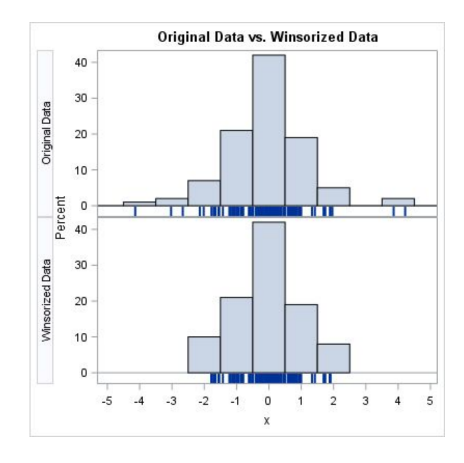
## Psych 138: Section 5

Ryan Pili Fall 2023

Office Hours: Tues., 2:30 - 4 PM

rpili@ucsc.edu



# Agenda

- 1. Brief post-midterm study suggestions
- 2. Work on Section 5 Assignment

### Goals

- 1. Review study suggestions for future exams
- 2. Complete Section 5 Assignment by the end of section.

## **Study Suggestions**

#### **More Practice**

- Do problems at the end of textbook chapter.
  - The "reading" has sparse code examples.
  - Important for understanding actual implementation.
- Try any unfinished code prompts from lecture and midterm.
  - (Don't work in your midterm notebook, though.)
- Feel free to come into office hours and work through problems with me or Prof. Seymour.

#### Ask Questions

- Office hours
  - Tip: Prof. Seymour's office hours are prior to your coding assignment deadlines
- Section
- Lecture

# Section Assignment Workflow Instructions

## **Section Assignment Workflow Instructions**

- For this section and on, pairs will work on two computers.
  - Each in the pair must log into their ucsc account on their respective computers.
- Each in the pair should have the same notebook open.
- When partner A is the driver, the pair should work on partner A's computer, working in the notebook.
- When partner B is then the driver, the pair should switch and work on partner B's computer, still working in the same notebook.
- Saving and Version Control Warning
  - When partner A is the driver, do not make changes to the notebook from partner B's computer.
  - Colab <u>does not</u> allow concurrent changes like Google Docs.
  - When switching from A to B, you must save on the A's computer, then reload the document in B's computer to make sure the changes have been saved.

## Closing

- Email me if you have any questions.
- Assignment 3 is posted.

				section rissignment, neerty rissignment and income	
5	7	24-0ct	Tues	MIDTERM EXAM 1	0.
5	8	26-0ct	Thur	Coding a Categorization Task Experiment	Ch4: Vid14
				Section Assignment; Weekly Assignment due Tuesday	
6	9	31-0ct	Tues	Categorization Task Redux Using Proper Function Separation	Ch3: Vid9, Vid10
6	10	2-Nov	Thur	How to think about errors in Python	Ch3: Vid11, Vid12
				Section Assignment; Weekly Assignment due Tuesday	
				Curvey Decrence Analyzer +	ChE: Vid17