

# Social Data Science

SOCIOL 114  
Winter 2026

## Lecture 1: Welcome + Empirical Questions

# Learning goals for this course

By the end of this course, you will be able to

- ▶ connect theories about inequality to quantitative empirical evidence
- ▶ evaluate the effects of hypothetical interventions to reduce inequality
- ▶ conduct data analysis using the R programming language

# Figure from Piketty & Saez (2014)

## Income inequality in Europe and the United States, 1900–2010

Share of top income decile in total pretax income



Fig. 1. Income inequality in Europe and the United States, 1900 to 2010.

## Empirical and normative questions

1. (Empirical) The top 10% income share increased more in the U.S. than in Europe from 1970 to 2010
2. (Normative) Inequality in the U.S. is too high, and we should enact policies like those of Europe to reduce inequality

Which kinds of question can data science answer?

# Elements of a data science question

1. a unit of analysis
  - ▶ a row of your dataset

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  - ▶ a variable with a value for each unit
3. a target population
  - ▶ a set of units about whom to infer
  - ▶ clear who is included and who is not

# Course logistics

## Who should take this course?

The course is designed for upper-division undergraduate students.

# Attendance

Public health matters—stay home if sick!

Otherwise, we hope to see you in class.

# Course materials

All materials will be posted here:

[soc114.github.io](https://soc114.github.io)

## Course support

- ▶ Post questions on [Piazza](#)
- ▶ Office hours

# Software

As soon as possible, you should

- ▶ [Install R](#) (statistical software)
- ▶ [Install RStudio](#) (user interface)

There are also cloud-based options.

## Method of assessing student achievement

Quizzes 50%  
Problem sets 50%

## Quizzes

- ▶ Due MW at 5pm
- ▶ Submit in BruinLearn after each lecture
- ▶ Automatically graded
- ▶ Attending class will make them easier
- ▶ Lowest 2 scores dropped at end of the quarter

## Problem sets

- ▶ Due Friday at 5pm
- ▶ Material covered by Tuesday
- ▶ Graded by PhD student reader
- ▶ Content includes
  - ▶ Code to analyze data
  - ▶ Written summaries in English

## Late work

- ▶ 0.5% penalty for each hour late
- ▶ 1 minute late = 0.5% penalty
- ▶ 23:01 late =  $24 \times 0.5 = 12\%$  penalty
- ▶ Automatic in BruinLearn

No assignments will be accepted after Mar 20 at 5pm.

# Collaboration

- ▶ encouraged to work together
- ▶ consulting help is great
- ▶ should never involve one student having possession of a copy of all or part of work done by someone else, in the form of an email, an email attachment file, or a hard copy

# Academic integrity

Each student in this course is expected to abide by the UCLA Academic Integrity policies. Any work submitted by a student in this course for academic credit must be the student's own work.

## Students with disabilities

You belong in this course. We are happy to work with you on appropriate accommodations—see the syllabus for details about working with CAE.

# Mental health and wellbeing

Your health and wellbeing are important to us!

See syllabus for links to mental health resources. We hope our course helps you thrive at UCLA, and your thriving is far more important than anything in this course.

## Honors section (Soc 189)

- ▶ Capped at 20 seats
- ▶ Open to any student in this course!
- ▶ W 1–1:50pm
- ▶ Leads to an independent research report analyzing an empirical question of your choosing

# Questions