

### PSYC 60: INTRO TO STATISTICS

Prof. Judith Fan Spring 2021

### TODAY

#### LAB 2B: VISUALIZING DATA

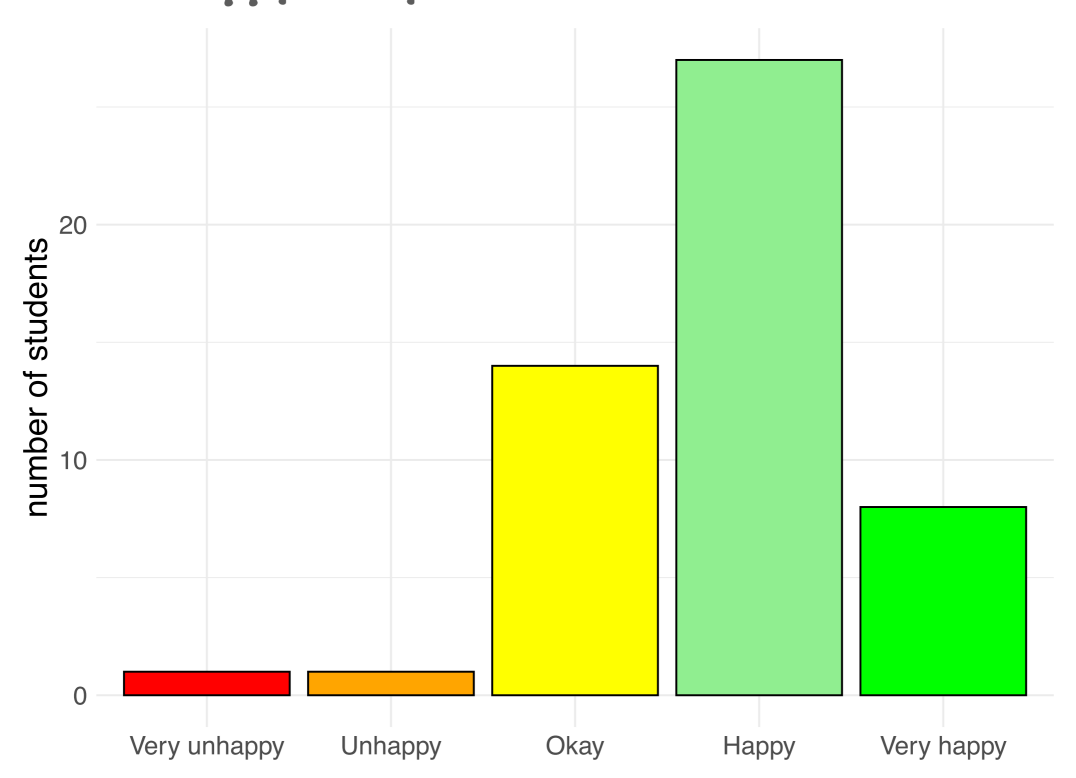


General announcements & recap

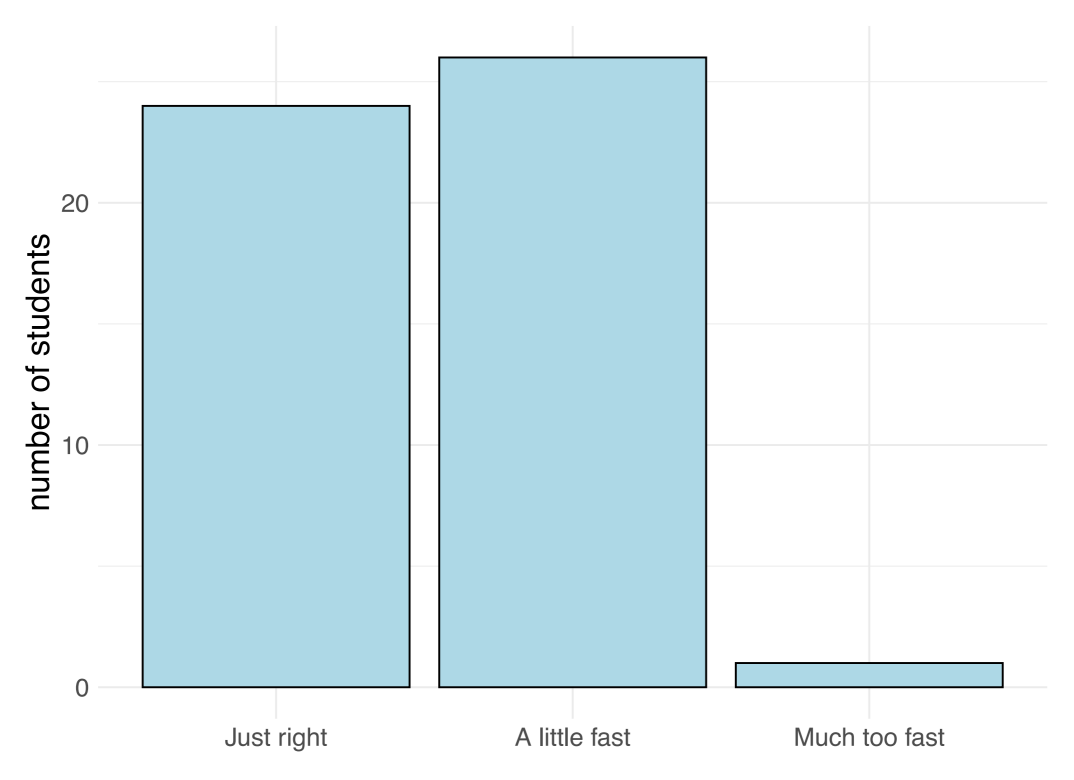
Break out into lab groups

Return to main room and debrief

# LAST TIME "How happy are you with the class so far?"



## LAST TIME How happy are you with the pace of this class so far?



### LAST TIME

What is something new you learned today? Is there anything you found confusing? Please share any feedback you have about today's lecture.



This lab gave me more insight into finding different ways to use commands. In the lab there was one question that me and my group couldn't find the answer to but using the examples from the CourseKata we were able to figure it out.



Something new that I learned was the mutate() function as well as how to further code histograms, bar graphs, and box plots. Also I found it to be quite interesting to be studying data based on specific data regarding COVID-19.



I learned how to put into practice some of the newer functions, such as gf\_histogram and gf\_boxplot. I also got some much-needed practice with the filter and recode functions.

### LAST TIME

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I feel like every lab I do I relearn the importance of rechecking my work and not being afraid to ask someone to look over my work. Because coding requires you to be very careful it is importance to not have any tiny mistakes.



I learned to improve my communication with my peers. I learned how to combine different codes together.



During this lab assignment, I learned that working together can really help to gain a better understanding.

### LAST TIME

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I found that using the filter command for two different criteria is a bit more confusing than expected.



The most difficult thing is remembering the notation for each function



This lab assignment was kind of difficult; too many errors and trial and error got me a bit frustrated but I am working hard to stay motivated.



#### Go to: https://psyc60.github.io/



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#### **Basic Course Information**

Note: In order to join the lecture, you must register with your UCSD Zoom account first.

Quarter	Lecture	Zoom Meeting ID	
Spring 2021	Mon/Wed 1-2:20pm	930 5497 7550	

#### **Teaching Team**

Note: Please join your discussion section and/or office hours by clicking the link embedded in the table.

Name	Role	Section ID	Section Time	Office Hours	
Judith Fan	Instructor		Wed 9am-10am	ving 3 m	
Isabella Destefano		42054 (A04)	Tues 1pm	Tues 12pm-1pm	e:
Zhe Huang	TA	42052 (A02)	Mon 4pm	Fri 11am-12pm	
Jarrett Lovelett	TA	42051 (A01)	Mon 3pm	Mon 12pm-1pm	
Saurabh Mirani	TA	42057 (A07)	Wed 11am	Eri 12pm-1pm	
Jeffrey Xing	TA	42055 (A05)	Wed 9am	Wed 12pm-1pm	
Justin Yang	TA	42053 (A03)	Tues 11am	Mon 5pm-6pm	
Xinran Zhang	TA	42056 (A06)	Wed 10am	Tues 11am-12pm	<b>.</b>
Lea Bronnimann	SI Leader	N/A	SI Sessions	a salaman	

Look up your TA's office hours using this table! Just click the time to join their Zoom room.



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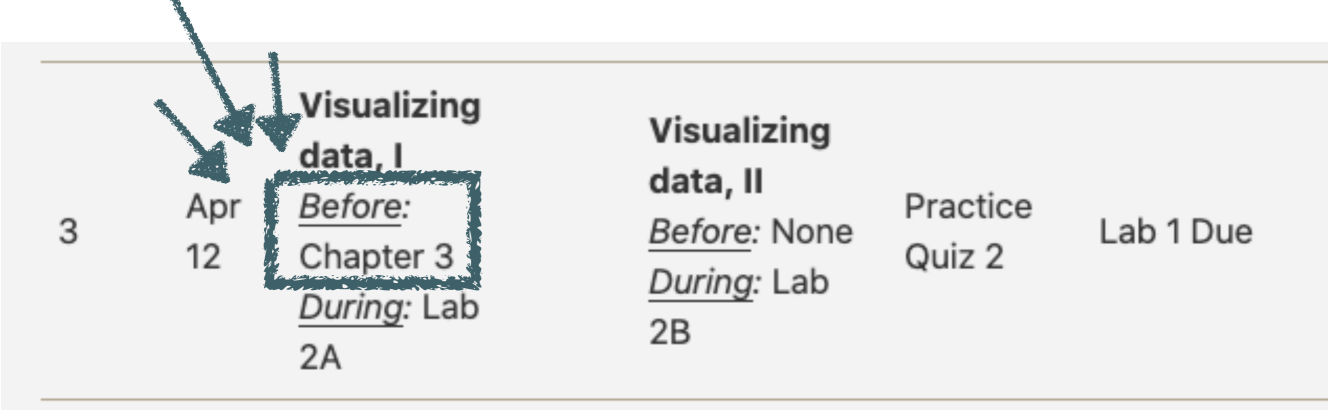
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Lea's SI session schedule is linked here, too. They're 3x / week!

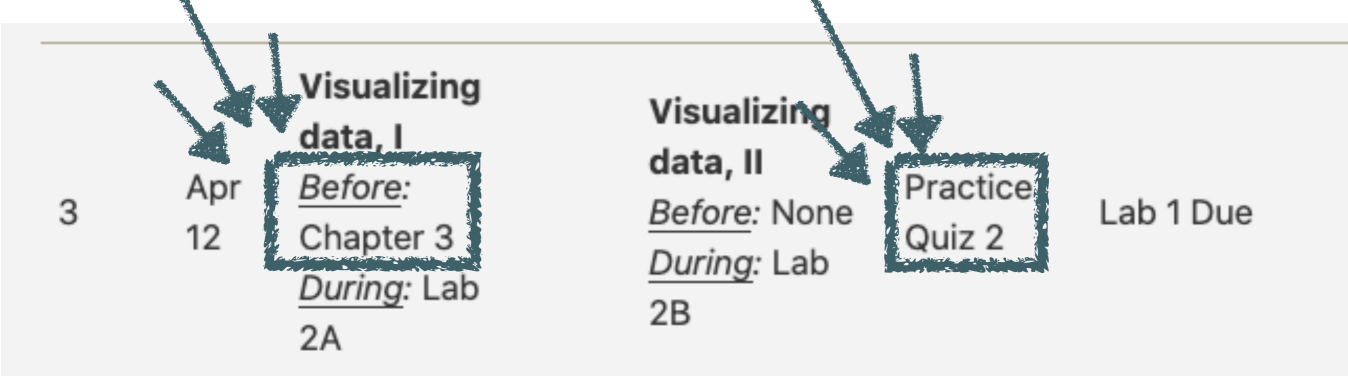


### DUE THIS WEEK



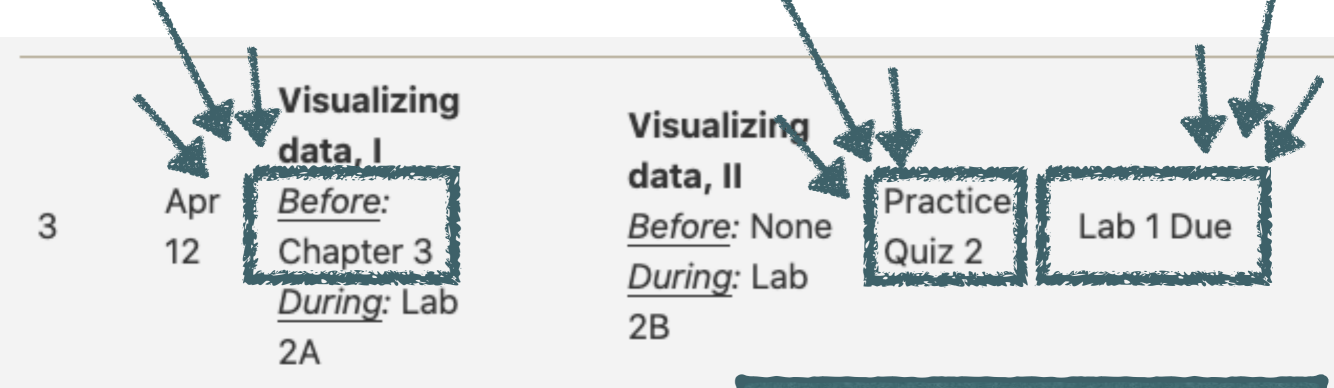
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Note that you have until this Friday, April 16 to submit Lab1A, Lab1B, and Lab1C to receive full credit. You have plenty of time to get help. But also feel free to submit early!

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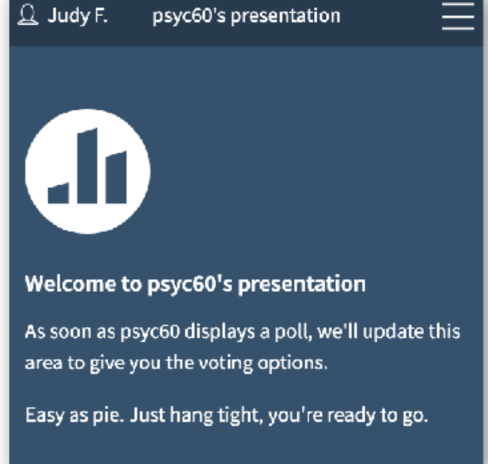
### DEBRIEF

- 1. Take your phone or laptop out.
- Make sure you are connected to the internet.
- 3. Open any web browser & type in this URL:

### PollEv.com/psyc60

4. Make sure to log in to your account using your UCSD email & name as it appears in Canvas.

# You should see something like this Dudy F. psyc60's presentation



#### PSYC 60: Lab2B | General Impressions

When survey is active, respond at pollev.com/psyc60

0 done

