

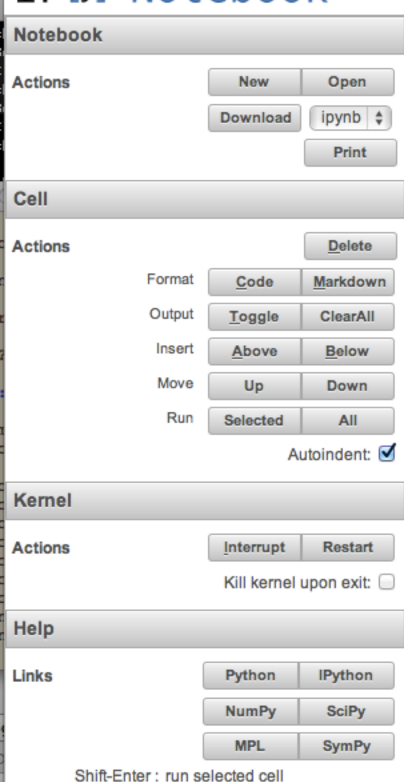


## IP[y]: Notebook

Untitled0 Save QuickHelp

225

270°



Ctrl-Enter: run selected cell in-place Ctrl-m h: show keyboard shortcuts

Tooltin on tob:

Configuration

```
In [1]: num bootcampers=142
# note: rand not Ron
r = 2*rand(num_bootcampers)
theta = 2*pi*rand(num bootcampers)
area = 200*r**2*rand(num_bootcampers)
colors = theta
ax = subplot(111, polar=True)
c = scatter(theta, r, c=colors, s=area)
c.set_alpha(0.75)
      135°
 180
```

```
In [ ]:
```