- > x=1
- > y=2
- > a<-x+y
- > a

[1] 3

- > b<-1:10
- > d<-cos(1:10)
- > plot(b,d)

In \LaTeX

Add two numbers using X + Y or $\frac{\delta}{\alpha} + \phi * \left(\frac{doggy}{kitty}\right)$

- Doggy
- Kitty
- Dylan