

3.14*200*0.6

second slice set to 30%

3.14*2000

The rotate attribute for the
layer can be found here

Make sure your border is set to 'center'
and switch to rounded edges

The control with gradients on a curve isn't
super advanced in Sketch, but it works

Changing the thickness of the chart is easy, just edit the border width.

Plus, you can convert this to a pie chart by setting the border to the radius of the circle. (Note: this only work with 'inside' border alignment)

Optional: gradients!

In the “gap” field, enter this:

rotate the slice until it lines up at the top

π^*h

200px

$\pi^* h^* p$

$(\# + D)$ or $(\# + C)$ then

Make a circle

Optional: rounded edges!

Optional: different weights!

WARNING

Resizing a chart will fuck up all of the equations you used to create the slices unless you use the SCALE control to resize them.

π (pi): 3.14

h: “height” of the circle

p: “percent” or a decimal to represent the percent of the chart you want the section to occupy

Repeat for each slice

In the “dash” field, enter this:

Duplicate it

Rounded edge attributes can be found [here](#).

Careful: the rounded edges can drastically change the perception of the percentage shown

You'll now have something like this

shit, it's crooked... .

("O" and drag)

sweet, a donut chart with a 60/40 split