

## Lecture 2: Investigating data patterns

### Managing and Manipulating Data Using R

# 1 Introduction

# What we will do today

## 1. Introduction

# 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 syllabus
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