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

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., \mbox{HEOC} , \mbox{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!

https://ucla.zoom.us/