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title: "Lab 6 Intro"
date: "`r Sys.Date()`"
output: ioslides_presentation
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```{r setup, include=FALSE}
knitr::opts_chunk$set(echo = FALSE)
library("jpeg")
```
```

### ## Setup

1. Login to the lab computer.
2. Navigate to github.com and login.
3. Find the class repository "datascibiol" (<https://github.com/jmledford3115/datascibiol>).
4. Download a copy the class repository to the desktop.
5. Clone your repository to the desktop using GitHub Desktop.
6. Copy the files for today's lab from the class repository and paste them into **your** repository.
7. Open today's lab in RStudio.

### ## Review from last time

### \*With a partner, discuss the following questions\*

1. How did homework #5 go? Briefly show your work to a partner.
  - It was ass. Took me too long.
2. What can you use/ not use on midterm #1?
  - I can use whatever work I have on my github but i can not steal work from github.