## Lecture 2: Investigating data patterns

Managing and Manipulating Data Using R

## 1 Introduction

# What we will do today

1. Introduction

2. Find homework groups

#### Logistics

- 1. Volunteer teaching assistant, Diana Lopez
- 2. New student introductions
- 3. Homework expectations
  - due date: before class (except first homework due today)
  - general instructions for homework
  - grading (enrolled students, auditing students)
- 4. Added required reading for next week on syllaus
- 5. If we don't get through all of lecture, finish on your own
  - whenever we don't cover difficult concepts in class; I'll cover those concepts next week and slow down the pace of class

# 2 Find homework groups

### What we'll do to choose homework groups

- Meet new people (10 minutes of speed-dating!)
  - find someone in class you don't know and talk to them for two minutes about anything
    - e.g., where you from, what program, what are research interests, what you like doing outside of school, work
- o Enrolled students choose homework groups (10 minutes)
  - one side of room for students who want to work collaboratively on problem sets
  - one side of room for students who want to work mostly on their own (e.g., due to full work/family schedule);
  - must be groups of 3
  - cannot have more than 2 people from same academic program (e.g., HEOC, HDP)
- Auditors not part of "official" homework groups of 3, but they are welcome to join any homework group or form their own homework group

#### Recommendation: Use Zoom for group meetings!

o https://ucla.zoom.us/