Stats337:

Readings in applied data science

April 2018

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- 1. Introductions
- 2. Syllabus
- 3. What do you want to learn?
- 4. What is data science?

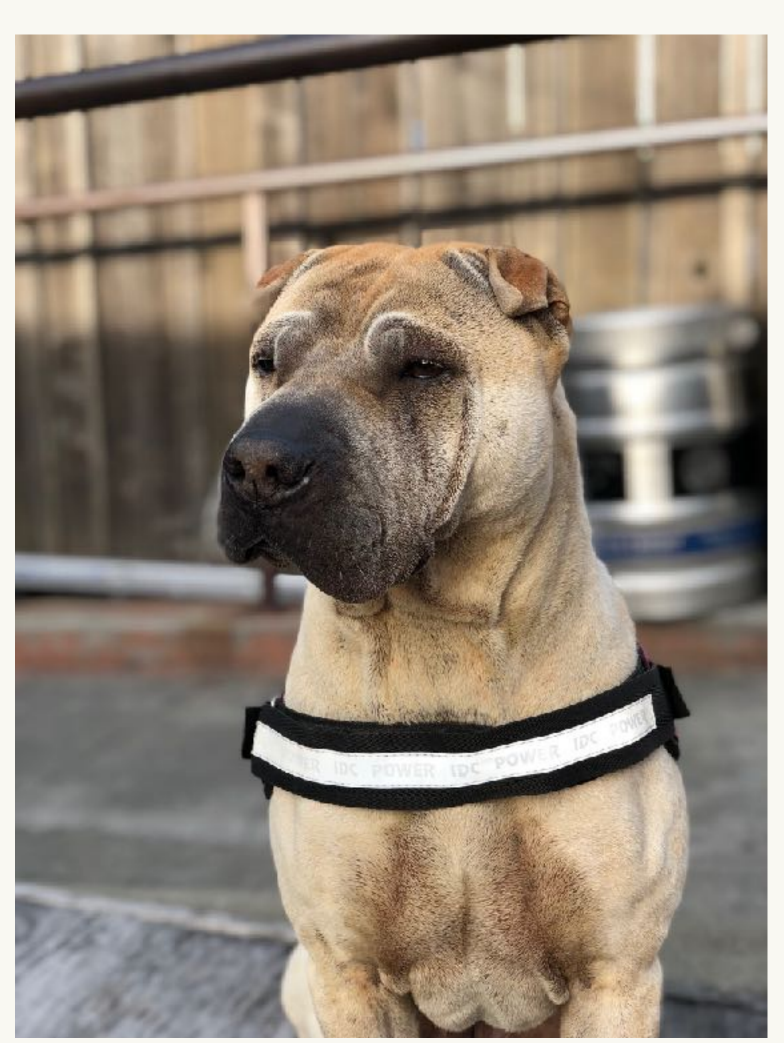
Introduction



Please call me Hadley (Or Dr Hadley)

1. I have two dogs

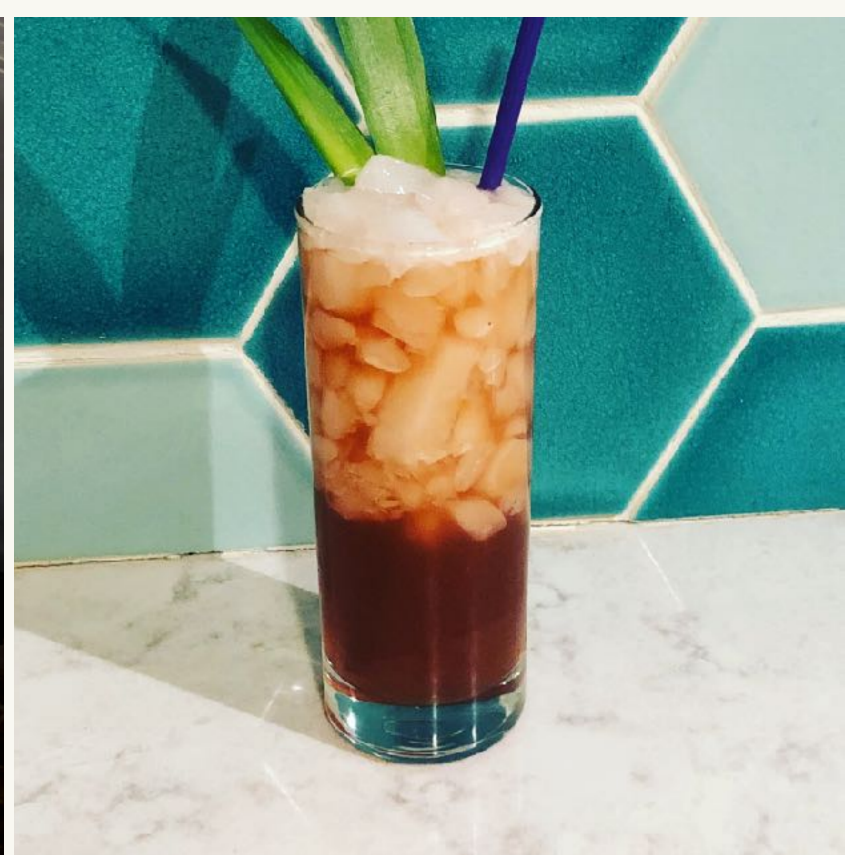




2. I like to bake, bbq, & make cocktails







3. I like to buy fonts

Archer

\/erlag

Operator Mono

Your turn

Your job is to get a matching name, photo, and interesting fact.

And then you'll introduce that person to the rest of the class.

Syllabus

https://github.com/hadley/stats337

Main points

Grading

Responses

Participation

Annotated bibliography

What do you want to learn?

Chalk talk

While take ~5 minutes to write responses to "what do you want to learn". In silence!

If you're not writing, you can draw lines to connect comments in some way.

Someone will volunteer to take photos and then add to class website.

Afterwards, we'll discuss common themes, and identify things that you want to learn that aren't current in the readings.

Discussion technique from the "discussion book"

What is data science?

Think-pair-square-share

Take 2 minutes to silently jot down your thoughts about what data science is (hopefully informed by the reading!)

Then pair up, and compare and contrast your thoughts.

Then pairs form squares.

Then each square will report back to the whole class