

### Materials

- the worksheet: [tinyurl.com/d8discussion2](https://tinyurl.com/d8discussion2)
- slide template: kevin-miao.com (under Teaching)



# Discussion 2

---

## Introduction to Tables

# Introduction

---

- 🙋 I'm **Kevin Miao**, nice to meet you!
  - Senior in *Computer Science*
  - Email: [kevinmiao@berkeley.edu](mailto:kevinmiao@berkeley.edu)
  - Office Hours:
    - **Thursday** from **1-2 PM** or email me!
    - Ask questions after lab & discussion
  - **Wednesdays, Fridays** from 9-9:30 AM
- From Eindhoven, The Netherlands 🇳🇱
- I am really interested in researching Explainable Deep Learning
- In my free time, I cook, workout, take photos or listen to Taylor Swift music.
- Reach out to me if you have any questions or just want to chat!



# Break out rooms

*Introduce yourself to each other*

## **Some suggestions:**

- What is your year/major/hometown?
- Two truths, one lie!
- What ice breaker do you dislike the most?

*I encourage you to exchange contact info to form study groups, if you feel comfortable doing so!*

# Today

---

- Introductions & Icebreakers
- Administrivia
- Mini-review
- Worksheet
  - Questions on:
    1. Tables
    2. Programming & Causality

# Administrivia: Announcements

---

- **Vitamin 2** will be **due today**
  - The last question will be given to you sometime during section
- **Homework 1** is **due tomorrow**
  - For a bonus point, submit by tonight!
- DSP students: Make sure to talk to your DSP advisor and have them send a letter through AIM
- Tutoring Sections (~4-5 students) signups are/will be released on Piazza. Great way to learn the material in a different setting.
- *How are you feeling?*

# Administrivia: Course Policy

---

- Discussion attendance/participation is mandatory (5% of your grade; 2 drops)
  - No credit for attending another section
  - Let me know if you are going to be late
- Lab Credit
  - (Accuracy) Submit lab by Wednesday 9AM
  - OR**
  - (Effort) Attend your assigned lab section
- Final Exam held on May 11, 3-6PM & Midterm TBD
- Academic Honesty

For more info, see [syllabus](#)

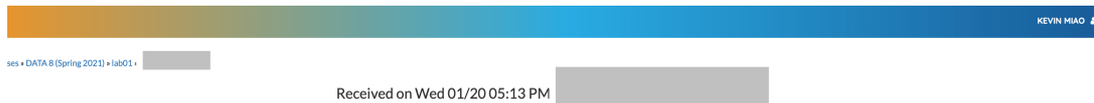
# Administrivia: Set-Up

---

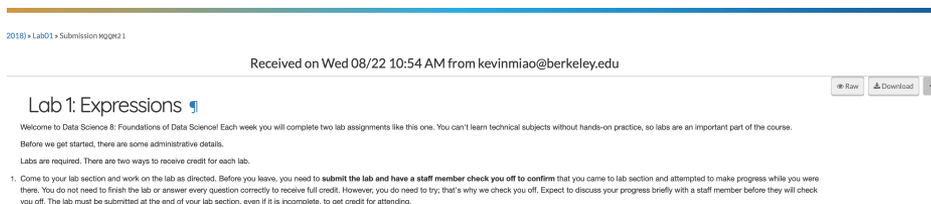
- **DataHub** is your notebook for this class
- **OkPy** is for your submissions of your notebooks
- **Gradescope** for vitamins & written homework questions/Exam regrades
- **Piazza** for questions and posts on course logistics
- **OH.data8.org** for (M-F) Office Hours Queue
- **Frequent Technical Issues**
  - OkPy
  - Jupyter Notebook

# FTI: Empty OkPy submission

- **Problem:** When I run the cell ``_ = ok.submit()`` and follow the link, it shows up like this



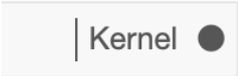
instead of



- **Solution:** Try ``save and checkpoint``, ``submit`` again. If that does not work, please create a Piazza post.

# FTI: Jupyter

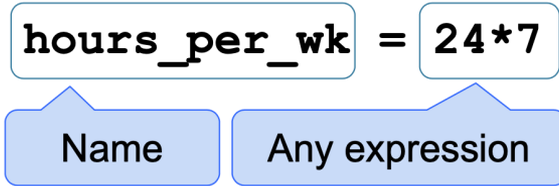
---

- **Problem:** Jupyter Notebook froze and the kernel symbol in the right corner looks like this 
- **Solution:** `Save and checkpoint` the notebook, restart the kernel, run the notebook from top to bottom again.
- **Problem:** I removed code created by staff
- **Solution:** You can rename the notebook and re-click the link on the hw/project/lab link

# Tables & Programming

---

- Python programming relies heavily on **assignment statements**



- **Tables** is a representation of **data**
  - Each **row** represents one individual
  - Each **column** represents one attribute
    - A **label** is that attribute

# Causality

---

- What are **associations**?
- Is an **association** automatically a **causation**?
- How do we test for **causation**?
- What are **confounding factors**?

**To the worksheet!** 🖋️

[tinyurl.com/d8discussion2](https://tinyurl.com/d8discussion2)

# 1. Ready, Willing and Table

Let's look at an example table called `staff` (shown in two parts)

Name	Year	Semesters on Staff
Anuja	3	3
Tam	4	6
Angela G	4	6
Pulkit	2	2
Sam	4	7
Carlos	3	2
Yanay	4	7
Margaret	3	5
Greg	4	6
Natalie	4	4
Nicole	2	2
Aanika	4	5
Thomas	4	3
Will	2	1
Ritvik	3	4
Rujula	2	1
Angela Z	4	5
Stephanie D	4	5
Rithvik	2	1
Ruhi	3	4
Joyce	3	2
Stephanie X	2	2
Meghan	3	5
Parham	4	6
King	3	2
Ellen	3	5
Eddie	2	1
Josh	3	1
Kevin	4	4

The table has 29 rows, each corresponding to one member of Data 8 Staff. Each row has three attributes, the staff member's name, year, and how many semesters they have been on staff. Using just the information from the staff table, do we have enough information to generate the following by hand? If not, what additional information do you need? (*You don't need to worry about how you'd do it in Python.*)

# 1a. Ready, Willing and Table

---

Using just the information from the staff table, do we have enough information to generate the following by hand? If not, what additional information do you need? (*You don't need to worry about how you'd do it in Python.*)

Year	Semesters on Staff average
2	1.42857
3	3.3
4	5.33333

**T / F**

# 1b. Ready, Willing and Table

---

Name	Year
Anuja	Junior
Carlos	Junior
Margaret	Junior
Ritvik	Junior
Ruhi	Junior
Joyce	Junior
Meghan	Junior
King	Junior
Ellen	Junior
Josh	Junior

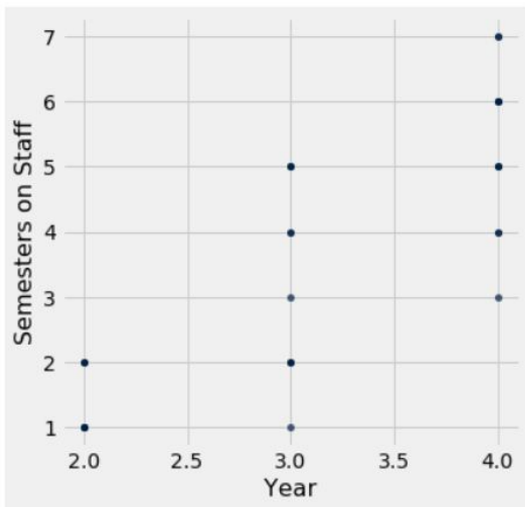
Using just the information from the staff table, do we have enough information to generate the following by hand? If not, what additional information do you need? (*You don't need to worry about how you'd do it in Python.*)

**T / F**

# 1c. Ready, Willing and Table

---

Using just the information from the staff table, do we have enough information to generate the following by hand? If not, what additional information do you need? (*You don't need to worry about how you'd do it in Python.*)



**T / F**

# 1d. Ready, Willing and Table

---

Using just the information from the staff table, do we have enough information to generate the following by hand? If not, what additional information do you need? (*You don't need to worry about how you'd do it in Python.*)

Semesters on Staff	2	3	4
1	4	1	0
2	3	3	0
3	0	1	1
4	0	2	2
5	0	3	3
6	0	0	4
7	0	0	2

**T / F**

## 2a. Causality, Coworkers and Coffee

---

Divyesh collected the following information about his coworkers' methods of getting to work and their coffee consumption.

Method	Number of Coworkers	Average Cups of Coffee per Day
Take the Bus to Work	12	1.1
Drive to Work	15	1.9

**A.** Divyesh is trying to compute the absolute value of the difference between the total number of cups drunk by driving coworkers per year vs the total number of cups drunk by busing coworkers per year. He will do all of this in a single cell. Identify the errors in the following cell and correct them. *Make sure that the code cell outputs a single positive number.*

```
number_cups_bus = 12(1.1)
number_cups_drive = 15(1.9)
number_cups_day_difference = ((number_cups_bus - number_cups_drive)
number_cups_week_difference = number_cups_difference * 7
yearly_cups = number_cups_week_difference * 52
```

## 2a. Causality, Coworkers and Coffee

---

**A.** Divyesh is trying to compute the absolute value of the difference between the total number of cups drank by driving coworkers per year vs the total number of cups drank by busing coworkers per year. He will do all of this in a single cell. Identify the errors in the following cell and correct them. *Make sure that the code cell outputs a single positive number.*

```
number_cups_bus = 12(1.1)
number_cups_drive = 15(1.9)
number_cups_day_difference = ((number_cups_bus - number_cups_drive)
number_cups_week_difference = number_cups_difference * 7
yearly_cups = number_cups_week_difference * 52
```

## 2b. Causality, Coworkers and Coffee

---

Divyesh collected the following information about his coworkers' methods of getting to work and their coffee consumption.

Method	Number of Coworkers	Average Cups of Coffee per Day
Take the Bus to Work	12	1.1
Drive to Work	15	1.9

**B.** Is there a relationship between transportation method and coffee consumption—an association, a causal relationship or something else? Why?

# How did I do?

<https://tinyurl.com/kevind8feedback>