

Codebraid with Julia

Latex

Here is some latex.

$$\frac{d^2u}{dt^2} = c^2 \frac{d^2u}{dx^2}$$

Plots

```
```{.julia .cb-nb jupyter_kernel=julia session=random}
using Plots
x = 1:10; y = rand(10); # These are the plotting data
plot(x, y)
```



- 1 using Plots
- 2 x = 1:10; y = rand(10); # These are the plotting data
- 3 plot(x, y)

```