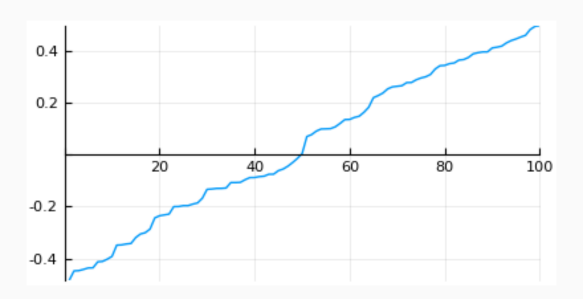


Title

Subtitle

Timothée Poisot November 22, 2017 Université de Montréal



$$\frac{1}{N}\frac{d}{dt}N = N\left(r - \alpha N\right)$$

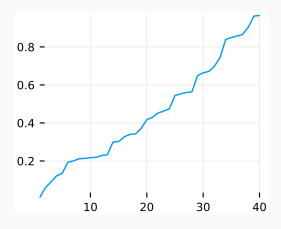
What about symbols,  $B_x orall x \in \sum_i k_i \leq 2$ , and integration  $x = \int_i^\infty y_i$ ?

## SETTING THINGS UP

```
using Plots
pyplot()
```

Plots.PyPlotBackend()

```
p1 = plot(
 # These are the data
 sort(rand(40)),
 # This is the plot size
 size = (250, 200),
  # We don't want borders
 frame = :grid,
 # We don't want a legend
 leg = false
 );
savefig(p1, "figures/scatter.pdf");
```



Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Morbi sollicitudin nisi vitae lorem interdum, eget elementum quam elementum. Curabitur quis leo eu metus consequat ultricies. Curabitur sit amet convallis risus. Cras vel arcu id risus efficitur commodo et eget velit. Curabitur consequat eleifend magna, ut ultricies lorem scelerisque eu. Mauris faucibus neque sit amet est elementum, suscipit placerat est interdum. Phasellus sed convallis est. Nunc fermentum convallis odio eget gravida. Duis venenatis dictum tempor.

Some code



Some text maybe?

