

Codeblock class: shebang

http://www.google.com/search?q=shebang+line

runs:

> <fname>.shebang {im_opt} <fname>.{im_fmt}

class->cmd

shebang -> shebang

Metadata options

imagine.im_out: img,fcb

imagine.im_log: 4

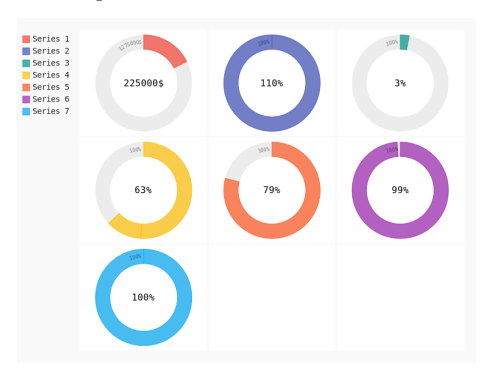
imagine.shebang.im_out: img,fcb

Notes

- see pygal
- use shebang to run python3 to create charts with pygal
- depends on cairosvg, tinycss and cssselect (to render to png)
- install sudo -H pip3 install cairosvg tinycss pygal
- $\bullet\,$ unfortunately, some library lib versions do not play well with pygal

Pygal

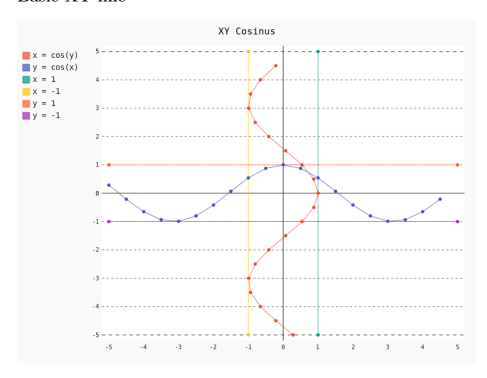
Solid Gauges



```
```shebang
#!/usr/bin/env python3
import sys
import pygal
gauge = pygal.SolidGauge(inner_radius=0.70)
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_to_png(sys.argv[-1])
```

#### Basic XY line

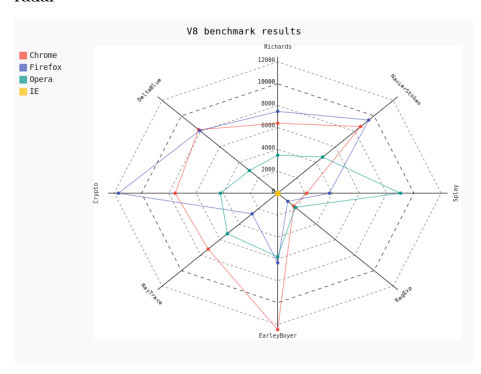


```
": shebang
#!/usr/bin/env python3

import sys
import pygal
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_to_png(sys.argv[-1])
```

#### radar



### Documentation

See pygal's website