygal.Line()
...
chart.render() # Return the svg as bytes
```

It can be rendered as unicode when specifying is\_unicode=True or when disable\_xml\_declaration is used

```
chart = pygal.Line()
...
chart.render(is_unicode=True) # Return the svg as a unicode string
```

#### **File**

You can also write the chart to a file using render\_to\_file:

```
chart = pygal.Line()
...
chart.render_to_file('/tmp/chart.svg') # Write the chart in the specified file
```

#### **PNG**

With cairosvg installed you can directly get the png file using render\_to\_png:

```
chart = pygal.Line()
...
chart.render_to_png('/tmp/chart.png') # Write the chart in the specified file
```

In case of rendered image turning up black, installing lxml, tinycss and cssselect should fix the issue.

#### **Etree**

It is possible to get the xml etree root element of the chart (or lxml etree node if lxml is installed) by calling the render\_tree method:

```
chart = pygal.Line()
...
chart.render_tree() # Return the svg root etree node
```

### Base 64 data URI

You can directly output a base 64 encoded data uri for <embed> or <image> inclusion:

```
chart = pygal.Line()
...
chart.render_data_uri() # Return `data:image/svg+xml;charset=utf-8;base64,...`
```

#### **Browser**

With lxml installed you can use the render\_in\_browser method to magically make your chart appear in you default browser.

```
chart = pygal.Line()
...
chart.render_in_browser()
```

# **PyQuery**

If pyquery is installed you can get the pyquery object wrapping the chart by calling render\_pyquery:

(This is mainly used for testing)

```
chart = pygal.Line()
...
chart.render_pyquery() # Return pyquery object
```

### Flask App

If you are using pygal in a flask app the render\_response may come in handy:

```
@app.route('/charts/line.svg')
def line_route():
   chart = pygal.Line()
   ...
   return chart.render_response()
```

An other way is to use a Base 64 data URI for your flask app.

In python file:

```
@app.route('/charts/')
def line_route():
    chart = pygal.Line()
    ...
    chart = chart.render_data_uri()

return render_template( 'charts.html', chart = chart)
```

#### In HTML file:

```
<!-- Don't forget the "|safe"! -->
<div id="chart">
    <embed type="image/svg+xml" src= {{ chart|safe }} />
</div>
```

# Django response

Same thing for django with render\_django\_response.

# 3.1.10 Embedding in a web page

### Within an embed tag

First set up an url entry point for your svg: /mysvg.svg don't forget to set the mime-type to image/svg+xml. (If you are using flask you can use the render\_response method.)

Then in your html put an embed tag like this:

You can also use an iframe tag, but automatic sizing with width: 100% will not work.

# Directly in the html

You can insert it directly in a html page with the use of disable\_xml\_declaration. You have to put the javascript manually in you webpage, for instance:

```
</head>
  <body>
    <figure>
      <!-- Pygal render() result: -->
       xmlns:xlink="http://www.w3.org/1999/xlink"
       xmlns="http://www.w3.org/2000/svq"
       id="chart-e6700c90-7a2b-4602-961c-83ccf5e59204"
       class="pygal-chart"
       viewBox="0 0 800 600">
        <!--Generated with pygal 1.0.0 @Kozea 2011-2013 on 2013-06-25-->
        <!--http://pygal.org-->
        <!--http://github.com/Kozea/pygal-->
        <defs>
         <!-- ... -->
        </defs>
        <title>Pygal</title>
        <g class="graph bar-graph vertical">
          <!-- ... -->
        </q>
      </svg>
      <!-- End of Pygal render() result: -->
    </figure>
  </body>
</html>
```

You can use explicit\_size to set the svg size from the width, height properties.

# 3.2 Installing

pygal is available for python 2.7 and 3.2, 3.3, 3.4, 3.5 and pypy.

# 3.2.1 PyPI

pygal is available on PyPI. To install, just type as superuser:

```
pip install pygal
```

# 3.2.2 Dependencies

There are no required dependency.

Optional dependencies are as follow:

- 1xml which can improve rendering speed (except on pypy).
- cairosvq, tinycss, cssselect to render png.

# 3.2.3 Git Repository

If you want the development version of pygal, take a look at the git repository on GitHub, or clone it with:

git clone git://github.com/Kozea/pygal.git

You can also download the development snapshot from github.

# 3.2.4 Linux Distribution Packages

Pygal has been packaged for:

- Fedora
- Gentoo
- Ubuntu
- Debian
- · Arch Linux

If you are interested in creating packages for Linux distributions, contact us.

# 3.3 Contributing

# 3.3.1 Github

Submit your bug reports and feature requests to the github bug tracker.

# 3.3.2 Code style

The pygal code tries to respect the pep8 please keep that in mind when writing code for pygal. (The code style is checked along with the unit tests, see next paragraph).

# 3.3.3 Testing

Before submiting a pull request, please check that all tests still pass.

To do this install py.test and them run py.test in the root of your pygal clone:

```
[dev@dev pygal/] $ py.test --flake8
```

Even better if you have several python versions installed you can run tox.

# 3.3.4 Continuous Integration

The current build status can be seen at our ymci

# 3.4 Changelog

# 3.4.1 2.3.0

• New call API: chart = Line(fill=True); chart.add('title', [1, 3, 12]); chart.render() can now be replaced with Line(fill=True)(1, 3, 12, title='title').render()

3.3. Contributing 63

• Drop python 2.6 support

### 3.4.2 2.2.3

- Fix bar static value positioning (#315)
- Add stroke opacity style (#321)
- Remove useless is in sparklines. (#312)

### 3.4.3 2.2.2

- Add classes option.
- Handle ellipsis in list type configs to auto-extend parent. (Viva python3)

# 3.4.4 2.2.0

- Support interruptions in line charts (thanks @piotrmaslanka #300)
- Fix confidence interval reactiveness (thanks @chartique #296)
- Add horizontal line charts (thanks @chartique #301)
- There is now a *formatter* config option to format values as specified. The formatter callable may or may not take *chart*, *serie* and *index* as argument. The default value formatting is now chart dependent and is value\_formatter for most graph but could be a combination of value\_formatter and x\_value\_formatter for dual charts.
- The *human\_readable* option has been removed. Now you have to use the pygal.formatters.human\_readable formatter (value\_formatter=human\_readable instead of human\_readable=True)
- New chart type: SolidGauge (thanks @chartique #295)
- Fix range option for some Charts (#297 #298)
- Fix timezones for DateTimeLine for python 2 (#306, #302)
- Set default uri protocol to https (should fix a lot of "no tooltips" bugs).

# 3.4.5 2.1.1

Import scipy as a last resort in stats.py (should workaround bugs like #294 if scipy is installed but not used)

# 3.4.6 2.1.0

- Bar print value positioning with *print\_values\_position*. Can be *top*, *center* or *bottom* (thanks @chartique #291) ci doc
- Confidence intervals (thanks @chartique #292) data doc

# 3.4.7 2.0.12

• Use custom xml\_declaration avoiding conflict with processing instructions

# 3.4.8 2.0.11

• lxml 3.5 compatibility (#282)

# 3.4.9 2.0.10

• Fix transposable\_node in case all attributes are not there. (thanks @yobuntu).

# 3.4.10 2.0.9

- Add *dynamic\_print\_values* to show print\_values on legend hover. (#279)
- Fix unparse\_color for python 3.5+ compatibility (thanks @felixonmars, @sjourdois)
- Process major labels as labels. (#263)
- Fix labels rotation > 180 (#257)
- · Fix secondary axis
- Don't forget secondary series in table rendering (#260)
- Add defs config option to allow adding gradients and patterns.

### 3.4.11 2.0.8

• Fix value overwrite in map. (#275)

# 3.4.12 2.0.7

- Fixing to checks breaking rendering of DateTimeLine and TimeDeltaLine (#264) (thanks @mmrose)
- Fix render\_in\_browser. (#266) (#268) (thanks @waixwong)

# 3.4.13 2.0.6

• Avoid x label formatting when label is a string

### 3.4.14 2.0.5

• Fix x label formatting

# 3.4.15 2.0.4

· Fix map coloration

# 3.4.16 2.0.3

- Fix label adaptation. (#256)
- Fix wrong radar truncation. (#255)

3.4. Changelog 65

# 3.4.17 2.0.2

- Fix view box differently to avoid getting a null height on huge numbers. (#254)
- Fix broken font\_family default
- Fix non namespaced svg (without embed) javascript by adding uuid in config object. (config is in window.pygal now).

# 3.4.18 2.0.1

- Fix the missing title on x\_labels with labels.
- Auto cast to str x labels in non dual charts (#178)
- Add print labels option to print label too. (#197)
- Add value\_label\_font\_family and value\_label\_font\_size style options for print\_labels.
- Default print\_zeroes to True
- (Re)Add xlink in desc to show on tooltip
- Activate element on tooltip hovering. (#106)
- Fix radar axis behaviour (#247)
- Add tooltip support in metadata to add a title (#249).
- Take config class options in account too.

### 3.4.19 2.0.0

- Rework the ghost mechanism to come back to a more object oriented behavior, storing all state in a state object which is created on every render. (#161)
- · Refactor maps
- · Add world continents
- Add swiss cantons map (thanks @sergedroz)
- Add inverse\_y\_axis options to reverse graph (#24)
- Fix DateTimeLine time data loss (#193)
- Fix no data for graphs with only zeroes (#148)
- Support value formatter for pie graphs (#218) (thanks @never-eat-yellow-snow)
- Add new Box plot modes and outliers and set extremes as default (#226 #121 #149) (thanks @djezar)
- Add secondary\_range option to set range for secondary values. (#203)
- Maps are now plugins, they are removed from pygal core and moved to packages (pygal\_maps\_world, py-gal\_maps\_fr, pygal\_maps\_ch, ...) (#225)
- · Dot now supports negative values
- Fix dot with log scale (#201)
- Fix y\_labels behaviour for lines
- Fix x\_labels and y\_labels behaviour for xy like

- Improve gauge a bit
- · Finally allow call chains on add
- Transform min\_scale and max\_scale as options
- mode option has been renamed to a less generic name: box\_mode
- fix stack from top for stacked lines
- Add flake8 test to py.test in tox
- Remove stroke style in style and set it as a global / serie configuration.
- Fix None values in tables
- Fix timezones in DateTimeLine
- Rename in Style foreground\_light as foreground\_strong
- Rename in Style foreground\_dark as foreground\_subtle
- Add a render\_data\_uri method (#237)
- Move font\_size config to style
- Add font\_family for various elements in style
- Add googlefont: font support for style fonts
- Add tooltip\_fancy\_mode to revert to old tooltips
- Add auto print\_value color + a configurable value\_colors list in style
- Add guide\_stroke\_dasharray and guide\_stroke\_dasharray in style to customize guides (#242) (thanks @cbergmiller)
- Refactor label processing in a \_compute\_x\_labels and \_compute\_y\_labels method. Handle both string and numbers for all charts. Create a Dual base chart for dual axis charts. (#236)
- Better is integration in maps. Use the normal tooltip.

# 3.4.20 1.7.0

- Remove DateY and replace it by real XY datetime, date, time and timedelta support. (#188)
- Introduce new XY configuration options: xrange, x\_value\_formatter.
- Add show\_x\_labels option to remove them and the x axis.
- Set print\_values to False by default.
- Fix secondary serie text values when None in data. (#192)

# 3.4.21 1.6.2

- · Add margin\_top, margin\_right, margin\_bottom, margin\_left options which defaults to margin. (thanks @djt)
- Update django mime parameter from mimetype to content\_type. (thanks @kswiat)
- · Allow a color and a style parameter to value metadata.

3.4. Changelog 67

# 3.4.22 1.6.1

• Fix Decimal incompatibility

# 3.4.23 1.6.0

- Adds config option missing\_value\_fill\_truncation. (thanks @sirlark)
- Avoid HTTP 301 Moved Permanently (thanks @jean)
- Add a Django response method (thanks @inlanger)
- Fix setup.py (#170)
- Fix format error on list like in table
- Add legend\_at\_bottom\_columns option to specify number of columns in legend when at bottom. (#157)
- Fix secondary interpolation (#165)
- Adds an extra class (axis) to horizontal guides if the label is "0" (#147) (thanks @sirlark)
- Add line stroke customization parameters to style.py (#154) (thanks @blakev)

### 3.4.24 1.5.1

- Add stack\_from\_top option to reverse stack graph data order
- · Minor fix for empty logarithmic chart
- Reorders axes in SVG output. Fix #145 (thanks @sirlark)

# 3.4.25 1.5.0

- Add per serie configuration
- Add half pie (thanks @philt2001)
- Make lxml an optionnal dependency (huge speed boost in pypy)
- Add render\_table (WIP)
- Support colors in rgb / rgba for parametric styles

# 3.4.26 1.4.6

- Add support for n separated multiline titles (thanks @sirlark)
- New show\_only\_major\_dots option (thanks @Le-Stagiaire)
- Remove 16 colors limitation
- Fix 0 in range (thanks @elpaso)

# 3.4.27 1.4.5

• Fix y\_labels map iterator exhaustion in python 3

# 3.4.28 1.4.4

- Fix division by zero in spark text (thanks @laserpony)
- Fix config metaclass problem in python 3
- Fix -version in pygal\_gen

## 3.4.29 1.4.3

• Allow arbitrary number of x-labels on line plot (thanks @nsmgr8)

## 3.4.30 1.4.2

• Fix broken tests

## 3.4.31 1.4.1

• Fix value formatting in maps

# 3.4.32 1.4.0

- Finally a changelog!
- · Hopefully fix weird major scale algorithm
- Add options to customize major labels (y\_labels\_major, y\_labels\_major\_every, y\_labels\_major\_count)
- Css can now be inline with the "inline:" prefix
- Visited links bug fixed
- Add french maps by department and region (This will be externalized in an extension later)

# 3.4.33 1.3.x

- · Whisker Box Plot
- Python 3 fix
- DateY X axis formatting (x\_label\_format)

# 3.5 API

# 3.5.1 pygal package

Main pygal package.

This package holds all available charts in pygal, the Config class and the maps extensions namespace module.

```
class pygal.PluginImportFixer
```

Bases: object

Allow external map plugins to be imported from pygal.maps package.

It is a sys.meta\_path loader.

```
find_module (fullname, path=None)
```

Tell if the module to load can be loaded by the load\_module function, ie: if it is a pygal.maps.\* module.

## load\_module (name)

Load the pygal.maps.name module from the previously loaded plugin

# **Subpackages**

#### pygal.graph package

Graph package containing all builtin charts

#### **Submodules**

**pygal.graph.bar module** Bar chart that presents grouped data with rectangular bars with lengths proportional to the values that they represent.

```
class pygal.graph.bar.Bar(config=None, **kwargs)
    Bases: pygal.graph.graph.Graph
    Bar graph class
    bar(serie, rescale=False)
        Draw a bar graph for a serie
```

# pygal.graph.base module Base for pygal charts

```
class pygal.graph.base.BaseGraph (config=None, **kwargs)
```

Bases: object

Chart internal behaviour related functions

```
prepare_values (raw, offset=0)
```

Prepare the values to start with sane values

```
setup(**kwargs)
```

Set up the transient state prior rendering

```
teardown()
```

Remove the transient state after rendering

**pygal.graph.box module** Box plot: a convenient way to display series as box with whiskers and outliers Different types are available throught the box\_mode option

```
class pygal.graph.box.Box (config=None, **kwargs)
    Bases: pygal.graph.graph.Graph
```

Box plot For each series, shows the median value, the 25th and 75th percentiles, and the values within 1.5 times the interquartile range of the 25th and 75th percentiles.

See http://en.wikipedia.org/wiki/Box\_plot

```
pygal.graph.dot module Dot chart displaying values as a grid of dots, the bigger the value the bigger the dot
class pygal.graph.dot.Dot (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     Dot graph class
     dot (serie, r_max)
          Draw a dot line
pygal.graph.dual module Dual chart base. Dual means a chart with 2 scaled axis like xy
class pygal.graph.dual.Dual (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
pygal.graph.funnel module Funnel chart: Represent values as a funnel
class pygal.graph.funnel.Funnel(config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     Funnel graph class
     funnel (serie)
          Draw a funnel slice
pygal.graph.gauge module Gauge chart representing values as needles on a polar scale
class pygal.graph.gauge.Gauge (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     Gauge graph class
     needle (serie)
          Draw a needle for each value
     needle width = 0.05
pygal.graph.graph module Chart properties and drawing
class pygal.graph.graph.Graph(config=None, **kwargs)
     Bases: pygal.graph.public.PublicApi
     Graph super class containing generic common functions
     add_squares (squares)
     all series
          Getter for all series (nomal and secondary)
pygal.graph.histogram module Histogram chart: like a bar chart but with data plotted along a x axis as bars of
varying width.
class pygal.graph.histogram.Histogram(config=None, **kwargs)
     Bases: pygal.graph.dual.Dual, pygal.graph.bar.Bar
     Histogram chart class
```

```
bar (serie, rescale=False)
         Draw a bar graph for a serie
     xvals
         All x values
    yvals
         All y values
pygal.graph.horizontal module Horizontal graph mixin
class pygal.graph.horizontal.HorizontalGraph(*args, **kwargs)
     Bases: pygal.graph.graph.Graph
     Horizontal graph mixin
pygal.graph.horizontalbar module Horizontal bar graph
class pygal.graph.horizontalbar.HorizontalBar(*args, **kwargs)
     Bases: pygal.graph.horizontal.HorizontalGraph, pygal.graph.bar.Bar
     Horizontal Bar graph
pygal.graph.horizontalline module Horizontal line graph
class pygal.graph.horizontalline.HorizontalLine(*args, **kwargs)
     Bases: pygal.graph.horizontal.HorizontalGraph, pygal.graph.line.Line
     Horizontal Line graph
pygal.graph.horizontalstackedbar module Horizontal stacked graph
class pygal.graph.horizontalstackedbar.HorizontalStackedBar(*args, **kwargs)
     Bases: pygal.graph.horizontal.HorizontalGraph, pygal.graph.stackedbar.StackedBar
     Horizontal Stacked Bar graph
pygal.graph.horizontalstackedline module Horizontal Stacked Line graph
class pygal.graph.horizontalstackedline.HorizontalStackedLine(*args, **kwargs)
     Bases: pygal.graph.horizontal.HorizontalGraph, pygal.graph.stackedline.StackedLine
     Horizontal Stacked Line graph
pygal.graph.line module Line chart: Display series of data as markers (dots) connected by straight segments
class pygal.graph.line.Line(*args, **kwargs)
     Bases: pygal.graph.graph.Graph
     Line graph class
     line (serie, rescale=False)
         Draw the line serie
```

**pygal.graph.map module** pygal contains no map but a base class to create extension see the pygal\_maps\_world package to get an exemple. https://github.com/Kozea/pygal\_maps\_world

```
class pygal.graph.map.BaseMap (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     Base class for maps
     adapt_code (area_code)
          Hook to change the area code
     enumerate_values (serie)
          Hook to replace default enumeration on values
pygal.graph.pie module Pie chart: A circular chart divided into slice to illustrate proportions It can be made as a
donut or a half pie.
class pygal.graph.pie.Pie (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     Pie graph class
     slice (serie, start_angle, total)
          Make a serie slice
pygal.graph.public module pygal public api functions
class pygal.graph.public.PublicApi (config=None, **kwargs)
     Bases: pygal.graph.base.BaseGraph
     Chart public functions
     add (title, values, **kwargs)
          Add a serie to this graph, compat api
     add_xml_filter(callback)
          Add an xml filter for in tree post processing
     render (is_unicode=False, **kwargs)
          Render the graph, and return the svg string
     render_data_uri(**kwargs)
          Output a base 64 encoded data uri
     render_django_response(**kwargs)
          Render the graph, and return a Django response
     render_in_browser(**kwargs)
          Render the graph, open it in your browser with black magic
     render_pyquery (**kwargs)
          Render the graph, and return a pyquery wrapped tree
     render_response(**kwargs)
          Render the graph, and return a Flask response
     render_sparkline(**kwargs)
          Render a sparkline
     render_sparktext (relative_to=None)
          Make a mini text sparkline from chart
```

```
render table(**kwargs)
          Render the data as a html table
     render_to_file (filename, **kwargs)
          Render the graph, and write it to filename
     render to png(filename=None, dpi=72, **kwargs)
          Render the graph, convert it to png and write it to filename
     render tree(**kwargs)
          Render the graph, and return (l)xml etree
pygal.graph.pyramid module Pyramid chart: Stacked bar chart containing only positive values divided by two
axes, generally gender for age pyramid.
class pygal.graph.pyramid.Pyramid(*args, **kwargs)
     Bases: pygal.graph.horizontal.HorizontalGraph,pygal.graph.pyramid.VerticalPyramid
     Horizontal Pyramid graph class like the one used by age pyramid
class pygal.graph.pyramid.VerticalPyramid(config=None, **kwargs)
     Bases: pygal.graph.stackedbar.StackedBar
     Vertical Pyramid graph class
pygal.graph.radar module Radar chart: As known as kiviat chart or spider chart is a polar line chart useful for
multivariate observation.
class pygal.graph.radar.Radar(*args, **kwargs)
     Bases: pygal.graph.line.Line
     Rada graph class
pygal.graph.solidgauge module Solid Guage For each series a solid guage is shown on the plot area.
class pygal.graph.solidgauge.SolidGauge (config=None, **kwargs)
     Bases: pygal.graph.graph.Graph
     gaugify (serie, squares, sq dimensions, current square)
pygal.graph.stackedbar module Stacked Bar chart: Like a bar chart but with all series stacking on top of the others
instead of being displayed side by side.
class pygal.graph.stackedbar.StackedBar(config=None, **kwargs)
     Bases: pygal.graph.bar.Bar
     Stacked Bar graph class
pygal.graph.stackedline module Stacked Line chart: Like a line chart but with all lines stacking on top of the
others. Used along fill=True option.
class pygal.graph.stackedline.StackedLine(*args, **kwargs)
     Bases: pygal.graph.line.Line
     Stacked Line graph class
```

**pygal.graph.time module** XY time extensions; handle convertion of date, time, datetime, timedelta into float for xy plot and back to their type for display class pygal.graph.time.DateLine(\*args, \*\*kwargs) Bases: pygal.graph.time.DateTimeLine Date abscissa xy graph class class pygal.graph.time.DateTimeLine(\*args, \*\*kwargs) Bases: pygal.graph.xy.XY DateTime abscissa xy graph class class pygal.graph.time.TimeDeltaLine(\*args, \*\*kwargs) Bases: pygal.graph.xy.XY TimeDelta abscissa xy graph class class pygal.graph.time.TimeLine(\*args, \*\*kwargs) Bases: pygal.graph.time.DateTimeLine Time abscissa xy graph class pygal.graph.time.date\_to\_datetime(x) Convert a date into a datetime pygal.graph.time.datetime to time (x)Convert a datetime into a time pygal.graph.time.datetime\_to\_timestamp(x) Convert a datetime into a utc float timestamp pygal.graph.time.seconds\_to\_time(x) Convert a number of second into a time pygal.graph.time.time\_to\_datetime(x) Convert a time into a datetime pygal.graph.time.time\_to\_seconds(x) Convert a time in a seconds sum pygal.graph.time.timedelta\_to\_seconds(x) Convert a timedelta into an amount of seconds pygal.graph.treemap module Treemap chart: Visualize data using nested recangles class pygal.graph.treemap.Treemap(config=None, \*\*kwargs) Bases: pygal.graph.graph.Graph Treemap graph class **pygal.graph.xy module** XY Line graph: Plot a set of couple data points (x, y) connected by straight segments. class pygal.graph.xy.XY (\*args, \*\*kwargs) Bases: pygal.graph.line.Line, pygal.graph.dual.Dual XY Line graph class xvals All x values

3.5. API 75

yvals

All y values

#### pygal.maps package

Maps extensions namespace module

## pygal.test package

```
Pygal test package
pygal.test.adapt (chart, data)
    Adapt data to chart type
pygal.test.get_data(i)
    Return sample test data for an index
pygal.test.make_data(chart, datas)
    Add sample data to the test chart
Submodules
pygal.test.conftest module pytest fixtures
pygal.test.conftest.etreefx(request)
    Fixture allowing to test with builtin etree and lxml
pygal.test.conftest.pytest_generate_tests(metafunc)
    Generate the tests for etree and lxml
pygal.test.test_bar.test_simple_bar()
    Simple bar test
pygal.test.test_box.test_quartiles()
    Test box points for the 1.5IQR computation method
pygal.test.test_box.test_quartiles_min_extremes()
    Test box points for the extremes computation method
pygal.test.test_box.test_quartiles_stdev()
    Test box points for the stdev computation method
pygal.test.test_box.test_quartiles_tukey()
    Test box points for the tukey computation method
pygal.test.test_box.test_simple_box()
    Simple box test
pygal.test.test_colors.test_darken()
    Test darken color function
pygal.test.test_colors.test_desaturate()
```

Test color desaturation function

```
pygal.test.test_colors.test_hsl_to_rgb_part_0()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_1()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_10()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_11()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_12()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_13()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_14()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_15()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_16()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_17()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_18()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_2()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_3()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_4()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_5()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_6()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_7()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_8()
    Test hsl to rgb color function
pygal.test.test_colors.test_hsl_to_rgb_part_9()
    Test hsl to rgb color function
pygal.test.test_colors.test_lighten()
    Test lighten color function
pygal.test.test_colors.test_parse_color()
```

Test color parse function

```
pygal.test.test_colors.test_rgb_to_hsl_part_0()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_1()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_10()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_11()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_12()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_13()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_14()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_15()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_16()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_17()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_18()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_2()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_3()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_4()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_5()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_6()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_7()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_8()
    Test rgb to hsl color function
pygal.test.test_colors.test_rgb_to_hsl_part_9()
    Test rgb to hsl color function
pygal.test.test_colors.test_rotate()
    Test color rotation function
pygal.test.test_colors.test_saturate()
    Test color saturation function
```

```
pygal.test.test_colors.test_unparse_color()
    Test color unparse function
pygal.test_config module Various config options tested on one chart type or more
pygal.test_config.test_classes(Chart)
    Test classes option
pygal.test.test_config.test_config_alterations_class()
    Assert a config can be changed on config class
pygal.test.test_config.test_config_alterations_instance()
    Assert a config can be changed on instance
pygal.test.test_config_alterations_kwargs()
    Assert a config can be changed with keyword args
pygal.test.test_config.test_config_behaviours()
    Test that all different way to set config produce same results
pygal.test.test_config.test_css(Chart)
    Test css file option
pygal.test.test_config.test_fill(Chart)
    Test fill option
pygal.test.test_config.test_formatters(Chart)
    Test custom formatters
pygal.test.test_config.test_human_readable()
    Test human readable option
pygal.test.test_config.test_include_x_axis (Chart)
    Test x axis inclusion option
pygal.test.test_config.test_inline_css(Chart)
    Test inline css option
pygal.test.test config.test interpolation(Chart)
    Test interpolation option
pygal.test.test_config.test_label_rotation(Chart)
    Test label rotation option
pygal.test.test_config.test_legend_at_bottom(Chart)
    Test legend at bottom option
pygal.test.test_config.test_logarithmic()
    Test logarithmic option
pygal.test.test_config.test_logarithmic_bad_interpolation()
    Test interpolation option with a logarithmic chart
pygal.test.test_config.test_logarithmic_big_scale()
    Test logarithmic option with a large range of value
pygal.test.test_config.test_logarithmic_small_scale()
    Test logarithmic with a small range of values
pygal.test.test_config.test_meta_config()
    Test config metaclass
```

```
pygal.test.test_config.test_no_data()
    Test no data and no data text option
pygal.test.test_config.test_no_data_interpolation(Chart)
    Test interpolation option with no data
pygal.test.test_config.test_no_data_with_empty_serie_interpolation(Chart)
    Test interpolation option with an empty serie
pygal.test.test_config.test_no_y_labels(Chart)
    Test no y labels chart
pygal.test.test_config.test_range(Chart)
    Test y label major option
pygal.test.test_config.test_render_data_uri(Chart)
    Test the render data uri
pygal.test.test_config.test_show_dots()
    Test show dots option
pygal.test_config.test_show_legend()
    Test show legend option
pygal.test.test_config.test_value_formatter()
    Test value formatter option
pygal.test.test config.test x label major(Chart)
    Test x label major option
pygal.test.test_config.test_x_y_title(Chart)
    Test x title and y title options
pygal.test.test_config.test_y_label_major(Chart)
    Test y label major option
pygal.test.test_date.test_date()
    Test a simple dateline
pygal.test.test_date.test_date_labels()
    Test dateline with xrange
pygal.test.test_date.test_date_xrange()
    Test dateline with xrange
pygal.test.test_date.test_datetime()
    Test a simple datetimeline
pygal.test.test_date.test_time()
    Test a simple timeline
pygal.test.test_date.test_timedelta()
    Test a simple timedeltaline
pygal.test.test_date.test_utc_timestamping()
pygal.test.test_formatters module Test formatters
pygal.test.test_formatters.test_human_readable()
    Test human_readable formatter
```

```
pygal.test.test_formatters.test_human_readable_custom()
    Test human_readable formatter option
pygal.test.test_formatters.test_significant()
    Test significant formatter
pygal.test.test_graph module Generate tests for different chart types with different data
pygal.test.test_graph.test_empty_lists(Chart)
    Test chart rendering with an empty serie
pygal.test.test_graph.test_empty_lists_with_nones(Chart)
    Test chart rendering with a None filled serie
pygal.test.test_graph.test_ipython_notebook(Chart, datas)
    Test ipython notebook
pygal.test.test_graph.test_iterable_types(Chart)
    Test serie as various iterable
pygal.test.test_graph.test_labels_with_links(Chart)
    Test values with links
pygal.test.test_graph.test_long_title(Chart, datas)
    Test chart rendering with a long title
pygal.test.test_graph.test_metadata(Chart)
    Test metadata values
pygal.test.test_graph.test_multi_render(Chart, datas)
    Check that a chart always render the same
pygal.test.test_graph.test_no_data_with_empty_serie(Chart)
    Test no data for empty serie
pygal.test.test_graph.test_no_data_with_empty_series(Chart)
    Test no data for 2 empty series
pygal.test.test_graph.test_no_data_with_list_of_none(Chart)
    Test no data for a None containing serie
pygal.test.test_graph.test_no_data_with_lists_of_nones(Chart)
    Test no data for several None containing series
pygal.test.test_graph.test_no_data_with_no_values(Chart)
pygal.test_test_graph.test_no_data_with_no_values_with_include_x_axis(Chart)
    Test no data and include_x_axis
pygal.test.test_graph.test_no_data_with_none(Chart)
    Test no data for a None containing serie
pygal.test.test_graph.test_non_iterable_value(Chart)
    Test serie as non iterable
pygal.test.test_graph.test_only_one_value(Chart)
    Test chart rendering with only one value
pygal.test.test_graph.test_only_one_value_intrp(Chart)
    Test interpolated chart rendering with only one value
```

```
pygal.test.test_graph.test_only_one_value_log(Chart)
    Test logarithmic chart rendering with only one value
pygal.test.test_graph.test_render_to_file(Chart, datas)
    Test in file rendering
pygal.test.test_graph.test_render_to_png(Chart, datas)
    Test in file png rendering
pygal.test.test_graph.test_secondary(Chart)
    Test secondary chart
pygal.test.test_graph.test_sparkline(Chart, datas)
    Test sparkline
pygal.test.test_graph.test_unicode_labels_decode (Chart)
    Test unicode labels
pygal.test.test_graph.test_unicode_labels_python2 (Chart)
    Test unicode labels in python 2
pygal.test.test_graph.test_unicode_labels_python3(Chart)
    Test unicode labels in python 3
pygal.test.test_graph.test_values_by_dict(Chart)
    Test serie as dict
pygal.test.test_histogram module Histogram chart related tests
pygal.test.test_histogram.test_histogram()
    Simple histogram test
pygal.test.test_interpolate.test_cubic (Chart, datas)
    Test cubic interpolation
pygal.test.test_interpolate.test_cubic_prec(Chart, datas)
    Test cubic interpolation precision
pygal.test.test_interpolate.test_hermite(Chart, datas)
    Test hermite interpolation
pygal.test.test_interpolate.test_hermite_cardinal(Chart, datas)
    Test hermite cardinal interpolation
pygal.test.test_interpolate.test_hermite_catmull_rom(Chart, datas)
    Test hermite catmull rom interpolation
pygal.test.test_interpolate.test_hermite_finite(Chart, datas)
    Test hermite finite difference interpolation
pygal.test.test_interpolate.test_hermite_kochanek_bartels(Chart, datas)
    Test hermite kochanek bartels interpolation
pygal.test.test_interpolate.test_lagrange(Chart, datas)
    Test lagrange interpolation
pygal.test.test_interpolate.test_quadratic(Chart, datas)
    Test quadratic interpolation
```

```
pygal.test.test_interpolate.test_trigonometric(Chart, datas)
    Test trigonometric interpolation
pygal.test.test_line.test_int_x_labels()
    Test x_labels
pygal.test.test_line.test_line()
    Another simple line test
pygal.test.test_line.test_line_secondary()
    Test line with a secondary serie
pygal.test.test_line.test_no_dot()
    Line test with an empty serie
pygal.test.test_line.test_no_dot_at_all()
    Line test with no value
pygal.test.test_line.test_not_equal_x_labels()
    Test x_labels
pygal.test.test_line.test_one_dot()
    Line test with an unique value
pygal.test.test_line.test_only_major_dots()
    Test major dots with specified major labels
pygal.test.test_line.test_only_major_dots_count()
    Test major dots with a major label count
pygal.test.test_line.test_only_major_dots_every()
    Test major dots
pygal.test.test_line.test_only_major_dots_no_labels()
    Test major dots with no labels
pygal.test.test line.test simple line()
    Simple line test
pygal.test.test_maps module Map plugins tests are imported here
pygal.test.test_pie.test_donut()
    Test a donut pie chart
pygal.test.test_pie.test_half_pie()
    Test a half pie chart
pygal.test.test_pie.test_multiseries_donut()
    Test a donut pie chart with multiserie
pygal.test.test_serie_config.test_global_config()
    Test global configuration
```

```
pygal.test.test_serie_config.test_no_serie_config()
    Test per serie no configuration
pygal.test.test_serie_config.test_serie_config()
    Test per serie configuration
pygal.test.test_serie_config.test_serie_precedence_over_global_config()
    Test that per serie configuration overide global configuration
pygal.test.test_sparktext module    Test sparktext rendering
pygal.test.test_sparktext.test_all_sparktext()
    Test all character sparktext
pygal.test.test_sparktext.test_another_sparktext()
    Test that same data produces same sparktext
pygal.test.test_sparktext.test_basic_sparktext()
    Test basic sparktext
pygal.test.test_sparktext.test_negative_and_float__sparktext()
    Test negative values
pygal.test.test_sparktext.test_no_data_sparktext()
    Test no data sparktext
pygal.test.test_sparktext.test_same_max_and_relative_values_sparktext()
    Test flat sparktexts
pygal.test.test_sparktext.test_shifted_sparktext()
    Test relative_to option in sparktext
pygal.test.test_stacked.test_stacked_line()
    Test stacked line
pygal.test.test_stacked.test_stacked_line_interpolate()
    Test interpolated stacked line
pygal.test.test_stacked.test_stacked_line_log()
    Test logarithmic stacked line
pygal.test.test_stacked.test_stacked_line_reverse()
    Test stack from top stacked line
pygal.test.test_style.test_parametric_styles()
    Test that no parametric produce the same result
pygal.test.test_style.test_parametric_styles_with_parameters()
    Test a parametric style with parameters
pygal.test.test_table module Box chart related tests
pygal.test.test_table.test_pie_table()
    Test rendering a table for a pie
```

```
pygal.test.test_util.test_format()
    Test format function
pygal.test.test_util.test_majorize()
    Test majorize function
pygal.test.test_util.test_mergextend()
    Test mergextend function
pygal.test.test_util.test_minify_css()
    Test css minifier function
pygal.test.test_util.test_round_to_float()
    Test round to float function
pygal.test.test_util.test_round_to_int()
    Test round to int function
pygal.test.test_util.test_swap_curly()
    Test swap curly function
pygal.test.test_util.test_truncate()
    Test truncate function
pygal.test.test_view.test_all_logarithmic(Chart)
    Test logarithmic view rendering
pygal.test.test_xml_filters module     Xml filter tests
class pygal.test.test_xml_filters.ChangeBarsXMLFilter(a, b)
    Bases: object
    xml filter that insert a subplot
pygal.test.test_xml_filters.test_xml_filters_change_bars()
    Test the use a xml filter
pygal.test.test_xml_filters.test_xml_filters_round_trip()
    Ensure doing nothing does nothing
pygal.test.utils module Tests helpers
pygal.test.utils.texts(i, e)
    Helper for getting the text of an element
Submodules
pygal.adapters module
Value adapters to use when a chart doesn't accept all value types
pygal.adapters.decimal to float (x)
    Cast Decimal values to float
```

```
pygal.adapters.none_to_zero(x)
    Return 0 if value is None

pygal.adapters.not_zero(x)
    Return None if value is zero

pygal.adapters.positive(x)
    Return zero if value is negative
```

#### pygal.colors module

This package is an utility package oriented on color alteration. This is used by the pygal.style package to generate parametric styles.

```
pygal.colors.adjust (color, attribute, percent)
     Adjust an attribute of color by a percent
pygal.colors.darken (color, percent)
     Darken a color by decreasing its lightness by percent
pygal.colors.desaturate(color, percent)
     Desaturate a color by decreasing its saturation by percent
pygal.colors.hsl_to_rgb (h, s, l)
     Convert a color in h, s, l to a color in r, g, b
pygal.colors.is_foreground_light (color)
     Determine if the background color need a light or dark foreground color
pygal.colors.lighten(color, percent)
     Lighten a color by increasing its lightness by percent
pygal.colors.normalize_float(f)
     Round float errors
pygal.colors.parse_color(color)
     Take any css color definition and give back a tuple containing the r, g, b, a values along with a type which can
     be: #rgb, #rgba, #rrggbb, #rrggbbaa, rgb, rgba
pygal.colors.rgb_to_hsl(r, g, b)
     Convert a color in r, g, b to a color in h, s, l
pygal.colors.rotate(color, percent)
     Rotate a color by changing its hue value by percent
pygal.colors.saturate(color, percent)
     Saturate a color by increasing its saturation by percent
pygal.colors.unparse_color(r, g, b, a, type)
     Take the r, g, b, a color values and give back a type css color string. This is the inverse function of parse_color
```

#### pygal.config module

Config module holding all options and their default values.

```
class pygal.config.BaseConfig(**kwargs)
    Bases: pygal.config.ConfigBase
```

This class holds the common method for configs.

A config object can be instanciated with keyword arguments and updated on call with keyword arguments.

```
copy()
          Copy this config object into another
     to dict()
          Export a JSON serializable dictionary of the config
class pygal.config.CommonConfig(**kwargs)
     Bases: pygal.config.BaseConfig
     Class holding options used in both chart and serie configuration
                                                             Break lines on None values
     allow_interruptions = Type: bool
                                             Default: False
     Radius of the dots
     fill = Type: bool
                        Default: False
                                         Fill areas under lines
     formatter = Type: function
                                    Default: None
                                                  A function to convert raw value to strings for this chart or serie Defau
     inner_radius = Type: float
                                    Default: 0 Piechart inner radius (donut), must be <.9
                                                   Set this to the desired radius in px (for Bar-like charts)
     rounded_bars = Type: int
                                  Default: None
                                                Set to false to remove dots
     show dots = Type: bool
                                Default: True
     show_only_major_dots = Type: bool
                                              Default: False Set to true to show only major dots according to their major
     stroke = Type: bool
                           Default: True
                                           Line dots (set it to false to get a scatter plot)
     stroke style = Type: dict
                                  Default: None
                                                   Stroke style of serie element. This is a dict which can contain a 'width'
class pygal.config.Config(**kwargs)
     Bases: pygal.config.CommonConfig
     Class holding config values
                             Default: 'extremes'
     box_mode = Type: str
                                                  Sets the mode to be used. (Currently only supported on box plot) May b
     classes = Type: list
                            Default: ('pygal-chart',)
                                                      Classes of the root svg node <class 'str'>
     css = Type: list of str
                            Default: ('file://style.css', 'file://graph.css') List of css file It can be any uri from file:///tmp/sty
                                         Extraneous defs to be inserted in svg Useful for adding gradients / patterns...
     defs = Type: list of str
                              Default: []
     disable xml declaration = Type: bool
                                                  Default: False
                                                                  Don't write xml declaration and return str instead of s
     dynamic_print_values = Type: bool
                                            Default: False
                                                              Show values only on hover
     explicit_size = Type: bool
                                    Default: False
                                                     Write width and height attributes
                                          Default: 'https'
                                                           Default uri protocol Default protocol for external files. Can be
     force_uri_protocol = Type: str
                              Default: False
                                               Create a half-pie chart
     half pie = Type: bool
     height = Type: int Default: 600
                                         Graph height
     Always include x axis
     inner_radius = Type: float
                                    Default: 0
                                                Piechart inner radius (donut), must be <.9
                                                Interpolation May be cubic or lagrange or quadratic or trigonometric or
     interpolate = Type: str
                                 Default: None
     interpolation_parameters = Type: dict of int
                                                        Default: {}
                                                                    Various parameters for parametric interpolations i
                                                               Number of interpolated points between two values
     interpolation_precision = Type: int
                                                 Default: 250
     inverse_y_axis = Type: bool
                                      Default: False
                                                      Inverse Y axis direction
     js = Type: list of str Default: ('//kozea.github.io/pygal.js/2.0.x/pygal-tooltips.min.js',) List of js file It can be any uri
```

```
legend at bottom = Type: bool
                                    Default: False
                                                     Set to true to position legend at bottom
legend_at_bottom_columns = Type: int
                                             Default: None
                                                              Set to true to position legend at bottom
                                               Size of legend boxes
legend_box_size = Type: int
                                 Default: 12
logarithmic = Type: bool
                              Default: False
                                              Display values in logarithmic scale
margin = Type: int Default: 20
                                   Margin around chart
margin bottom = Type: int
                               Default: None
                                               Margin around bottom of chart
margin_left = Type: int
                            Default: None
                                             Margin around left of chart
                              Default: None
margin_right = Type: int
                                              Margin around right of chart
margin_top = Type: int
                           Default: None
                                            Margin around top of chart
max_scale = Type: int
                          Default: 16
                                       Maximum number of scale graduation for auto scaling
min_scale = Type: int
                          Default: 4
                                      Minimum number of scale graduation for auto scaling
                                                                  Filled series with missing x and/or y values at the o
                                                    Default: 'x'
missing_value_fill_truncation = Type: str
                              Default: 'No data'
                                                  Text to display when no data is given
no_data_text = Type: str
no_prefix = Type: bool
                           Default: False
                                            Don't prefix css
order_min = Type: int
                          Default: None
                                          Minimum order of scale, defaults to None
pretty print = Type: bool
                               Default: False
                                               Pretty print the svg
                                               Display value labels
print_labels = Type: bool
                               Default: False
print_values = Type: bool
                               Default: False
                                               Display values as text over plot
                                         Default: 'center'
                                                             Customize position of 'print_values'. (For bars: 'top', 'c
print_values_position = Type: str
print_zeroes = Type: bool
                               Default: True
                                               Display zero values as well
range = Type: list of int
                          Default: None
                                           Explicitly specify min and max of values (ie: (0, 100))
                              Default: None
                                              Set this to the desired radius in px
rounded_bars = Type: int
secondary_range = Type: list of int
                                                        Explicitly specify min and max of secondary values (ie: (0, 10
                                       Default: None
show legend = Type: bool
                              Default: True
                                              Set to false to remove legend
show_minor_x_labels = Type: bool
                                        Default: True
                                                        Set to false to hide x-labels not marked major
show_minor_y_labels = Type: bool
                                        Default: True
                                                        Set to false to hide y-labels not marked major
show_x_guides = Type: bool
                                Default: False
                                                 Set to true to always show x guide lines
                                                Set to false to hide x-labels
show x labels = Type: bool
                                Default: True
show_y_guides = Type: bool
                                Default: True
                                                Set to false to hide y guide lines
show_y_labels = Type: bool
                                Default: True
                                                Set to false to hide y-labels
spacing = Type: int
                       Default: 10
                                     Space between titles/legend/axes
stack_from_top = Type: bool
                                  Default: False
                                                  Stack from top to zero, this makes the stacked data match the legen
strict = Type: bool
                       Default: False
                                       If True don't try to adapt / filter wrong values
style = Type: Style
                      Default: <pygal.style.RotateStyle object at 0x7f812c7e93c8>
                                                                                  Style holding values injected in cs
title = Type: str
                    Default: None
                                    Graph title. Leave it to None to disable title.
tooltip_border_radius = Type: int
                                         Default: 0
                                                      Tooltip border radius
```

```
tooltip_fancy_mode = Type: bool
                                             Default: True
                                                              Fancy tooltips Print legend, x label in tooltip and use serie cold
     truncate_label = Type: int
                                      Default: None
                                                       Label string length truncation threshold None = auto, Negative for no
     truncate_legend = Type: int
                                        Default: None
                                                         Legend string length truncation threshold None = auto, Negative fo
     value_formatter = Type: function
                                             Default: <pygal.formatters.Default object at 0x7f812c798cc0>
                                                                                                           A function to
     width = Type: int
                          Default: 800
                                          Graph width
     x label rotation = Type: int
                                         Default: 0
                                                      Specify x labels rotation angles in degrees
                                                     X labels, must have same len than data. Leave it to None to disable x la
     x_labels = Type: list of str
                                    Default: None
                                                             X labels that will be marked major.
     x_labels_major = Type: list of str
                                            Default: None
                                                               Mark n evenly distributed labels as major.
     x_labels_major_count = Type: int
                                              Default: None
     x_labels_major_every = Type: int
                                              Default: None
                                                               Mark every n-th x label as major.
     x_title = Type: str
                             Default: None
                                              Graph X-Axis title. Leave it to None to disable X-Axis title.
     x_value_formatter = Type: function
                                                Default: <pygal.formatters.Default object at 0x7f812c798cc0>
                                                                                                              A function
     xrange = Type: list of int Default: None
                                                  Explicitly specify min and max of x values (used in XY and Date charts) (i
     y_label_rotation = Type: int
                                         Default: 0
                                                      Specify y labels rotation angles in degrees
     y_labels = Type: list of float
                                      Default: None
                                                      You can specify explicit y labels Must be a list of numbers
     y labels major = Type: list of str
                                            Default: None
                                                             Y labels that will be marked major. Default: auto
     y_labels_major_count = Type: int
                                              Default: None
                                                               Mark n evenly distributed y labels as major.
     y_labels_major_every = Type: int
                                              Default: None
                                                               Mark every n-th y label as major.
                                              Graph Y-Axis title. Leave it to None to disable Y-Axis title.
     y_title = Type: str
                             Default: None
     zero = Type: int
                       Default: 0
                                      Set the ordinate zero value Useful for filling to another base than abscissa
class pygal.config.Key (default_value, type_, category, doc, subdoc='', subtype=None)
     Bases: object
```

Represents a config parameter.

A config parameter has a name, a default value, a type, a category, a documentation, an optional longer documentation and an optional subtype for list style option.

Most of these informations are used in cabaret to auto generate forms representing these options.

#### coerce (value)

Cast a string into this key type

#### is boolean

Return *True* if this parameter is a boolean

## is\_dict

Return True if this parameter is a mapping

#### is list

Return *True* if this parameter is a list

#### is\_numeric

Return *True* if this parameter is numeric (int or float)

#### is\_string

Return *True* if this parameter is a string

```
class pygal.config.MetaConfig
     Bases: type
     Config metaclass. Used to get the key name and set it on the value.
class pygal.config.SerieConfig(**kwargs)
     Bases: pygal.config.CommonConfig
     Class holding serie config values
     secondary = Type: bool
                               Default: False
                                               Set it to put the serie in a second axis
     title = Type: str
                                         Serie title. Leave it to None to disable title.
                         Default: None
pygal.etree module
Wrapper for seamless lxml.etree / xml.etree usage depending on whether lxml is installed or not.
class pygal.etree.Etree
     Bases: object
     Etree wrapper using lxml.etree or standard xml.etree
     to etree()
         Force xml.etree to be used
     to lxml()
         Force lxml.etree to be used
pygal.formatters module
Formatters to use with value_formatter and x_value_formatter configs
class pygal.formatters.Default (precision=10)
                    pygal.formatters.Significant,
     Bases:
                                                              pygal.formatters.IsoDateTime,
     pygal.formatters.Raw
     Try to guess best format from type
class pygal.formatters.Formatter
     Bases: object
class pygal.formatters.HumanReadable(none_char='')
     Bases: pygal.formatters.Formatter
     Format a number to engineer scale
     ORDERS = 'yzafpnµm kMGTPEZY'
class pygal.formatters.Integer
     Bases: pygal.formatters.Formatter
     Cast number to integer
class pygal.formatters.IsoDateTime
     Bases: pygal.formatters.Formatter
     Iso format datetimes
class pygal.formatters.Raw
     Bases: pygal.formatters.Formatter
     Cast everything to string
```

```
class pygal.formatters.Significant (precision=10)
     Bases: pygal.formatters.Formatter
     Show precision significant digit of float
pygal.interpolate module
Interpolation functions
These functions takes two lists of points x and y and returns an iterator over the interpolation between all these points
with precision interpolated points between each of them
pygal.interpolate.cubic_interpolate(x, y, precision=250, **kwargs)
     Interpolate x, y using a cubic algorithm https://en.wikipedia.org/wiki/Spline interpolation
pygal.interpolate.hermite_interpolate(x, y, precision=250, type='cardinal', c=None,
                                                   b=None, t=None)
     Interpolate x, y using the hermite method. See https://en.wikipedia.org/wiki/Cubic_Hermite_spline
     This interpolation is configurable and contain 4 subtypes:
             · Catmull Rom
             • Finite Difference
             · Cardinal
             · Kochanek Bartels
     The cardinal subtype is customizable with a parameter:
             • c: tension (0, 1)
     This last type is also customizable using 3 parameters:
             • c: continuity (-1, 1)
             • b: bias (-1, 1)
             • t: tension (-1, 1)
pygal.interpolate.lagrange_interpolate(x, y, precision=250, **kwargs)
     Interpolate x, y using Lagrange polynomials https://en.wikipedia.org/wiki/Lagrange polynomial
pygal.interpolate.quadratic_interpolate(x, y, precision=250, **kwargs)
     Interpolate x, y using a quadratic algorithm https://en.wikipedia.org/wiki/Spline_(mathematics)
pygal.interpolate.trigonometric interpolate(x, y, precision=250, **kwargs)
     Interpolate x, y using trigonometric As per http://en.wikipedia.org/wiki/Trigonometric_interpolation
pygal.serie module
```

```
Serie property holder
```

```
class pygal.serie.Serie (index, values, config, metadata=None)
    Bases: object
```

Serie class containing title, values and the graph serie index

#### safe values

Property containing all values that are not None

Class holding state during render

## pygal.state module

```
class pygal.state.State (graph, **kwargs)
     Bases: object
     Class containing config values overriden by chart values overriden by keyword args
pygal.stats module
pygal.stats.confidence_interval_continuous(point_estimate, stddev, sample_size, confi-
                                                       dence=0.95, **kwargs)
     Continuous confidence interval from sample size and standard error
pygal.stats.confidence_interval_dichotomous (point_estimate,
                                                                          sample_size,
                                                                                          confi-
                                                        dence=0.95, bias=False, percentage=True,
                                                         **kwargs)
     Dichotomous confidence interval from sample size and maybe a bias
pygal.stats.confidence_interval_manual(point_estimate, low, high)
pygal.stats.erfinv(x, a=0.147)
     Approximation of the inverse error function https://en.wikipedia.org/wiki/Error_function #Approxima-
     tion_with_elementary_functions
pygal.stats.norm_ppf(x)
pygal.stats.ppf (x, n)
pygal.style module
Charts styling classes
class pygal.style.BlueStyle(**kwargs)
     Bases: pygal.style.Style
     A blue style
     background = '#f0f0f0'
     colors = ('#00b2f0', '#43d9be', '#0662ab', '#00668a', '#98eadb', '#97d959', '#033861', '#ffd541', '#7dcf30', '#3ecdff', '#
     foreground = 'rgba(0, 0, 0, 0.9)'
     foreground_strong = 'rgba(0, 0, 0, 0.9)'
     foreground_subtle = 'rgba(0, 0, 0, 0.6)'
     opacity = '.5'
     opacity_hover = '.9'
     plot_background = '#f8f8f8'
     transition = '250ms ease-in'
class pygal.style.CleanStyle(**kwargs)
     Bases: pygal.style.Style
     A rather clean style
     background = 'transparent'
```

```
colors = (\text{`rgb}(12,55,149)\text{'}, \text{`rgb}(117,38,65)\text{'}, \text{`rgb}(228,127,0)\text{'}, \text{`rgb}(159,170,0)\text{'}, \text{`rgb}(149,12,12)\text{'})
     foreground = 'rgba(0, 0, 0, 0.9)'
     foreground_strong = 'rgba(0, 0, 0, 0.9)'
     foreground_subtle = 'rgba(0, 0, 0, 0.5)'
     plot background = 'rgba(240, 240, 240, 0.7)'
class pygal.style.DarkColorizedStyle(**kwargs)
     Bases: pygal.style.Style
     A dark colorized style
     background = \#2c2230
     colors = ('#c900fe', '#01b8fe', '#59f500', '#ff00e4', '#f9fa00', '#780098', '#0181b2', '#348f00', '#b200a0', '#feff61')
     foreground = 'rgba(255, 255, 255, 0.9)'
     foreground_strong = 'rgba(255, 255, 255, 0.9)'
     foreground subtle = 'rgba(255, 255, 255, 0.5)'
     opacity = '.2'
     opacity_hover = '.7'
     plot_background = '#3f3145'
     transition = '250ms ease-in'
class pygal.style.DarkGreenBlueStyle(**kwargs)
     Bases: pygal.style.Style
     A dark green and blue style
     background = '#000'
     colors = ('#7ed2fa', '#7dcf30', '#247fab', '#64a626', '#2f9ed3', '#97d959', '#1b6081', '#fff')
     foreground = 'rgba(255, 255, 255, 0.9)'
     foreground_strong = 'rgba(255, 255, 255, 0.9)'
     foreground_subtle = 'rgba(255, 255, 255, 0.6)'
     opacity = '.55'
     opacity_hover = '.9'
     plot background = '#141414'
     transition = '250ms ease-in'
class pygal.style.DarkGreenStyle(**kwargs)
     Bases: pygal.style.Style
     A dark green style
     background = '#161201'
     colors = ('#adde09', '#6e8c06', '#4a5e04', '#fcd202', '#C1E34D', '#fee980')
     foreground = 'rgba(255, 255, 255, 0.9)'
     foreground_strong = 'rgba(255, 255, 255, 0.9)'
     foreground_subtle = 'rgba(255, 255, 255, 0.6)'
```

```
opacity = '.6'
     opacity_hover = '.9'
     plot_background = '#201a01'
     transition = '250ms ease-in'
class pygal.style.DarkSolarizedStyle(**kwargs)
     Bases: pygal.style.Style
     Dark solarized popular theme
     background = '#073642'
     colors = ('#b58900', '#cb4b16', '#dc322f', '#d33682', '#6c71c4', '#268bd2', '#2aa198', '#859900')
     foreground = '#839496'
     foreground_strong = '#fdf6e3'
     foreground_subtle = '#657b83'
     opacity = '.66'
     opacity_hover = '.9'
     plot_background = '#002b36'
     transition = '500ms ease-in'
class pygal.style.DarkStyle(**kwargs)
     Bases: pygal.style.Style
     A dark style (old default)
     background = 'black'
     colors = ('#ff5995', '#b6e354', '#feed6c', '#8cedff', '#9e6ffe', '#899ca1', '#f8f8f2', '#bf4646', '#516083', '#f92672', '#82b
     foreground = '#999'
     foreground_strong = '#eee'
     foreground_subtle = '#555'
     opacity = '.8'
     opacity_hover = '.4'
     plot_background = '#111'
     transition = '250ms'
class pygal.style.DarkenStyle (color, step=10, max_=None, base_style=None, **kwargs)
     Bases: pygal.style.ParametricStyleBase
     Create a style by darkening the given color
pygal.style.DefaultStyle
     alias of Style
class pygal.style.DesaturateStyle (color, step=10, max_=None, base_style=None, **kwargs)
     Bases: pygal.style.ParametricStyleBase
     Create a style by desaturating the given color
```

```
class pygal.style.LightColorizedStyle (**kwargs)
     Bases: pygal.style.Style
     A light colorized style
     background = '#f8f8f8'
     colors = ('#fe9592', '#534f4c', '#3ac2c0', '#a2a7a1', '#fd4b46', '#7b7571', '#73d5d4', '#c9ccc9', '#ffdfde', '#2e9b99')
     foreground = '#333'
     foreground_strong = '#666'
     foreground_subtle = 'rgba(0, 0, 0, 0.5)'
     opacity = '.5'
     opacity_hover = '.9'
     plot_background = '#ffffff'
     transition = '250ms ease-in'
class pygal.style.LightGreenStyle(**kwargs)
     Bases: pygal.style.Style
     A light green style
     background = '#fbfbfb'
     colors = ('#7dcf30', '#247fab', '#97d959', '#ccc', '#579122', '#ddd', '#2f9ed3', '#17506c')
     foreground = '#333333'
     foreground_strong = '#666'
     foreground_subtle = '#222222'
     opacity = '.5'
     opacity_hover = '.9'
     plot_background = '#fff'
     transition = '250ms ease-in'
class pygal.style.LightSolarizedStyle(**kwargs)
     Bases: pygal.style.DarkSolarizedStyle
     Light solarized popular theme
     background = '#fdf6e3'
     foreground = \#657b83
     foreground_strong = '#073642'
     foreground_subtle = '#073642'
     plot_background = '#eee8d5'
class pygal.style.LightStyle(**kwargs)
     Bases: pygal.style.Style
     A light style
     background = 'white'
     colors = ("#242424", "#9f6767", "#92ac68", "#d0d293", "#9aacc3", "#bb77a4", "#77bbb5", "#777777")
```

```
foreground = 'rgba(0, 0, 0, 0.7)'
     foreground_strong = 'rgba(0, 0, 0, 0.9)'
     foreground_subtle = 'rgba(0, 0, 0, 0.5)'
     plot_background = 'rgba(0, 0, 255, 0.1)'
class pygal.style.LightenStyle (color, step=10, max_=None, base_style=None, **kwargs)
     Bases: pygal.style.ParametricStyleBase
     Create a style by lightening the given color
class pygal.style.NeonStyle(**kwargs)
     Bases: pygal.style.DarkStyle
     Similar to DarkStyle but with more opacity and effects
     opacity = '.1'
     opacity_hover = '.75'
     transition = '1s ease-out'
class pygal.style.ParametricStyleBase (color,
                                                     step=10,
                                                                max = None,
                                                                               base_style=None,
                                             **kwargs)
     Bases: pygal.style.Style
     Parametric Style base class for all the parametric operations
class pygal.style.RedBlueStyle(**kwargs)
     Bases: pygal.style.Style
     A red and blue theme
     background = '#f9f9fa'
     colors = ('#d94e4c', '#e5884f', '#39929a', '#e27876', '#245d62', '#f0bb9b', '#c82d2a', '#234547')
     foreground = rgba(0, 0, 0, 0.9)
     foreground strong = 'rgba(0, 0, 0, 0.9)'
     foreground_subtle = 'rgba(0, 0, 0, 0.5)'
     opacity = '.6'
     opacity hover = '.9'
     plot background = '#ffffff'
class pygal.style.RotateStyle (color, step=10, max_=None, base_style=None, **kwargs)
     Bases: pygal.style.ParametricStyleBase
     Create a style by rotating the given color
class pygal.style.SaturateStyle (color, step=10, max_=None, base_style=None, **kwargs)
     Bases: pygal.style.ParametricStyleBase
     Create a style by saturating the given color
class pygal.style.SolidColorStyle(**kwargs)
     Bases: pygal.style.Style
     A light style with strong colors
     background = '#FFFFFF'
     colors = ('#FF9900', '#DC3912', '#4674D1', '#109618', '#990099', '#0099C6', '#DD4477', '#74B217', '#B82E2E', '#316
```

```
foreground = \#000000
     foreground_strong = '#000000'
     foreground_subtle = '#828282'
     opacity = '.8'
     opacity hover = '.9'
     plot_background = '#FFFFFF'
     transition = '400ms ease-in'
class pygal.style.Style(**kwargs)
     Bases: object
     Styling class containing colors for the css generation
     background = 'rgba(249, 249, 249, 1)'
     ci_colors = ()
     colors = ('#F44336', '#3F51B5', '#009688', '#FFC107', '#FF5722', '#9C27B0', '#03A9F4', '#8BC34A', '#FF9800', '#E9
     font_family = 'Consolas, "Liberation Mono", Menlo, Courier, monospace'
     foreground = rgba(0, 0, 0, .87)
     foreground_strong = 'rgba(0, 0, 0, 1)'
     foreground_subtle = 'rgba(0, 0, 0, .54)'
     get_colors (prefix, len_)
         Get the css color list
     guide_stroke_dasharray = '4,4'
     label_font_family = None
     label_font_size = 10
     legend_font_family = None
     legend_font_size = 14
     major_guide_stroke_dasharray = '6,6'
     major_label_font_family = None
     major_label_font_size = 10
     no data font family = None
     no_data_font_size = 64
     opacity = '.7'
     opacity_hover = '.8'
     plot_background = 'rgba(255, 255, 255, 1)'
     stroke_opacity = '.8'
     stroke_opacity_hover = '.9'
     title_font_family = None
     title font size = 16
```

```
to dict()
         Convert instance to a serializable mapping.
     tooltip_font_family = None
     tooltip_font_size = 14
     transition = '150ms'
     value\_background = 'rgba(229, 229, 229, 1)'
     value_colors = ()
     value_font_family = None
     value_font_size = 16
     value_label_font_family = None
     value_label_font_size = 10
class pygal.style.TurquoiseStyle(**kwargs)
     Bases: pygal.style.Style
     A turquoise style
     background = '#0e4448'
     colors = ('#93d2d9', '#ef940f', '#8C6243', '#fff', '#48b3be', '#f4b456', '#b68866', '#1b8088')
     foreground = 'rgba(255, 255, 255, 0.9)'
     foreground_strong = 'rgba(255, 255, 255, 0.9)'
     foreground_subtle = 'rgba(255, 255, 255, 0.5)'
     opacity = '.5'
     opacity_hover = '.9'
     plot_background = '#0d3c40'
     transition = '250ms ease-in'
pygal.svg module
Svg helper
class pygal.svg.Svg(graph)
     Bases: object
     Svg related methods
     add_scripts()
         Add the js to the svg
     add_styles()
         Add the css to the svg
     confidence_interval (node, x, low, high, width=7)
     draw_no_data()
         Write the no data text to the svg
     gauge_background(serie_node, start_angle, center, radius, small_radius, end_angle, half_pie,
                          max_value)
```

```
get_strokes()
           Return a css snippet containing all stroke style options
     line (node, coords, close=False, **kwargs)
           Draw a svg line
     node (parent=None, tag='g', attrib=None, **extras)
           Make a new svg node
     ns = 'http://www.w3.org/2000/svg'
     pre_render()
          Last things to do before rendering
     render (is_unicode=False, pretty_print=False)
          Last thing to do before rendering
     serie (serie)
           Make serie node
     slice (serie_node, node, radius, small_radius, angle, start_angle, center, val, i, metadata)
          Draw a pie slice
     solid_gauge (serie_node, node, radius, small_radius, angle, start_angle, center, val, i, metadata,
                      half_pie, end_angle, max_value)
           Draw a solid gauge slice and background slice
     transposable_node (parent=None, tag='g', attrib=None, **extras)
           Make a new svg node which can be transposed if horizontal
     xlink ns = 'http://www.w3.org/1999/xlink'
pygal.table module
HTML Table maker.
This class is used to render an html table from a chart data.
class pygal.table.HTML
     Bases: object
     Lower case adapter of lxml builder
class pygal.table.Table(chart)
     Bases: object
     Table generator class
     render (total=False, transpose=False, style=False)
           Render the HTMTL table of the chart.
           total can be specified to include data sums transpose make labels becomes columns style include scoped
           style for the table
pygal.util module
Various utility functions
```

pygal.util.alter (node, metadata)

Override nodes attributes from metadata node mapping

```
class pygal.util.cached_property (getter, doc=None)
     Bases: object
     Memoize a property
pygal.util.compose (f, g)
     Chain functions
pygal.util.compute_logarithmic_scale (min_, max_, min_scale, max_scale)
     Compute an optimal scale for logarithmic
pygal.util.compute_scale (min_, max_, logarithmic, order_min, min_scale, max_scale)
     Compute an optimal scale between min and max
pygal.util.coord_abs_project (center, rho, theta)
pygal.util.coord_diff(x, y)
pygal.util.coord_dual(r)
pygal.util.coord_format(x)
pygal.util.coord_project (rho, alpha)
pygal.util.cut (list_, index=0)
     Cut a list by index or arg
pygal.util.decorate(svg, node, metadata)
     Add metedata next to a node
pygal.util.deg(radiants)
     Convert radiants in degrees
pygal.util.filter_kwargs (fun, kwargs)
pygal.util.float_format(number)
     Format a float to a precision of 3, without zeroes or dots
pygal.util.get_text_box(text,fs)
     Approximation of text bounds
pygal.util.get_texts_box (texts, fs)
     Approximation of multiple texts bounds
pygal.util.ident(x)
pygal.util.majorize(values)
     Filter sequence to return only major considered numbers
pygal.util.merge(dict1, dict2)
pygal.util.mergextend(list1, list2)
pygal.util.minify_css(css)
     Little css minifier
pygal.util.rad(degrees)
     Convert degrees in radiants
pygal.util.reverse_text_len (width, fs)
     Approximation of text length
pygal.util.round_to_float (number, precision)
     Round a float to a precision
```

```
pygal.util.round_to_int(number, precision)
     Round a number to a precision
pygal.util.round_to_scale (number, precision)
     Round a number or a float to a precision
pygal.util.safe_enumerate(iterable)
     Enumerate which does not yield None values
pygal.util.split_title(title, width, title_fs)
     Split a string for a specified width and font size
pygal.util.swap(tuple_)
pygal.util.template(string, **kwargs)
     Format a string using double braces
pygal.util.text_len (length, fs)
     Approximation of text width
pygal.util.truncate(string, index)
     Truncate a string at index and add ...
pygal.view module
Projection and bounding helpers
class pygal.view.Box (xmin=0, ymin=0, xmax=1, ymax=1)
     Bases: object
     Chart boundings
     fix (with_margin=True)
          Correct box when no values and take margin in account
     height
          Helper for box height
     margin = 0.02
     set_polar_box (rmin=0, rmax=1, tmin=0, tmax=6.283185307179586)
          Helper for polar charts
     swap()
          Return the box (for horizontal graphs)
     width
          Helper for box width
     xmax
          X maximum getter
     xmin
          X minimum getter
     ymax
          Y maximum getter
     ymin
          Y minimum getter
```

```
class pygal.view.HorizontalLogView(width, height, box)
     Bases: pygal.view.XLogView
     Transposed Logarithmic projection
     \mathbf{x}(x)
          Project x as y
     \mathbf{y}(y)
          Project y as x
class pygal.view.HorizontalView(width, height, box)
     Bases: pygal.view.View
     Same as view but transposed
     \mathbf{x}(x)
          Project x as y
     \mathbf{y}(y)
          Project y as x
class pygal.view.LogView (width, height, box)
     Bases: pygal.view.View
     Y Logarithmic projection
     \mathbf{y}(y)
          Project y
class pygal.view.Margin (top, right, bottom, left)
     Bases: object
     Class reprensenting a margin (top, right, left, bottom)
          Helper for total x margin
     У
          Helper for total y margin
class pygal.view.PolarLogView(width, height, box)
     Bases: pygal.view.View
     Logarithmic polar projection
class pygal.view.PolarThetaLogView (width, height, box, aperture=1.0471975511965976)
     Bases: pygal.view.View
     Logarithmic polar projection
class pygal.view.PolarThetaView(width, height, box, aperture=1.0471975511965976)
     Bases: pygal.view.View
     Logarithmic polar projection
class pygal.view.PolarView (width, height, box)
     Bases: pygal.view.View
     Polar projection for pie like graphs
class pygal.view.ReverseView (width, height, box)
     Bases: pygal.view.View
     Same as view but reversed vertically
```

```
\mathbf{y}(y)
           Project reversed y
class pygal.view.View (width, height, box)
     Bases: object
     Projection base class
     \mathbf{x}(x)
           Project x
     \mathbf{y}(y)
           Project y
class pygal.view.XLogView(width, height, box)
     Bases: pygal.view.View
     X logarithmic projection
     \mathbf{x}(x)
           Project x
class pygal.view.XYLogView(width, height, box)
     Bases: pygal.view.XLogView, pygal.view.LogView
     X and Y logarithmic projection
   • genindex

    modindex

   · search
```

р	pygal.svg,98
pygal,69	pygal.table,99
pygal.adapters, 85	pygal.test,76
pygal.colors, 86	pygal.test.conftest,76
pygal.config, 86	pygal.test.test_bar,76
pygal.etree, 90	<pre>pygal.test.test_box,76</pre>
pygal.formatters,90	pygal.test.test_colors,76
pygal.graph,70	pygal.test.test_config,79
pygal.graph.bar,70	pygal.test.test_date,80
pygal.graph.base,70	$pygal.test.test_formatters, 80$
pygal.graph.box,70	pygal.test.test_graph,81
pygal.graph.dot,71	pygal.test.test_histogram,82
pygal.graph.dual,71	pygal.test.test_interpolate,82
pygal.graph.funnel,71	pygal.test.test_line,83
pygal.graph.gauge,71	pygal.test.test_maps,83
pygal.graph.graph,71	pygal.test.test_pie,83
pygal.graph.histogram,71	pygal.test.test_serie_config,83
pygal.graph.horizontal,72	pygal.test.test_sparktext,84
pygal.graph.horizontalbar,72	pygal.test.test_stacked,84
pygal.graph.horizontalline,72	pygal.test.test_style,84
pygal.graph.horizontalstackedbar,72	pygal.test.test_table,84
pygal.graph.horizontalstackedline,72	pygal.test.test_util,85
pygal.graph.line,72	pygal.test.test_view,85
pygal.graph.map,73	pygal.test.test_xml_filters,85
pygal.graph.pie,73	pygal.test.utils,85
pygal.graph.public,73	pygal.util,99
pygal.graph.pyramid,74	pygal.view,101
pygal.graph.radar,74	
pygal.graph.solidgauge,74	
pygal.graph.stackedbar,74	
pygal.graph.stackedline,74	
pygal.graph.time,75	
pygal.graph.treemap,75	
pygal.graph.xy,75	
pygal.interpolate,91	
pygal.maps,76	
pygal.serie,91	
pygal.state, 92	
pygal.stats,92	
pygal.style,92	

106 Python Module Index

A	BaseMap (class in pygal.graph.map), 73
adapt() (in module pygal.test), 76	BlueStyle (class in pygal.style), 92
adapt_code() (pygal.graph.map.BaseMap method), 73	Box (class in pygal.graph.box), 70
add() (pygal.graph.public.PublicApi method), 73	Box (class in pygal.view), 101
add_scripts() (pygal.svg.Svg method), 98	box_mode (pygal.config.Config attribute), 87
add_squares() (pygal.graph.graph.Graph method), 71 add_styles() (pygal.svg.Svg method), 98	С
add_xml_filter() (pygal.graph.public.PublicApi method),	cached_property (class in pygal.util), 99
73	ChangeBarsXMLFilter (class in py-
adjust() (in module pygal.colors), 86	gal.test.test_xml_filters), 85
all_series (pygal.graph.graph.Graph attribute), 71	ci_colors (pygal.style.Style attribute), 97
allow_interruptions (pygal.config.CommonConfig at-	classes (pygal.config.Config attribute), 87
tribute), 87	CleanStyle (class in pygal.style), 92
alter() (in module pygal.util), 99	coerce() (pygal.config.Key method), 89
	colors (pygal.style.BlueStyle attribute), 92
В	colors (pygal.style.CleanStyle attribute), 93
background (pygal.style.BlueStyle attribute), 92	colors (pygal.style.DarkColorizedStyle attribute), 93
background (pygal.style.CleanStyle attribute), 92	colors (pygal.style.DarkGreenBlueStyle attribute), 93
background (pygal.style.DarkColorizedStyle attribute),	colors (pygal.style.DarkGreenStyle attribute), 93
93	colors (pygal.style.DarkSolarizedStyle attribute), 94
background (pygal.style.DarkGreenBlueStyle attribute),	colors (pygal.style.DarkStyle attribute), 94
93	colors (pygal.style.LightColorizedStyle attribute), 95
background (pygal.style.DarkGreenStyle attribute), 93	colors (pygal.style.LightGreenStyle attribute), 95
background (pygal.style.DarkSolarizedStyle attribute), 94	colors (pygal.style.LightStyle attribute), 95
background (pygal.style.DarkStyle attribute), 94	colors (pygal.style.RedBlueStyle attribute), 96
background (pygal.style.LightColorizedStyle attribute),	colors (pygal.style.SolidColorStyle attribute), 96
95	colors (pygal.style.Style attribute), 97
background (pygal.style.LightGreenStyle attribute), 95	colors (pygal.style.TurquoiseStyle attribute), 98
background (pygal.style.LightSolarizedStyle attribute),	CommonConfig (class in pygal.config), 87
95	compose() (in module pygal.util), 100
background (pygal.style.LightStyle attribute), 95	compute_logarithmic_scale() (in module pygal.util), 100
background (pygal.style.RedBlueStyle attribute), 96	compute_scale() (in module pygal.util), 100
background (pygal.style.SolidColorStyle attribute), 96	confidence_interval() (pygal.svg.Svg method), 98
background (pygal.style.Style attribute), 97	confidence_interval_continuous() (in module pygal.stats),
background (pygal.style.TurquoiseStyle attribute), 98	92
Bar (class in pygal.graph.bar), 70	confidence_interval_dichotomous() (in module py-
bar() (pygal.graph.bar.Bar method), 70	gal.stats), 92
bar() (pygal.graph.histogram.Histogram method), 71	confidence_interval_manual() (in module pygal.stats), 92
BaseConfig (class in pygal.config), 86	Config (class in pygal.config), 87
BaseGraph (class in pygal.graph.base), 70	coord_abs_project() (in module pygal.util), 100
- · · · · · · · · · · · · · · · · · · ·	coord_diff() (in module pygal.util), 100

coord_dual() (in module pygal.util), 100	force_uri_protocol (pygal.config.Config attribute), 87
coord_format() (in module pygal.util), 100	foreground (pygal.style.BlueStyle attribute), 92
coord_project() (in module pygal.util), 100	foreground (pygal.style.CleanStyle attribute), 93
copy() (pygal.config.BaseConfig method), 86	foreground (pygal.style.DarkColorizedStyle attribute), 93
css (pygal.config.Config attribute), 87	foreground (pygal.style.DarkGreenBlueStyle attribute),
cubic_interpolate() (in module pygal.interpolate), 91	93
cut() (in module pygal.util), 100	foreground (pygal.style.DarkGreenStyle attribute), 93
D	foreground (pygal.style.DarkSolarizedStyle attribute), 94
	foreground (pygal.style.DarkStyle attribute), 94
DarkColorizedStyle (class in pygal.style), 93	foreground (pygal.style.LightColorizedStyle attribute),
darken() (in module pygal.colors), 86	95
DarkenStyle (class in pygal.style), 94	foreground (pygal.style.LightGreenStyle attribute), 95 foreground (pygal.style.LightSolarizedStyle attribute), 95
DarkGreenBlueStyle (class in pygal.style), 93	foreground (pygal.style.LightStyle attribute), 95
DarkGreenStyle (class in pygal.style), 93	foreground (pygal.style.RedBlueStyle attribute), 96
DarkSolarizedStyle (class in pygal.style), 94 DarkStyle (class in pygal.style), 94	foreground (pygal.style.Nedblacstyle attribute), 96
date_to_datetime() (in module pygal.graph.time), 75	foreground (pygal.style.Style attribute), 97
DateLine (class in pygal.graph.time), 75	foreground (pygal.style.TurquoiseStyle attribute), 98
datetime_to_time() (in module pygal.graph.time), 75	foreground_strong (pygal.style.BlueStyle attribute), 92
datetime_to_timestamp() (in module pygal.graph.time),	foreground_strong (pygal.style.CleanStyle attribute), 93
75	foreground_strong (pygal.style.DarkColorizedStyle at-
DateTimeLine (class in pygal.graph.time), 75	tribute), 93
decimal_to_float() (in module pygal.adapters), 85	foreground_strong (pygal.style.DarkGreenBlueStyle at-
decorate() (in module pygal.util), 100	tribute), 93
Default (class in pygal.formatters), 90	foreground_strong (pygal.style.DarkGreenStyle at-
DefaultStyle (in module pygal.style), 94	tribute), 93
defs (pygal.config.Config attribute), 87	foreground_strong (pygal.style.DarkSolarizedStyle at-
deg() (in module pygal.util), 100	tribute), 94
desaturate() (in module pygal.colors), 86	foreground_strong (pygal.style.DarkStyle attribute), 94
DesaturateStyle (class in pygal.style), 94	foreground_strong (pygal.style.LightColorizedStyle at-
disable_xml_declaration (pygal.config.Config attribute),	tribute), 95
87	foreground_strong (pygal.style.LightGreenStyle at-
Dot (class in pygal.graph.dot), 71	tribute), 95 foreground_strong (pygal.style.LightSolarizedStyle at-
dot() (pygal.graph.dot.Dot method), 71	tribute), 95
dots_size (pygal.config.CommonConfig attribute), 87	foreground_strong (pygal.style.LightStyle attribute), 96
draw_no_data() (pygal.svg.Svg method), 98 Dual (class in pygal.graph.dual), 71	foreground_strong (pygal.style.RedBlueStyle attribute),
dynamic_print_values (pygal.config.Config attribute), 87	96
dynamic_print_varies (pygar.comig.comig attribute), 67	foreground_strong (pygal.style.SolidColorStyle at-
E	tribute), 97
enumerate_values() (pygal.graph.map.BaseMap method),	foreground_strong (pygal.style.Style attribute), 97
73	foreground_strong (pygal.style.TurquoiseStyle attribute),
erfinv() (in module pygal.stats), 92	98
Etree (class in pygal.etree), 90	foreground_subtle (pygal.style.BlueStyle attribute), 92
etreefx() (in module pygal.test.conftest), 76	foreground_subtle (pygal.style.CleanStyle attribute), 93
explicit_size (pygal.config.Config attribute), 87	foreground_subtle (pygal.style.DarkColorizedStyle at-
	tribute), 93
F	foreground_subtle (pygal.style.DarkGreenBlueStyle at-
fill (pygal.config.CommonConfig attribute), 87	tribute), 93
filter_kwargs() (in module pygal.util), 100	foreground_subtle (pygal.style.DarkGreenStyle at-
find_module() (pygal.PluginImportFixer method), 70	tribute), 93
fix() (pygal.view.Box method), 101	foreground_subtle (pygal.style.DarkSolarizedStyle
float_format() (in module pygal.util), 100	attribute), 94
font_family (pygal.style.Style attribute), 97	foreground_subtle (pygal.style.DarkStyle attribute), 94

foreground_subtle (pygal.style.LightColorizedStyle attribute), 95	inner_radius (pygal.config.CommonConfig attribute), 87 inner_radius (pygal.config.Config attribute), 87
foreground_subtle (pygal.style.LightGreenStyle at-	Integer (class in pygal.formatters), 90
tribute), 95	interpolate (pygal.config.Config attribute), 87
foreground_subtle (pygal.style.LightSolarizedStyle at-	interpolation_parameters (pygal.config.Config attribute),
tribute), 95	87
foreground_subtle (pygal.style.LightStyle attribute), 96	interpolation_precision (pygal.config.Config attribute),
foreground_subtle (pygal.style.RedBlueStyle attribute),	87
96	inverse_y_axis (pygal.config.Config attribute), 87
foreground_subtle (pygal.style.SolidColorStyle attribute),	is_boolean (pygal.config.Key attribute), 89
97	is_dict (pygal.config.Key attribute), 89
foreground_subtle (pygal.style.Style attribute), 97	is_foreground_light() (in module pygal.colors), 86
foreground_subtle (pygal.style.TurquoiseStyle attribute), 98	is_list (pygal.config.Key attribute), 89
	is_numeric (pygal.config.Key attribute), 89
Formatter (class in pygal.formatters), 90	is_string (pygal.config.Key attribute), 89
formatter (pygal.config.CommonConfig attribute), 87	IsoDateTime (class in pygal.formatters), 90
Funnel (class in pygal.graph.funnel), 71	J
funnel() (pygal.graph.funnel.Funnel method), 71	J
G	js (pygal.config.Config attribute), 87
	K
Gauge (class in pygal.graph.gauge), 71	N
gauge_background() (pygal.svg.Svg method), 98	Key (class in pygal.config), 89
gaugify() (pygal.graph.solidgauge.SolidGauge method),	
74	L
get_colors() (pygal.style.Style method), 97	label_font_family (pygal.style.Style attribute), 97
get_data() (in module pygal.test), 76	label_font_size (pygal.style.Style attribute), 97
get_strokes() (pygal.svg.Svg method), 98	lagrange_interpolate() (in module pygal.interpolate), 91
get_text_box() (in module pygal.util), 100	legend_at_bottom (pygal.config.Config attribute), 87
get_texts_box() (in module pygal.util), 100	legend_at_bottom_columns (pygal.config.Config at-
Graph (class in pygal.graph.graph), 71	tribute), 88
guide_stroke_dasharray (pygal.style.Style attribute), 97	legend_box_size (pygal.config.Config attribute), 88
1.1	legend_font_family (pygal.style.Style attribute), 97
H	
half_pie (pygal.config.Config attribute), 87	legend_font_size (pygal.style.Style attribute), 97
height (pygal.config.Config attribute), 87	LightColorizedStyle (class in pygal.style), 94
height (pygal.view.Box attribute), 101	lighten() (in module pygal.colors), 86
hermite_interpolate() (in module pygal.interpolate), 91	LightenStyle (class in pygal.style), 96
Histogram (class in pygal.graph.histogram), 71	LightGreenStyle (class in pygal.style), 95
HorizontalBar (class in pygal.graph.horizontalbar), 72	LightSolarizedStyle (class in pygal.style), 95
HorizontalGraph (class in pygal.graph.horizontal), 72	LightStyle (class in pygal.style), 95
HorizontalLine (class in pygal.graph.horizontalline), 72	Line (class in pygal.graph.line), 72
HorizontalLogView (class in pygal.view), 101	line() (pygal.graph.line.Line method), 72
77 1 10 10 1 10	line() (pygal.svg.Svg method), 99
HorizontalStackedBar (class in py- gal.graph.horizontalstackedbar), 72	load_module() (pygal.PluginImportFixer method), 70
	logarithmic (pygal.config.Config attribute), 88
HorizontalStackedLine (class in py-	LogView (class in pygal.view), 102
gal.graph.horizontalstackedline), 72	N. 4
Horizontal View (class in pygal.view), 102	M
hsl_to_rgb() (in module pygal.colors), 86	major_guide_stroke_dasharray (pygal.style.Style at-
HTML (class in pygal.table), 99	tribute), 97
HumanReadable (class in pygal.formatters), 90	major_label_font_family (pygal.style.Style attribute), 97
1	major_label_font_size (pygal.style.Style attribute), 97
I	majorize() (in module pygal.util), 100
ident() (in module pygal.util), 100	make_data() (in module pygal.test), 76
include_x_axis (pygal.config.Config attribute), 87	mane_data() (in module pj guinest), 10

Margin (class in pygal.view), 102	opacity_hover (pygal.style.LightColorizedStyle at-
margin (pygal.config.Config attribute), 88	tribute), 95
margin (pygal.view.Box attribute), 101	opacity_hover (pygal.style.LightGreenStyle attribute), 95
margin_bottom (pygal.config.Config attribute), 88	opacity_hover (pygal.style.NeonStyle attribute), 96
margin_left (pygal.config.Config attribute), 88	opacity_hover (pygal.style.RedBlueStyle attribute), 96
margin_right (pygal.config.Config attribute), 88	opacity_hover (pygal.style.SolidColorStyle attribute), 97
margin_top (pygal.config.Config attribute), 88	opacity_hover (pygal.style.Style attribute), 97
max_scale (pygal.config.Config attribute), 88	opacity_hover (pygal.style.TurquoiseStyle attribute), 98
merge() (in module pygal.util), 100	order_min (pygal.config.Config attribute), 88
mergextend() (in module pygal.util), 100	ORDERS (pygal.formatters.HumanReadable attribute), 90
MetaConfig (class in pygal.config), 89 min_scale (pygal.config.Config attribute), 88	90
minify_css() (in module pygal.util), 100	P
missing_value_fill_truncation (pygal.config.Config at-	ParametricStyleBase (class in pygal.style), 96
tribute), 88	parse_color() (in module pygal.colors), 86
tribute), 66	Pie (class in pygal.graph.pie), 73
N	plot_background (pygal.style.BlueStyle attribute), 92
needle() (pygal.graph.gauge.Gauge method), 71	plot_background (pygal.style.CleanStyle attribute), 92
needle_width (pygal.graph.gauge.Gauge attribute), 71	plot_background (pygal.style.Cleanstyle attribute), 95 plot_background (pygal.style.DarkColorizedStyle at-
NeonStyle (class in pygal.style), 96	tribute), 93
no_data_font_family (pygal.style.Style attribute), 97	plot_background (pygal.style.DarkGreenBlueStyle
no_data_font_size (pygal.style.Style attribute), 97	attribute), 93
no_data_text (pygal.config.Config attribute), 88	plot_background (pygal.style.DarkGreenStyle attribute),
no_prefix (pygal.config.Config attribute), 88	94
node() (pygal.svg.Svg method), 99	plot_background (pygal.style.DarkSolarizedStyle at-
none_to_zero() (in module pygal.adapters), 85	tribute), 94
norm_ppf() (in module pygal.stats), 92	plot_background (pygal.style.DarkStyle attribute), 94
normalize_float() (in module pygal.colors), 86	plot_background (pygal.style.LightColorizedStyle
not_zero() (in module pygal.adapters), 86	attribute), 95
ns (pygal.svg.Svg attribute), 99	plot_background (pygal.style.LightGreenStyle attribute),
$\circ$	95
O	plot_background (pygal.style.LightSolarizedStyle at-
opacity (pygal.style.BlueStyle attribute), 92	tribute), 95
opacity (pygal.style.DarkColorizedStyle attribute), 93	plot_background (pygal.style.LightStyle attribute), 96
opacity (pygal.style.DarkGreenBlueStyle attribute), 93	plot_background (pygal.style.RedBlueStyle attribute), 96 plot_background (pygal.style.SolidColorStyle attribute),
opacity (pygal.style.DarkGreenStyle attribute), 93	97
opacity (pygal.style.DarkSolarizedStyle attribute), 94	plot_background (pygal.style.Style attribute), 97
opacity (pygal.style.DarkStyle attribute), 94	plot_background (pygal.style.TurquoiseStyle attribute),
opacity (pygal.style.LightColorizedStyle attribute), 95	98
opacity (pygal.style.LightGreenStyle attribute), 95	PluginImportFixer (class in pygal), 69
opacity (pygal.style.NeonStyle attribute), 96 opacity (pygal.style.RedBlueStyle attribute), 96	PolarLogView (class in pygal.view), 102
opacity (pygal.style.SolidColorStyle attribute), 97	PolarThetaLogView (class in pygal.view), 102
opacity (pygal.style.Style attribute), 97	PolarThetaView (class in pygal.view), 102
opacity (pygal.style.Style attribute), 98	PolarView (class in pygal.view), 102
opacity_hover (pygal.style.BlueStyle attribute), 92	positive() (in module pygal.adapters), 86
opacity_hover (pygal.style.DarkColorizedStyle attribute),	ppf() (in module pygal.stats), 92
93	pre_render() (pygal.svg.Svg method), 99
opacity_hover (pygal.style.DarkGreenBlueStyle at-	$prepare\_values() \ (pygal.graph.base.BaseGraph \ method),$
tribute), 93	70
opacity_hover (pygal.style.DarkGreenStyle attribute), 94	pretty_print (pygal.config.Config attribute), 88
opacity_hover (pygal.style.DarkSolarizedStyle attribute),	print_labels (pygal.config.Config attribute), 88
94	print_values (pygal.config.Config attribute), 88
7-	print_values_position (pygal.config.Config attribute), 88

print_zeroes (pygal.config.Config attribute), 88	pygal.test.test_line (module), 83
PublicApi (class in pygal.graph.public), 73	pygal.test.test_maps (module), 83
pygal (module), 69	pygal.test.test_pie (module), 83
pygal.adapters (module), 85	pygal.test.test_serie_config (module), 83
pygal.colors (module), 86	pygal.test.test_sparktext (module), 84
pygal.config (module), 86	pygal.test.test_stacked (module), 84
pygal.etree (module), 90	pygal.test.test_style (module), 84
pygal.formatters (module), 90	pygal.test.test_table (module), 84
pygal.graph (module), 70	pygal.test.test_util (module), 85
pygal.graph.bar (module), 70	pygal.test.test_view (module), 85
pygal.graph.base (module), 70	pygal.test.test_xml_filters (module), 85
pygal.graph.box (module), 70	pygal.test.utils (module), 85
pygal.graph.dot (module), 71	pygal.util (module), 99
pygal.graph.dual (module), 71	pygal.view (module), 101
pygal.graph.funnel (module), 71	Pyramid (class in pygal.graph.pyramid), 74
pygal.graph.gauge (module), 71	pytest_generate_tests() (in module pygal.test.conftest), 76
pygal.graph.graph (module), 71	pytest_generate_tests() (in module pygantesticonitest), 70
pygal.graph.histogram (module), 71	Q
pygal.graph.horizontal (module), 72	
pygal.graph.horizontalbar (module), 72	quadratic_interpolate() (in module pygal.interpolate), 91
pygal.graph.horizontalline (module), 72	R
pygal.graph.horizontalstackedbar (module), 72	
pygal.graph.horizontalstackedbar (module), 72	rad() (in module pygal.util), 100
	Radar (class in pygal.graph.radar), 74
pygal graph man (module), 72	range (pygal.config.Config attribute), 88
pygal.graph.map (module), 73	Raw (class in pygal.formatters), 90
pygal.graph.pie (module), 73	RedBlueStyle (class in pygal.style), 96
pygal.graph.public (module), 73	render() (pygal.graph.public.PublicApi method), 73
pygal.graph.pyramid (module), 74	render() (pygal.svg.Svg method), 99
pygal.graph.radar (module), 74	render() (pygal.table.Table method), 99
pygal.graph.solidgauge (module), 74	render_data_uri() (pygal.graph.public.PublicApi
pygal.graph.stackedbar (module), 74	method), 73
pygal.graph.stackedline (module), 74	render_django_response() (pygal.graph.public.PublicApi
pygal.graph.time (module), 75	method), 73
pygal.graph.treemap (module), 75	render_in_browser() (pygal.graph.public.PublicApi
pygal.graph.xy (module), 75	method), 73
pygal.interpolate (module), 91	render_pyquery() (pygal.graph.public.PublicApi
pygal.maps (module), 76	method), 73
pygal.serie (module), 91	render_response() (pygal.graph.public.PublicApi
pygal.state (module), 92	method), 73
pygal.stats (module), 92	render_sparkline() (pygal.graph.public.PublicApi
pygal.style (module), 92	method), 73
pygal.svg (module), 98	render_sparktext() (pygal.graph.public.PublicApi
pygal.table (module), 99	method), 73
pygal.test (module), 76	render_table() (pygal.graph.public.PublicApi method), 73
pygal.test.conftest (module), 76	render_to_file() (pygal.graph.public.PublicApi method),
pygal.test.test_bar (module), 76	74
pygal.test.test_box (module), 76	render_to_png() (pygal.graph.public.PublicApi method),
pygal.test.test_colors (module), 76	74
pygal.test.test_config (module), 79	render_tree() (pygal.graph.public.PublicApi method), 74
pygal.test.test_date (module), 80	reverse_text_len() (in module pygal.util), 100
pygal.test.test_formatters (module), 80	Reverse View (class in pygal.view), 102
pygal.test.test_graph (module), 81	rgb_to_hsl() (in module pygal.colors), 86
pygal.test.test_histogram (module), 82	rotate() (in module pygal.colors), 86
pygal.test.test_interpolate (module), 82	
= 1 , "	RotateStyle (class in pygal.style), 96

round_to_float() (in module pygal.util), 100	teardown() (pygal.graph.base.BaseGraph method), 70
round_to_int() (in module pygal.util), 100	template() (in module pygal.util), 101
round_to_scale() (in module pygal.util), 101	test_all_logarithmic() (in module pygal.test.test_view),
rounded_bars (pygal.config.CommonConfig attribute), 87	85
rounded_bars (pygal.config.Config attribute), 88	test_all_sparktext() (in module pygal.test.test_sparktext), 84
S	test_another_sparktext() (in module py-
safe_enumerate() (in module pygal.util), 101	gal.test.test_sparktext), 84
safe_values (pygal.serie.Serie attribute), 91	test_basic_sparktext() (in module py-
saturate() (in module pygal.colors), 86	gal.test.test_sparktext), 84
SaturateStyle (class in pygal.style), 96	test_classes() (in module pygal.test.test_config), 79
secondary (pygal.config.SerieConfig attribute), 90	test_config_alterations_class() (in module py-
secondary_range (pygal.config.Config attribute), 88	gal.test.test_config), 79
seconds_to_time() (in module pygal.graph.time), 75	test_config_alterations_instance() (in module py-
Serie (class in pygal.serie), 91	gal.test.test_config), 79
serie() (pygal.svg.Svg method), 99	test_config_alterations_kwargs() (in module py-
SerieConfig (class in pygal.config), 90	gal.test.test_config), 79
set_polar_box() (pygal.view.Box method), 101	test_config_behaviours() (in module py-
setup() (pygal.graph.base.BaseGraph method), 70	gal.test.test_config), 79
show_dots (pygal.config.CommonConfig attribute), 87	test_css() (in module pygal.test.test_config), 79
show_legend (pygal.config.Config attribute), 88	test_cubic() (in module pygal.test.test_interpolate), 82
show_minor_x_labels (pygal.config.Config attribute), 88	<pre>test_cubic_prec() (in module pygal.test.test_interpolate),</pre>
show_minor_y_labels (pygal.config.Config attribute), 88	82
show_only_major_dots (pygal.config.CommonConfig at-	test_darken() (in module pygal.test.test_colors), 76
tribute), 87	test_date() (in module pygal.test.test_date), 80
show_x_guides (pygal.config.Config attribute), 88	test_date_labels() (in module pygal.test.test_date), 80
show_x_labels (pygal.config.Config attribute), 88	test_date_xrange() (in module pygal.test.test_date), 80
show_y_guides (pygal.config.Config attribute), 88	test_datetime() (in module pygal.test.test_date), 80
show_y_labels (pygal.config.Config attribute), 88	test_desaturate() (in module pygal.test.test_colors), 76
Significant (class in pygal.formatters), 91	test_donut() (in module pygal.test.test_pie), 83
slice() (pygal.graph.pie.Pie method), 73	test_empty_lists() (in module pygal.test.test_graph), 81
slice() (pygal.svg.Svg method), 99	test_empty_lists_with_nones() (in module py-
solid_gauge() (pygal.svg.Svg method), 99	gal.test.test_graph), 81
SolidColorStyle (class in pygal.style), 96	test_fill() (in module pygal.test.test_config), 79
SolidGauge (class in pygal.graph.solidgauge), 74	test_format() (in module pygal.test.test_util), 85
spacing (pygal.config.Config attribute), 88	test_formatters() (in module pygal.test.test_config), 79
split_title() (in module pygal.util), 101	test_global_config() (in module py-
stack_from_top (pygal.config.Config attribute), 88	gal.test_test_serie_config), 83
StackedBar (class in pygal.graph.stackedbar), 74	test_half_pie() (in module pygal.test.test_pie), 83
StackedLine (class in pygal.graph.stackedline), 74	test_hermite() (in module pygal.test.test_interpolate), 82
State (class in pygal.state), 92	test_hermite_cardinal() (in module py-
strict (pygal.config.Config attribute), 88	gal.test_test_interpolate), 82 test_hermite_catmull_rom() (in module py-
stroke (pygal.config.CommonConfig attribute), 87	test_hermite_catmull_rom() (in module py- gal.test_test_interpolate), 82
stroke_opacity (pygal.style.Style attribute), 97	test_hermite_finite() (in module py-
stroke_opacity_hover (pygal.style.Style attribute), 97	gal.test_interpolate), 82
stroke_style (pygal.config.CommonConfig attribute), 87	test_hermite_kochanek_bartels() (in module py-
Style (class in pygal.style), 97	gal.test_interpolate), 82
style (pygal.config.Config attribute), 88	test_histogram() (in module pygal.test.test_histogram),
Svg (class in pygal.svg), 98	82
swap() (in module pygal.util), 101	test_hsl_to_rgb_part_0() (in module py-
swap() (pygal.view.Box method), 101	gal.test_test_colors), 76
Т	test_hsl_to_rgb_part_1() (in module py-
Table (class in pygal table) 99	gal.test_colors), 77

test_hsl_to_rgb_part_10() gal.test.test_colors),	(in	module	py-	test_legend_at_bottom() (in module pgal.test.test_config), 79	y-
test_hsl_to_rgb_part_11()	(in	module	ру-	test_lighten() (in module pygal.test.test_colors), 77	
gal.test.test_colors),		madula		test_line() (in module pygal.test.test_line), 83	2
test_hsl_to_rgb_part_12()	(in	module	ру-	test_line_secondary() (in module pygal.test.test_line), 8	
gal.test.test_colors),		modulo	22.7	test_logarithmic() (in module pygal.test.test_config), 79 test_logarithmic_bad_interpolation() (in module pygal.test.test_config)	
test_hsl_to_rgb_part_13() gal.test.test_colors),	(in	module	py-	gal.test_test_config), 79	y-
test_hsl_to_rgb_part_14()	(in	module	1017		<b>X</b> 7
gal.test_test_colors),	•	module	py-	gal.test_config), 79	y-
test_hsl_to_rgb_part_15()	(in	module	ру-		y-
gal.test.test_colors),	*	module	Py-	gal.test_config), 79	y -
test_hsl_to_rgb_part_16()	(in	module	ру-	test_long_title() (in module pygal.test.test_graph), 81	
gal.test.test_colors),	*	module	Py-	test_majorize() (in module pygal.test.test_graph), 85	
test_hsl_to_rgb_part_17()	(in	module	ру-	test_mergextend() (in module pygal.test.test_util), 85	
gal.test.test_colors),	•	module	РУ	test_meta_config() (in module pygal.test.test_config), 7	9
test_hsl_to_rgb_part_18()	(in	module	ру-	test_metadata() (in module pygal.test.test_graph), 81	
gal.test.test_colors),	*	module	РУ	test_minify_css() (in module pygal.test_est_util), 85	
test_hsl_to_rgb_part_2()	(in	module	py-	test_multi_render() (in module pygal.test.test_graph), 8	1
gal.test.test_colors),	,	1110 4410	PJ	test_multiseries_donut() (in module pygal.test.test_pie	
test_hsl_to_rgb_part_3()	(in	module	ру-	83	-),
gal.test.test_colors),	,		ΓJ	test_negative_and_floatsparktext() (in module p	v-
test_hsl_to_rgb_part_4()	(in	module	ру-	gal.test.test_sparktext), 84	,
gal.test.test_colors),	,		17	test_no_data() (in module pygal.test.test_config), 79	
test_hsl_to_rgb_part_5()	(in	module	ру-		y-
gal.test.test_colors),	,		1 2	gal.test.test_config), 80	,
test_hsl_to_rgb_part_6()	(in	module	py-		y-
gal.test.test_colors),	•		1.	gal.test.test_sparktext), 84	•
test_hsl_to_rgb_part_7()	(in	module	py-		y-
gal.test.test_colors),	77			gal.test.test_graph), 81	•
test_hsl_to_rgb_part_8()	(in	module	ру-	test_no_data_with_empty_serie_interpolation() (in mode	d-
gal.test.test_colors),	77			ule pygal.test.test_config), 80	
test_hsl_to_rgb_part_9()	(in	module	ру-	test_no_data_with_empty_series() (in module p	y-
gal.test.test_colors),	77			gal.test.test_graph), 81	
test_human_readable() (in mod	dule pyga	l.test.test_co	nfig),		y-
79				gal.test.test_graph), 81	
	`	module	py-		y-
gal.test.test_formatte				gal.test.test_graph), 81	
test_human_readable_custom(		module	ру-		y-
gal.test.test_formatte		_		gal.test.test_graph), 81	
test_include_x_axis() (in mod	dule pyga	l.test.test_co	nfig),	test_no_data_with_no_values_with_include_x_axis() (	ın
79	• • • • •		70	module pygal.test_graph), 81	
test_inline_css() (in module py		_			y-
test_int_x_labels() (in module				gal.test.test_graph), 81	
test_interpolation() (in module		_		test_no_dot() (in module pygal.test.test_line), 83	,
test_ipython_notebook()	(in	module	ру-	test_no_dot_at_all() (in module pygal.test.test_line), 83	
gal.test.test_graph),		not toot aronl	.) 01	test_no_serie_config() (in module pgal.test.test_serie_config), 83	y-
test_iterable_types() (in modultest_label_rotation() (in mod				test_no_y_labels() (in module pygal.test_test_config), 80	Λ
79	iuic pyga	i.icsi.icsi_co	iiig),		
	(in	module	nv-	gal.test.test_graph), 81	y-
gal.test_test_graph),	•	module	ру-		W-
test_lagrange() (in module pyg		st_internolate	.). 82	gal.test_line), 83	y-
induite py	541.1051.10	mcrpoian	.,, 52	test_one_dot() (in module pygal.test.test_line), 83	

test_only_major_dots() (in module pygal.test.test_line),	test_rgb_to_hsl_part_18() (in module py- gal.test.test_colors), 78
0.5	
test_only_major_dots_count() (in module py-gal.test.test_line), 83	test_rgb_to_hsl_part_2() (in module py-gal.test.test_colors), 78
test_only_major_dots_every() (in module py-gal.test.test_line), 83	test_rgb_to_hsl_part_3() (in module py-gal.test.test_colors), 78
test_only_major_dots_no_labels() (in module py-gal.test.test_line), 83	test_rgb_to_hsl_part_4() (in module py-gal.test.test_colors), 78
test_only_one_value() (in module pygal.test.test_graph),	
test_oniy_one_value() (iii inodule pygai.test.test_graph), 81	test_rgb_to_hsl_part_5() (in module py- gal.test.test_colors), 78
test_only_one_value_intrp() (in module py-	test_rgb_to_hsl_part_6() (in module py-
gal.test_graph), 81	gal.test_colors), 78
test_only_one_value_log() (in module py-	test_rgb_to_hsl_part_7() (in module py-
gal.test_est_graph), 81	gal.test.test_colors), 78
test_parametric_styles() (in module pygal.test.test_style),	test_rgb_to_hsl_part_8() (in module py-
84	gal.test.test_colors), 78
test_parametric_styles_with_parameters() (in module py-	test_rgb_to_hsl_part_9() (in module py-
gal.test.test_style), 84	gal.test.test_colors), 78
test_parse_color() (in module pygal.test.test_colors), 77	test_rotate() (in module pygal.test.test_colors), 78
test_pie_table() (in module pygal.test.test_table), 84	test_round_to_float() (in module pygal.test.test_util), 85
<pre>test_quadratic() (in module pygal.test.test_interpolate),</pre>	test_round_to_int() (in module pygal.test.test_util), 85
82	test_same_max_and_relative_values_sparktext() (in
test_quartiles() (in module pygal.test.test_box), 76	module pygal.test.test_sparktext), 84
test_quartiles_min_extremes() (in module py-	test_saturate() (in module pygal.test.test_colors), 78
gal.test.test_box), 76	test_secondary() (in module pygal.test.test_graph), 82
test_quartiles_stdev() (in module pygal.test.test_box), 76	test_serie_config() (in module py-
test_quartiles_tukey() (in module pygal.test.test_box), 76	gal.test_serie_config), 84
test_range() (in module pygal.test.test_config), 80	test_serie_precedence_over_global_config() (in module
test_render_data_uri() (in module pygal.test.test_config),	pygal.test.test_serie_config), 84
80	test_shifted_sparktext() (in module py-
test_render_to_file() (in module pygal.test.test_graph), 82	gal.test.test_sparktext), 84
test_render_to_png() (in module pygal.test.test_graph),	test_show_dots() (in module pygal.test.test_config), 80
82	test_show_legend() (in module pygal.test.test_config), 80
test_rgb_to_hsl_part_0() (in module py-	<pre>test_significant() (in module pygal.test.test_formatters),</pre>
gal.test.test_colors), 77	81
test_rgb_to_hsl_part_1() (in module py-	test_simple_bar() (in module pygal.test.test_bar), 76
gal.test.test_colors), 78	test_simple_box() (in module pygal.test.test_box), 76
test_rgb_to_hsl_part_10() (in module py-	test_simple_line() (in module pygal.test.test_line), 83
gal.test.test_colors), 78	test_sparkline() (in module pygal.test.test_graph), 82
test_rgb_to_hsl_part_11() (in module py-	test_stacked_line() (in module pygal.test.test_stacked), 84
gal.test.test_colors), 78	test_stacked_line_interpolate() (in module py-
test_rgb_to_hsl_part_12() (in module py-	gal.test.test_stacked), 84
gal.test.test_colors), 78	test_stacked_line_log() (in module py-
test_rgb_to_hsl_part_13() (in module py-	gal.test.test_stacked), 84
gal.test.test_colors), 78	test_stacked_line_reverse() (in module py-
test_rgb_to_hsl_part_14() (in module py-	gal.test.test_stacked), 84
gal.test.test_colors), 78	test_swap_curly() (in module pygal.test.test_util), 85
test_rgb_to_hsl_part_15() (in module py-	test_time() (in module pygal.test.test_date), 80
1	test_time() (in module pygar.test.test_date), 80
gal.test.test_colors), 78	test_timedelta() (in module pygal.test_test_date), 80
gal.test.test_colors), /8 test_rgb_to_hsl_part_16() (in module py-	
	test_timedelta() (in module pygal.test.test_date), 80
test_rgb_to_hsl_part_16() (in module py-	test_timedelta() (in module pygal.test.test_date), 80 test_trigonometric() (in module py-
test_rgb_to_hsl_part_16() (in module py-gal.test.test_colors), 78	test_timedelta() (in module pygal.test.test_date), 80 test_trigonometric() (in module pygal.test_trigonometric) pygal.test.test_interpolate), 82

test_unicode_labels_python2() (in module py-gal.test.test_graph), 82	trigonometric_interpolate() (in module pygal.interpolate),
test_unicode_labels_python3() (in module py-	truncate() (in module pygal.util), 101
gal.test.test_graph), 82	truncate_label (pygal.config.Config attribute), 89
test_unparse_color() (in module pygal.test.test_colors),	truncate_legend (pygal.config.Config attribute), 89
78	TurquoiseStyle (class in pygal.style), 98
<pre>test_utc_timestamping() (in module pygal.test.test_date),</pre>	
80	U
$ \begin{array}{c} test\_value\_formatter() \; (in \; module \; pygal.test.test\_config), \\ 80 \end{array} $	unparse_color() (in module pygal.colors), 86
test_values_by_dict() (in module pygal.test.test_graph), 82	V
test_x_label_major() (in module pygal.test.test_config),	value_background (pygal.style.Style attribute), 98 value_colors (pygal.style.Style attribute), 98
test_x_y_title() (in module pygal.test.test_config), 80	value_font_family (pygal.style.Style attribute), 98
	value_font_size (pygal.style.Style attribute), 98
test_xml_filters_change_bars() (in module py- gal.test.test_xml_filters), 85	value_formatter (pygal.config.Config attribute), 89
test_xml_filters_round_trip() (in module py-	value_label_font_family (pygal.style.Style attribute), 98
gal.test_xml_filters), 85	value_label_font_size (pygal.style.Style attribute), 98
test_y_label_major() (in module pygal.test.test_config),	VerticalPyramid (class in pygal.graph.pyramid), 74
80	View (class in pygal.view), 103
text_len() (in module pygal.util), 101	W
texts() (in module pygal.test.utils), 85	width (pygal.config.Config attribute), 89
time_to_datetime() (in module pygal.graph.time), 75	width (pygal.view.Box attribute), 101
time_to_seconds() (in module pygal.graph.time), 75	width (pygar.view.box attribute), 101
timedelta_to_seconds() (in module pygal.graph.time), 75	X
TimeDeltaLine (class in pygal.graph.time), 75	x (pygal.view.Margin attribute), 102
TimeLine (class in pygal.graph.time), 75	x() (pygal.view.HorizontalLogView method), 102
title (pygal.config.Config attribute), 88	x() (pygal.view.HorizontalView method), 102
title (pygal.config.SerieConfig attribute), 90	x() (pygal.view.View method), 103
title_font_family (pygal.style.Style attribute), 97 title_font_size (pygal.style.Style attribute), 97	x() (pygal.view.XLogView method), 103
to_dict() (pygal.config.BaseConfig method), 87	x_label_rotation (pygal.config.Config attribute), 89
to_dict() (pygal.style.Style method), 97	x_labels (pygal.config.Config attribute), 89
to_etree() (pygal.etree.Etree method), 90	x_labels_major (pygal.config.Config attribute), 89
to_lxml() (pygal.etree.Etree method), 90	x_labels_major_count (pygal.config.Config attribute), 89
tooltip_border_radius (pygal.config.Config attribute), 88	x_labels_major_every (pygal.config.Config attribute), 89
tooltip_fancy_mode (pygal.config.Config attribute), 88	x_title (pygal.config.Config attribute), 89
tooltip_font_family (pygal.style.Style attribute), 98	x_value_formatter (pygal.config.Config attribute), 89
tooltip_font_size (pygal.style.Style attribute), 98	xlink_ns (pygal.svg.Svg attribute), 99
transition (pygal.style.BlueStyle attribute), 92	XLogView (class in pygal.view), 103
transition (pygal.style.DarkColorizedStyle attribute), 93	xmax (pygal.view.Box attribute), 101
transition (pygal.style.DarkGreenBlueStyle attribute), 93	xmin (pygal.view.Box attribute), 101
transition (pygal.style.DarkGreenStyle attribute), 94	xrange (pygal.config.Config attribute), 89
transition (pygal.style.DarkSolarizedStyle attribute), 94	xvals (pygal.graph.histogram.Histogram attribute), 72
transition (pygal.style.DarkStyle attribute), 94	xvals (pygal.graph.xy.XY attribute), 75 XY (class in pygal.graph.xy), 75
transition (pygal.style.LightColorizedStyle attribute), 95	XYLogView (class in pygal.view), 103
transition (pygal.style.LightGreenStyle attribute), 95	AT Log view (class in pygai.view), 103
transition (pygal.style.NeonStyle attribute), 96	Υ
transition (pygal.style.SolidColorStyle attribute), 97 transition (pygal.style.Style attribute), 98	y (pygal.view.Margin attribute), 102
transition (pygal.style.Style attribute), 98 transition (pygal.style.TurquoiseStyle attribute), 98	y() (pygal.view.HorizontalLogView method), 102
transposable_node() (pygal.svg.Svg method), 99	y() (pygal.view.HorizontalView method), 102
Treemap (class in pygal.graph.treemap), 75	y() (pygal.view.LogView method), 102

## pygal Documentation, Release 2.0.0

zero (pygal.config.Config attribute), 89

```
y() (pygal.view.ReverseView method), 102
y() (pygal.view.View method), 103
y_label_rotation (pygal.config.Config attribute), 89
y_labels_major (pygal.config.Config attribute), 89
y_labels_major_count (pygal.config.Config attribute), 89
y_labels_major_every (pygal.config.Config attribute), 89
y_labels_major_every (pygal.config.Config attribute), 89
y_title (pygal.config.Config attribute), 89
ymax (pygal.view.Box attribute), 101
ymin (pygal.view.Box attribute), 101
yvals (pygal.graph.histogram.Histogram attribute), 72
yvals (pygal.graph.xy.XY attribute), 75
```