

#### **COURSE RECAP**

## Course Objectives

Build a foundation for data analysis

Technology

■ *Principles* 

■Techniques



# **Technologies**









# Principles

- Data Types
- Data Structures
- Tidy Data
- Describing Data
- Visualizing Data

## Techniques

Writing Code Reading Data Organizing Data & Code **Exploring Data** Wrangling Data Modeling/Analyzing Data Visualization/Communicating Results

### Your input...

#### How to improve the class?

- Did it live up to your expectations?
- Add/remove topics?
- Change sequence of topics?
- This class relative to other classes (e.g. 710)?
- Class mechanics?
- Recordings vs live?
- Examples?

# THANK YOU TO TAS!!





## **Course Evaluations**

- Instructor 1: Luana Lima
- Instructor 2: John Fay
- □ TA's
  - Li Jia Go
  - Emma Kaufman

# Projects!

- Fill Google sheet! (linked on class website)
- □ Due date: April 30th
- Set up project GitHub Site
- Additional guidance...
- Have fun!