#### Welcome to Data 8!

A photographer from the Division of Data Sciences will be present at the beginning and end of class to take photos for an article on Data 8 that will appear on the Division's website.

If you prefer not to be photographed, please sit on the far left side as you enter the auditorium.





### Lecture 1

Introduction

#### **Welcome to Data 8**



Ramesh Sridharan



Swupnil Sahai

data8.org/sp20/staff

## **Data Science**

#### What is Data Science?

Learning about the world from data using computation

- Exploration
  - Identifying patterns in data
  - Uses visualizations
- Inference
  - Using data to draw reliable conclusions about the world
  - Uses statistics
- Prediction
  - Making informed guesses about unobserved data
  - Uses machine learning

#### **Connector Courses**

- Data science is driven by applications
- Every data-driven subject brings new challenges
- Most connectors are small, independent courses taught by Berkeley faculty who are excited to share their expertise
- Three connectors (CS 88, Stat 88, Stat 89A) go deeper into the theory and computation

http://data8.org/connector

## **Spring 2020 Connectors - Part 1**



### **Spring 2020 Connectors - Part 2**





**Data 88-1**Language Models, Text Analysis

**DATA 88-3** Economic Models

**DATA 88-2**Sports Analytics

**DATA 88-4**Statistical Genomics

## **Course Structure**

#### **Course Website**

http://data8.org/sp20

#### **Parts of Data 8**

- Lecture will be recorded and webcast, but it's better to attend
- Textbook is free, online, and written by Data 8 instructors
- Weekly lab assignments (lab starts this week)
  - Check your inbox for your lab assignment!
- Weekly homework assignments & three projects
  - Graded within about 1 week
- (U)GSI office hours Monday-Friday 12-5 (starts next week)
- Midterm on Friday, March 13, evening (exact time TBD)
- Final exam on Tuesday, May 12, 3-6PM (group 7)

Details are in <u>data8.org/sp20/policies.html</u>

#### Collaboration

#### Asking questions is greatly encouraged

- Discuss questions with each other (except exams)
- Submit lab assignments individually; discuss in lab
- Submit homework individually, but feel free to discuss
- Submit projects individually or with a partner from your lab

#### The Limits of collaboration

- Don't share solutions with each other (except project partners)
- Copying or other dishonesty will result in severe penalties

## **Getting Help**

- Ask a friend
- Ask on Piazza
- Come to office hours

#### **Course Policies**

Learning

Community

**Course Staff** 

http://data8.org/sp20/policies.html

# **Example**

(Demo)