

# Stats camp day 1

---

Frank Edwards

8/28/2019

Welcome to PhD statistics training!

---

# Stats camp goals

1. Get your software set up
2. Remind you what these things mean:

$$\log(x)$$

$$y = 2 + 3x$$

$$\frac{d}{dx}x^3 = 3x^2$$

$$\sum_{x=1}^{10} x$$

# Today: Let's install software

## Step 1

Install R. <https://cran.r-project.org/>

## Step 2

Install RStudio. <https://www.rstudio.com/>

Problems?

---

- Make it pretty! (You will be spending lots of time here...)
  - Themes
  - Pane layouts

## Getting started in RStudio: packages

- Install packages (tidyverse, devtools, swirl)
- Install QSS package:

```
install.packages(c("tidyverse", "devtools", "swirl"))  
library(devtools)  
install_github("kosukeimai/qss-package", build_vignettes =  
library(swirl)  
install_course_github("kosukeimai", "qss-swirl")
```

Problems?

---



- Slack
  - Invites
  - Tour

- Install Git: <https://git-scm.com/downloads>
- (Optional) Register for a GitHub account: <https://github.com/>
- Clone course repository

## Cloning the course gets you slides

First, choose a folder you want intro\_stats to live in

```
git clone https://github.com/f-edwards/intro_stats.git
```

Then, to get updates as I push them up to the server

```
cd intro_stats  
git pull
```

Problems?

---

## A very brief introduction to markdown

---

# Why markdown?

1. It is pretty
2. It makes your workflow simpler
3. It is reproducible

Let's play with it

---