# Big Data for Cities Week 10

Curt Savoie Connor McKay

## Agenda

- Recap of last week
- Prof. Dan O'Brien
- Advanced topics?
- Final Requirements
- Final Brainstorm Session

## Recap

- Advanced Stats questions?
- R issues?

### Final Project Requirements

- Must combine at least 2 data sets
- 3-5 min presentation given to class on **12/13**
- At least 10 graphs/maps included(at least 1 of each)
- All commented code turned in as usual in R notebook
- HTML file as usual
- Proposal scoping doc, turned in as homework on 11/29

### Final Project Brainstorm

Question examples!

- What makes a good hypothesis?
- How do you articulate approach?
- How many methods should one propose to try?
- How does one pick questions with real world implications?
- How many datasets are too many?

#### For Next Week

- NO CLASS NEXT WEEK!!!!
- Reading on theory and practice
  - o Final Proposal Due
- In R
  - o More homework