



Lab 1

Introduction; Expressions

Icebreakers (until Berkeley Time)

- What's your name, year, major?
- Where are you joining from?
- What useless fact do you know?

Introductions

Lab TAs



Ryan Chien

ryanchien04@berkeley.edu

Data Science & Statistics

Senior

Section: T 6-7 PM



Kevin Miao

kevinmiao@cs.berkeley.edu

Computer Science

Senior

Section: W 9-10 AM

Introductions

TA/Tutor Shadows





Data Science & Business Senior

Section: T 10-11 AM **Lab:** R 10-11 AM



Thomas Huo

Data Science Senior

Section: T 12-1 PM

Lab: R 6-7 PM



Takao Kakegawa

Applied Mathematics *Junior*

Tutoring: T 11AM-noon, 8-9 PM

Announcements

- Homework 1 will be released today
 - Due Thursday (1/28)
 - Early submission deadline Wednesday (1/27)
- Vitamin 1 will be released after lecture
 - Due Wednesday (1/27)
- Lab and discussion assignments for the rest of the semester were sent out last night
 - Autograding issues: Contact discussion TA
 - Lab credit issues: Contact lab TA

Course Policy

- Weekly labs are required (5% of your grade)
- How do I get full points for lab? Effective next week, you have 2 options:
 - Submit your completed lab by wednesday 8:59 AM (must pass all test cases)
 - Attend lab, stay for the whole hour (or until you finish), submit to OkPy and get checked off (even if you don't finish)
- Discussions start next week. Discussion attendance is mandatory.
- We encourage pair programming and collaboration
 - Never share your code or answers
 - Collaboration policy is outlined on the syllabus

Resources and Accommodations

Resources

- Tutoring: Small Sections start week 3. Signups will be announced on Piazza.
- Ask Questions! We are more than happy to answer your questions in Office Hours, lab, discussion or ask each other!

Accommodations

- Extra drops are provided (details in syllabus)
- Late submissions are not accepted
- DSP students must ask their DSP advisor to submit a letter through AIM

Where do I go for ...?

- Logistics
 - Our website (Calendar/Syllabus)
 - Piazza (Changes/Releases)
- Questions
 - Office Hours <u>oh.data8.org</u> (Every day)
 - Post on Piazza
- Your Work (Homework/Projects)
 - Website (Calendar) has links to assignments
 - Hosted on online environment DataHub (aka Jupyter)
- Grading
 - Open Response/Exams: Gradescope
 - Coding: OkPy

Make sure you have access to all these resources. Let us know if not!



[Demo] OkPy

- When submitting your assignments for labs, homeworks, and projects, there will be a okpy link generated by the submit cell at the bottom of the notebook
- Click on the link to see that the notebook has been submitted to okpy and make sure that it is not empty
- Last semester we had a lot of empty submissions to make sure to check!

[Demo] Jupyter Notebook

Lab

Lab 1 can be found on http://data8.org/sp21/

Calendar Instructors: Babak Ayazifar and Swupnil Sahal Lecture: MWF 10am-11am Date Topic Vitamin Lecture Reading Discussion Assignment Wed 01/20 Introduction Slides, Demos, Video 1.1, 1.2, 1.3 (Solutions) Lab 01: Expressions

- Off to the breakout rooms!
 - Everyone will be assigned to a breakout room with a partner.
- Questions? Create a ticket on lab.data8.org. We will come help you.
- Finished?
 - Make sure to run all the cells (especially the last two) and to save and checkpoint
 - Double check your work shows up on OkPy
 - Create a ticket on lab.data8.org
 - Staff will come to you and provide you with a google form
- Starting around 8:50am, we will come to check off everyone
- **Technical Issues?** Come to the main room.

Slides will be posted on www.kevin-miao.com