

# Methods for Health Disparities Workshop: Some Preliminaries

**Ashley I Naimi, PhD**  
Associate Professor  
Director of Graduate Studies  
Dept of Epidemiology  
Emory University

✉ [ashley.naimi@emory.edu](mailto:ashley.naimi@emory.edu)

# Navigating the Day

- Structure for Today
- Project 1: Counterfactual Disparity Measures in a Simple Setting
- Project 2: Counterfactual Disparity Measure in the NHEFS
- Project 3: Counterfactual Disparity Measure in the NUMOM2b Study

# Structure for Today

- Starting at 8:30AM, wrapping up at 5:30PM
  - Several breaks throughout
- We'll start with a quick review
- We will carry out three projects
  - Each project will start with a brief "lecture style" overview with slides
  - Next, we will split up into groups and start setting up project folders and code writing

# Project Outline

- Project 1
  - Simple setting with binary exposure, mediator, confounders, continuous outcome
  - Will enable us to become familiar with overall scope of tasks
- Project 2
  - Counterfactual Disparity Measure in the NHEFS
  - Binary exposure, binary outcome, three category mediator
  - Confounders: binary, categorical, continuous
- Project 3:
  - Counterfactual Disparity Measure in the NUMOM2B Study
  - More complex exposure and mediator

# Tools Covered

- We will cover several concepts throughout the day:
  - Data Import, and Wrangling
  - Exploratory Analyses
  - Regression Modeling
  - Counterfactual Disparity Measures
  - Bootstrapping
  - Robust Variance Estimation
- All of these will be covered through R code
- This will be a heavily applied session

# Goals

- The end goal of each project will be to write two R programs:
  - A data management file that yields an analytic dataset
  - A main analysis file that yields a table of result
- These R programs should serve as your references and starting points in future work

# Methods for Health Disparities Workshop: Some Preliminaries

**Ashley I Naimi, PhD**  
Associate Professor  
Emory University

✉ [ashley.naimi@emory.edu](mailto:ashley.naimi@emory.edu)  
🐙 [ainaimi](#)