






# Essentials

Mine Çetinkaya-Rundel

@minebocek   
mine-cetinkaya-rundel   
mine@stat.duke.edu 

# Workshop materials

## OPTION 1



[bit.ly/shiny-jsm18](https://bit.ly/shiny-jsm18)

log in and sit tight



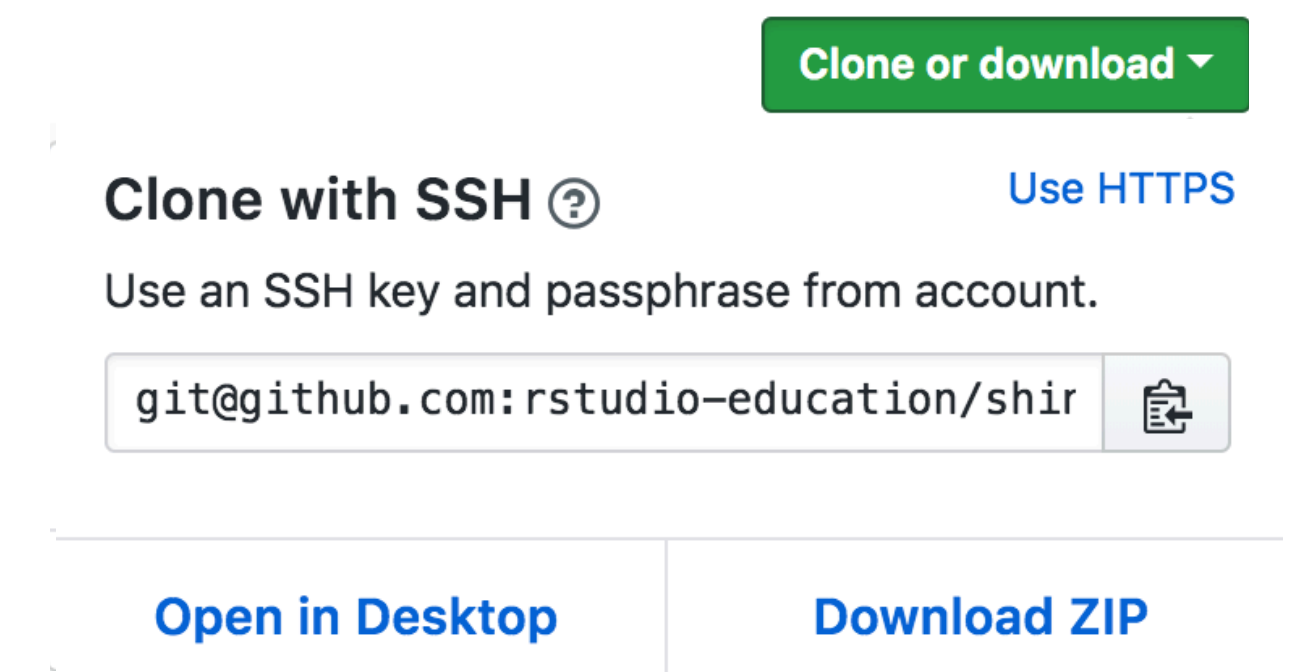
## OPTION 2



[bit.ly/shiny-jsm18-git](https://bit.ly/shiny-jsm18-git)

1. clone or download

2. launch shiny-jsm18.Rproj



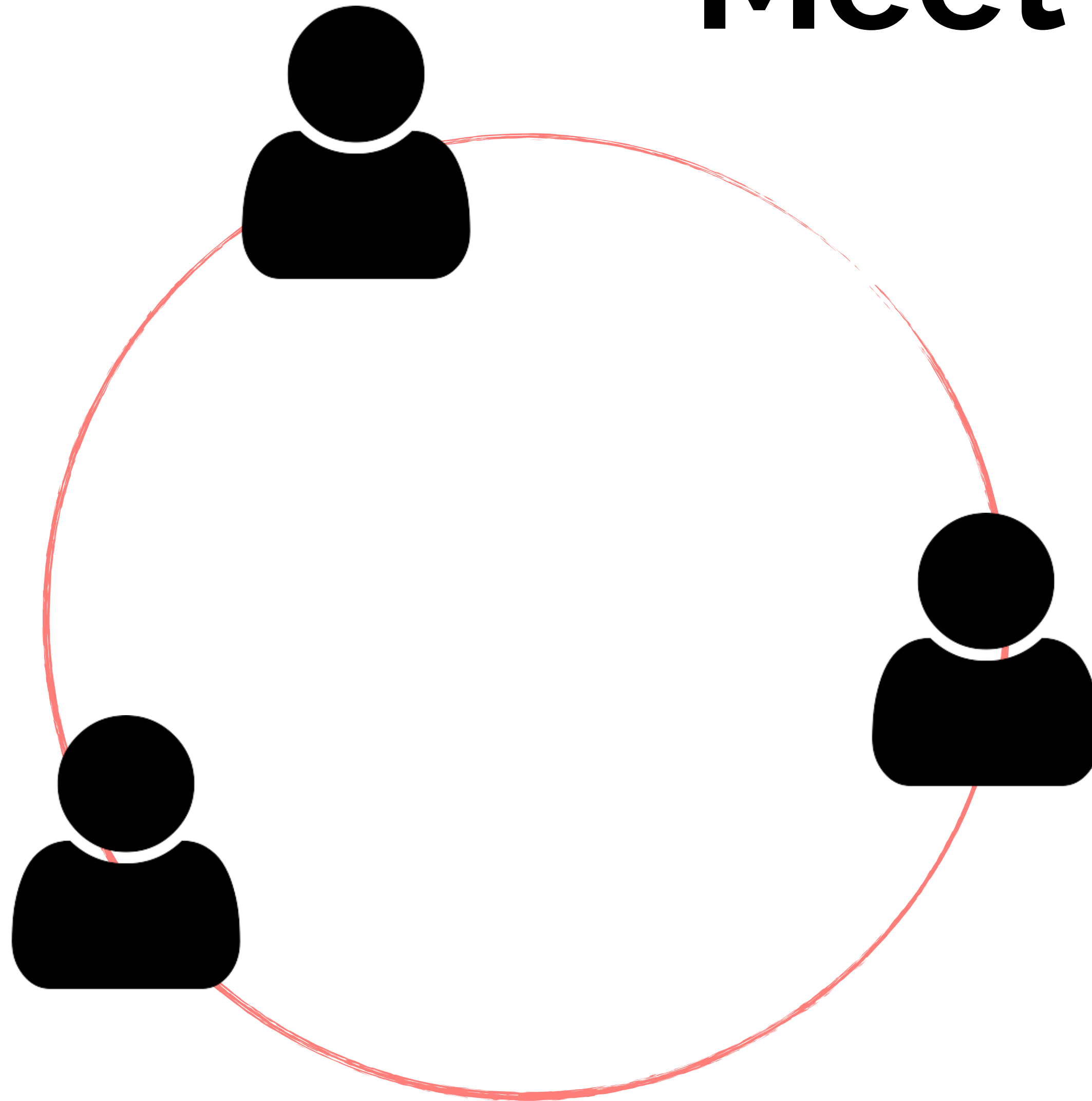
# Meet & greet



Mine Çetinkaya-Rundel

Associate Professor of the Practice  
+ Director of Undergraduate Studies, Duke Statistical Science  
  
Data Scientist & Professional Educator, RStudio

# Meet & greet



# Asking for help



# Overview

- 01 - Getting started with Shiny
- 02 - Understanding reactivity
- 03 - Designing UI
- 04 - Dashboards
- Lots of info!
- Lots of “your turn” breaks

