### Introductions

#### **Learning goals:**

- Get to know each Sam and your classmates
- Understand what Jupyter is and how to access it
- Start thinking of final project ideas

COGS 108 Fall 2019
Sam Lau
Discussion 1

bit.ly/sam-wi20

lau@ucsd.edu

**OH: Thurs 11a-12p in SSRB 100** 

## Welcome to COGS 108!

Sam Lau
 <u>lau@ucsd.edu</u>
 OH: Thurs 11am-12pm in SSRB 100



- 2nd year Ph.D. student in Cog Sci advised by Philip Guo
- Research: computational tools to teach data science
- Previously taught data science @ Berkeley (TA 5 times, Instructor 2 times)
- Wrote a textbook for data science: textbook.ds100.org/

# Sam's Section Philosophy

- Section is not required
- Goal: 1 hour in section ≥ 2 hours working alone. How?
  - Exclusive demos for project inspiration
  - Mini-lectures on nuts and bolts
  - Collaboration on assignments and projects
  - Personalized help from Sam during section

# Your Names: A Special Request

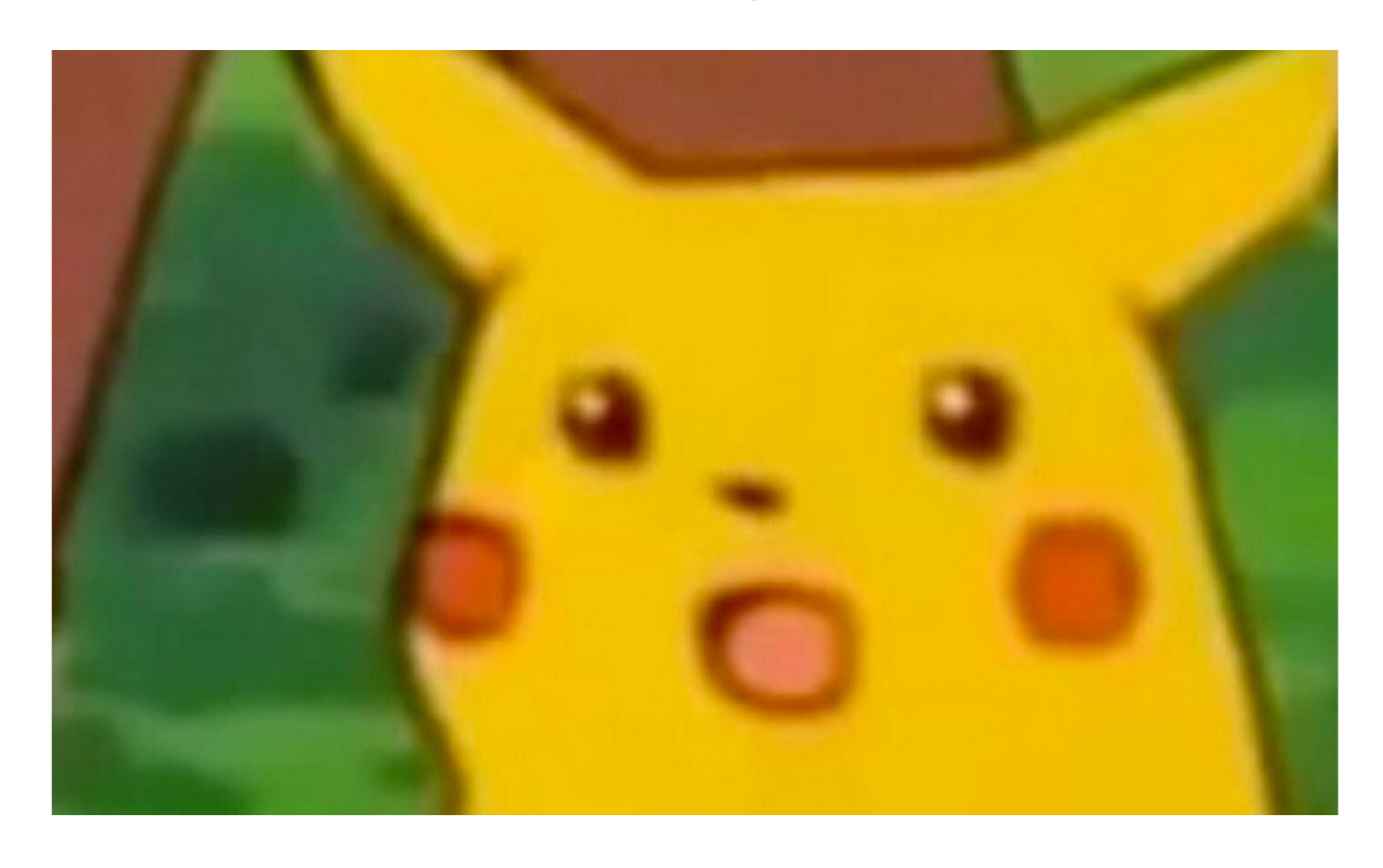
I want to get to know you!

Please help with this rule: for the first two weeks of section remind me of your name.

Example: "Hi, I'm Sophia and I had a question about..."

(And forgive me if I keep asking for your name)

## Introduce Each Other



#### Introduce Each Other

Activity: Meet someone new.

Share name, year, major, favorite data example from class so far, and favorite meal in San Diego.

You will introduce your partner to me, so pay attention!

#### Jupyter Intro and Oakland License Plates

Let's learn about Jupyter!

Also, a sample of the type of demo I will share with you during section.

For today's demo (includes both code and data): bit.ly/sam-wi20

# Open Questions

What areas of Oakland are most often patrolled by police?

Is there similar data for San Diego? (Hint: Google "ALPR data")

Where else might we find datasets with locations of people?

#### Resources

For a long list of interesting datasets: <a href="https://tinyletter.com/data-is-plural">https://tinyletter.com/data-is-plural</a>

All of Sam's Discussion Materials: bit.ly/sam-wi20

(Page above also has links to today's demo and extra practice with Python.)