



# MAKING WEBSITES

Jeff Goldsmith, PhD  
Department of Biostatistics

# What is a web site ...??

- Just kidding, we all know what a website is

# What is a web site ...??

- Just kidding, we all know what a website is
  - ...Or do we?



# What is a web site ...??

- Just kidding, we all know what a website is
  - ...Or do we?
- For our purposes a website is a collection of related pages, written in HTML, hosted on a server, and retrievable using an easy-to-remember name



# Why do I need to make one?

- Personal site, so people (employers) can find you
- Site for a project
- Site for an R package
- I dunno, you want to blog?

# Do I need to know HTML?

- Of course not, this isn't 1997 and you're not putting a website on geocities



(Golden age of the internet)

# Plus you already know RMD

- R Markdown renders content (with or without R code) to several formats, including HTML
- That is, you can write a detailed website using only R
- Occasionally, knowing some HTML will get you out of trouble, but it's not necessary for a lot of stuff

# Knowing RMD is half the battle

- R Markdown can be used to build the website, but you still have to host it for other people to be able to find it
- Lots of places let you host things for free now, including GitHub
  - Repository = website
  - Domain names are well-structured
  - New pushes to remote are reflected in the web site
  - Easy collaboration on websites for projects





# Workflow for websites

- A lot like your “standard” workflow:
  - Create repo + R Project
  - Copy template website into the directory
  - Edit repo settings so GitHub knows this is a website
  - Edit content and push