

Introduction

Welcome to STAT 240!

Miranda Rintoul (she/her)



Call me anything.

- 6th year teaching stats at UW
- n th time teaching 240



My commitments:

- Engaging lectures
- Assessments reflect lecture content
- Deadlines communicated clearly
- I will be accommodating to individual needs and situations

Goal: investigate real-world data and communicate results
(last unit of class)

Core skills:

R programming
(first unit)

Probability
(second unit)

No prior experience required!



Grade criteria:

- 5% Quizzes (2 drops)
- 10% Discussion (2 drops)
- 15% Homework (1 drop)
- 15% Group Project
- 25% Midterm
- 30% Final Exam

Attendance is not graded but lectures are *not recorded*.



M

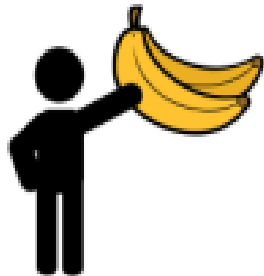


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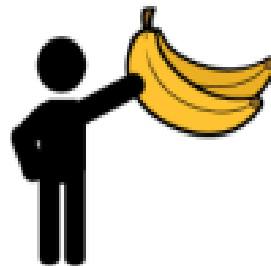
Quiz

F

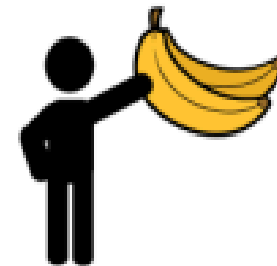


Discussion

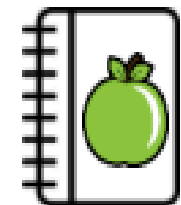
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Quiz



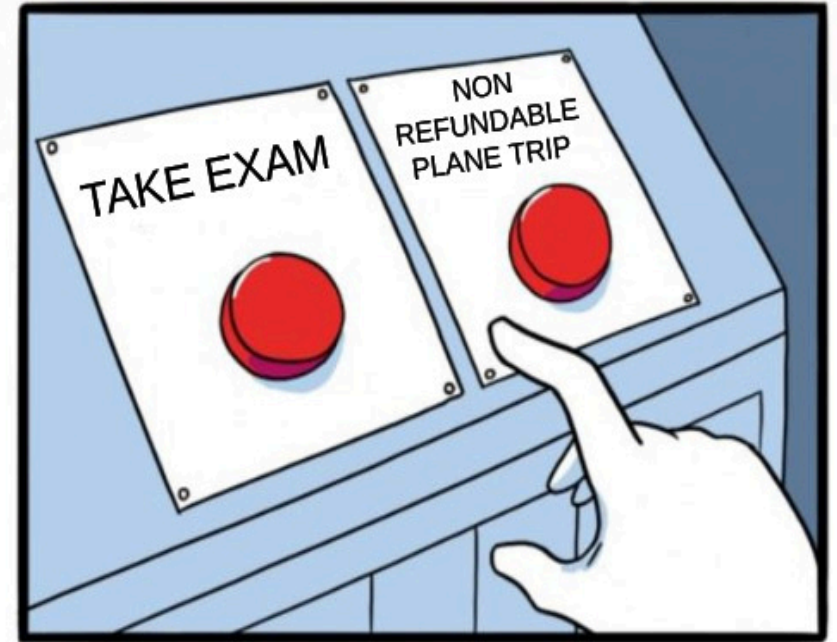
Homework

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Exams are in-person.

- Midterms will be in-class
- Final exam time on enroll.wisc.edu

Need accommodations? Talk to me and McBurney.

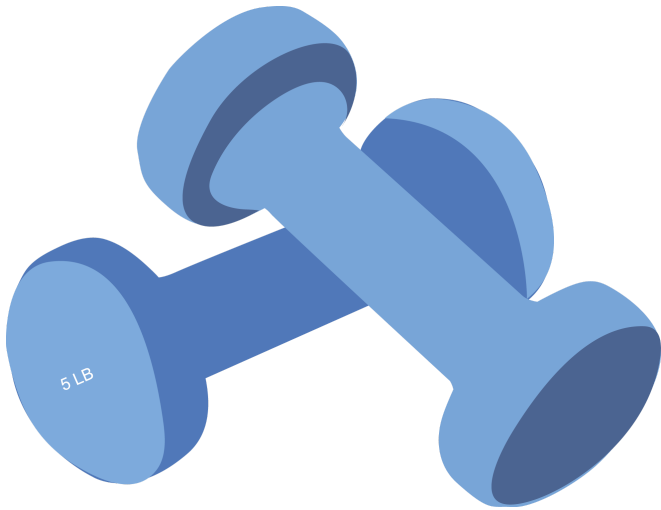


Lots of resources!

	In-person	With me	With TAs
Online textbook	✗	✗	✗
Piazza	✗	✓	✓
Morgridge GLC	✓	✗	✓
Drop-in hours	✓	✓	✗

Use of LLMs like ChatGPT

- LLMs are **very good** at writing code
- LLMs are **very bad** at teaching



Use of LLMs must be disclosed!

Download + Install R and RStudio

Step 1

R, the language

Step 2

Rstudio, the IDE

Step 3: tell your friends about **free and open source software**

Looking ahead

In [chapter 2](#), we'll set up a file directory for 240 and review basic features in RStudio. If you want a head start, set up files on your computer like so:

