

STAT 100A

Introduction to Statistics

Getting acquainted

Joyce (Yingzhuo) Fu

Based on teaching materials kindly shared by Lauren Cappiello

About us



Yingzhuo (Joyce) Fu

Office: 1430

Office Hour: M/W 10am - 11am

Email: yfu001@ucr.edu

About us

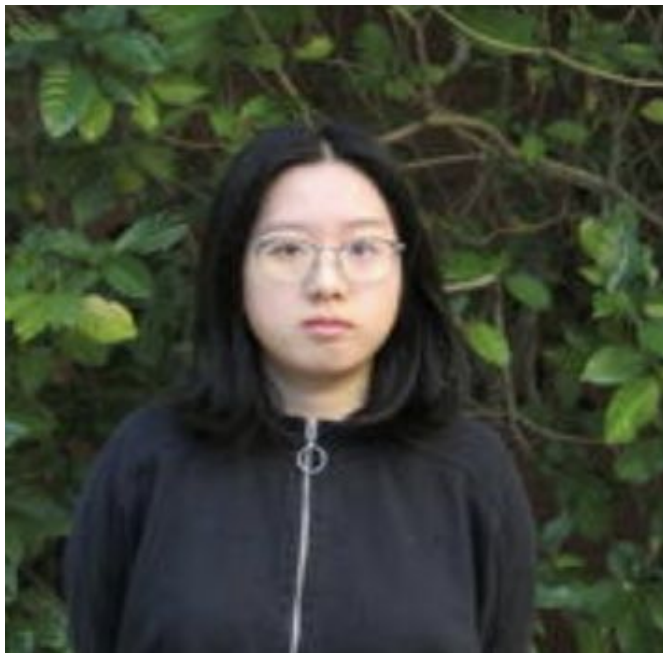


Mathew Arthur

Office: Olmsted 1109

Email: matthew.arthur@email.ucr.edu

About us



Sichen Chen

Office: Olmsted 1108

Email: sichen.chen@email.ucr.edu

About us



Suyeon Kang

Office: Olmsted 1108

Email: suyeon.kang@email.ucr.edu

About us



Po-Yao Niu

Office: Olmsted 1108

Email: po.niu@email.ucr.edu

About us

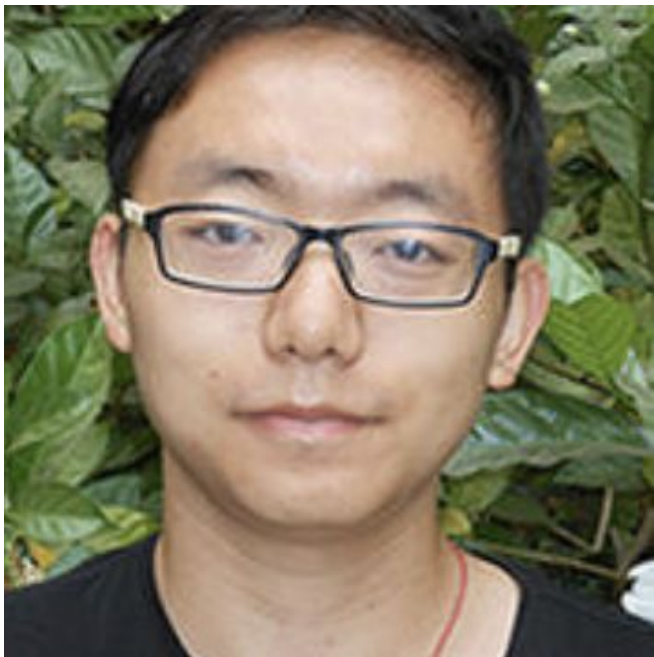


Jiacheng Xue

Office: Olmsted 1419

Email: jiacheng.Xue@email.ucr.edu

About us



Jinhui Yang

Office: Olmsted 1419

Email: jinhui.yang@email.ucr.edu

About us



Rebecca Kurtz

Office: Olmsted 1108

Email: rebecca.kurtz@email.ucr.edu

About us



Issac Quantanilla

Office: Olmsted 1108

Email: isaac.quintanilla@email.ucr.edu

My Teaching Philosophy:

There is no dumb question.

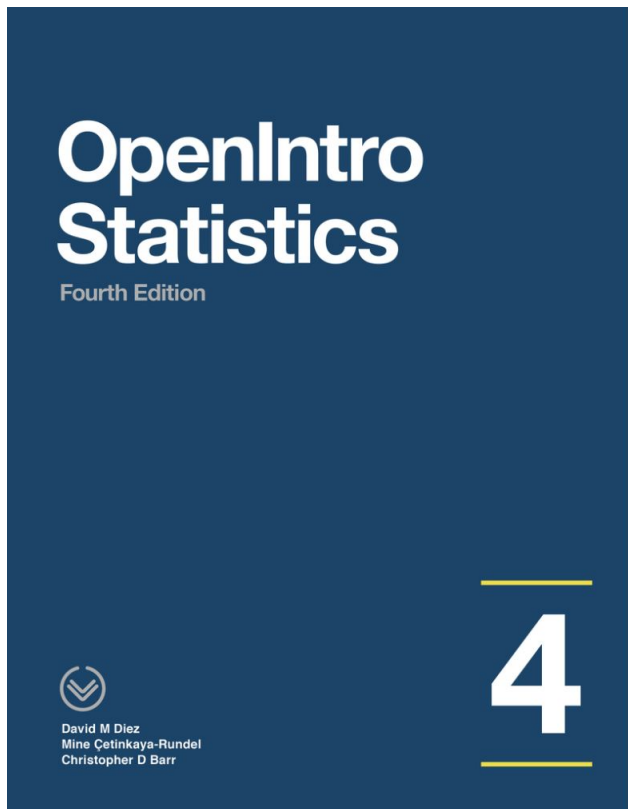
Do not compare students with one another.

Why Statistics

Link 1

Link 2

Textbook -- OpenIntro (4th)



Free! \$15.00
MINIMUM PRICE SUGGESTED PRICE ?

YOU PAY



AUTHORS EARN



Packages [Details](#)

- ☐ The Book
- ☒ **The Book + Tablet-Friendly PDF of the Book**

YOU PAY (US\$)

\$4.99

EU customers: Price excludes VAT.
VAT is added during checkout.

Add Ebook to Cart

Purchase Page

<https://leanpub.com/openintro-statistics>

To Download a PDF version, the minimum price is \$0. But feel free to contribute!

Discussions

- Review lecture materials
- Discuss homework questions (give hints not answers)
- Weekly quiz

Labs

- Review lecture materials
- Computer based exercises

The lab might not take the full 3 hours.

After completion of lab activities, you may use the time to do homework, ask questions or leave early.

Grading

15% Homework (due every Friday before lecture)

5% Discussion attendance

15% Lab (A / B, lowest score will be dropped)

15% Quizzes (every Monday)

20% Midterm (2/7 Week 5 Friday)

30% Final

5% Bonus

Q & A

Do you post slides on iLearn? Yes

Can I use my laptop/ipad to take notes? Yes

Do you post your notes on iLearn? No

Poll Everywhere



Free for UCR students

Enter your UCR Email

Click Next

Log in

Email or username

Next



Click **Log in with UCR**

Log in

yfu001@ucr.edu

Log in with UCR

Answer in class questions

On your laptop go to: Pollev.com/joyce1212

How can we remember all of this -- iLearn

The screenshot displays the iLearn LMS interface. At the top, the user's name 'Yingzhao Fu' is visible. Below the navigation bar, the 'Announcements' section is active. The left sidebar shows the course structure, with 'INTRO TO STATISTICS 100A (001) (Winter 2020)' selected. The main content area shows a list of announcements. The first announcement is titled 'Welcome to 100A and Schedule for the First Week' and was posted on Saturday, January 4, 2020, at 11:13:00 PM PST. The announcement text reads: 'Hey everyone, Welcome to 100A! Here is our first announcement regarding Labs/Discussion in Week 1. Our lecture is in Monday afternoon (1pm - 1:50 pm), but some labs are scheduled before our first lecture. Therefore your first lab (let's call them Lab A) on Monday and Tuesday is'. The announcement is posted by Yingzhao Fu.

Announcements

New Announcements appear directly below the repositionable bar. Reorder by dragging announcements to new positions. Move priority announcements above the repositionable bar to pin them to the top of the list and prevent new announcements from superseding them. The order shown here is the order presented to students. Students do not see the bar and cannot reorder announcements.

Create Announcement

New announcements appear below this line

Welcome to 100A and Schedule for the First Week

Posted on: Saturday, January 4, 2020 11:13:00 PM PST

Hey everyone,

Welcome to 100A!

Here is our first announcement regarding Labs/Discussion in Week 1.

Our lecture is in Monday afternoon (1pm - 1:50 pm), but some labs are scheduled before our first lecture. Therefore your first lab (let's call them Lab A) on Monday and Tuesday is

Posted by: Yingzhao Fu
Posted to: INTRO TO STATISTICS 100A (001) (Winter 2020)

Q&A

How can we remember all of this -- **iLearn**

Make sure to check the course materials and announcement on iLearn in a timely manner.