# INFO251 – Applied Machine Learning

Lab 1 **Suraj R. Nair, Simón Ramírez Amaya** 

## Today's Agenda

- ~15 minutes: Course logistics
  - About the TAs
  - Lab goals and structure
  - Participation
  - Office hours
- ~35 minutes: Coding a review of Python, pandas, and matplotlib
  - Download Lab 1 materials under files tab on bCourses

#### **About the TAs:**

- Suraj R. Nair
  - 5<sup>th</sup> year PhD candidate at the School of Information
  - Background in development studies / economics
  - Development economics + Machine learning
  - Website: <u>surajrn.github.io</u>
- Email: <u>suraj.nair@berkeley.edu</u>
- Office Hours: Wednesday, 12 noon 1 pm

#### **About the TAs:**

- Simón Ramírez Amaya
- Email: simonra@berkeley.edu
- Office Hours: Fridays, 2:00 3:00pm
- Research Interests: Dev Econ + ML

### **Course Logistics / Announcements**

- All labs and problem sets will be uploaded to bCourses, in the files tab
- The lab and problem set schedule for the semester is on the <u>bCourses page</u>
- Fill out the background survey by Jan 19:
  - See the quizzes tab in bCourses.
- Problem Set 1 is due on Jan 23 (8am)

### **Participation**

- Participation counts for 4% of your grade.
- Ways to participate:
  - Attend (and ask/answer questions in) lectures
  - Attend (and ask/answer questions in) labs
  - Come to office hours
  - Answer questions on Piazza
- Piazza note:
  - Please read other related questions before asking your own.
  - We will do our best to respond to every question on Piazza, BUT
  - Please do not post urgent HW-related questions at the last minute and expect a quick response!

### A Typical Lab Session

- First 5-15 minutes: Review key themes and concepts from lecture and introduce lab goals.
- Next 30-40 minutes: Structured lab exercise
  - Will work on a Jupyter notebook
  - Some labs may contain exercise questions that you will work on together in a group (not today)
  - From time to time will walk through specific questions and solutions
- Last 5-10 minutes: Open Q&A, which can turn into office hours

#### **Goals of Lab Session**

- To give you practical, hands-on experience implementing the concepts discussed in class and in the readings.
- To prepare you for the problem sets.
- To help you meet fellow students and find potential study partners.
- To answer practical questions about applied machine learning.

#### **Other Notes About Lab**

- We will take attendance for the first two lab sections (please fill out the sign-in sheet!)
- You will not turn in assignments from lab though you are welcome to complete them on your own.
- All lab material (slides, notebooks) will be uploaded to bCourses in the files tab.

### First Three Lab Topics

- Today: Crash course in Python, pandas, and matplotlib
- Next Week: Causal inference (Jan 24)
- Two Weeks from Now: numpy, vectorized computation, computational efficiency (Feb 1)

#### **Office Hours**

- Instructor office hours: 11am-12.30pm on Tuesdays
  - Where: South Hall, 207 C.
  - What: Conceptual questions, logistical questions
- Suraj office hours: 12 1pm, Wednesdays
  - Where: South Hall, 6A
  - What: Conceptual questions, questions from labs, questions on problem sets, logistical questions
- Simón office hours: 2 3 pm, Fridays
  - Where: South Hall, 6A
  - What: Conceptual questions, questions from labs, questions on problem sets, logistical questions

## **Today's Lab Topics**

- Python coding style
- Tips and tricks for coding in python
- Pandas
- Matplotlib / Seaborn and making beautiful plots
- Bonus material if time: Pandas exercises

