Statistics and Data Science 265

# **Introductory Machine Learning**

Tuesday, September 3

#### **Outline**

- Administrative items
- Elements of Python
- Demo

#### Office Hours (on Canvas)

Office hours: (On Zoom/hybrid)

Instructor:

John Lafferty: Wednesday 11am-12 (KT 1221)

TFs:

Kaifeng Gao (Course manager)

Anran Jiao: Wednesday 7:30pm - 9:00pm (KT 1006)

Harry Abiri: Thursday 9:00am - 10:00am

Daniel Huang: Thursday 10:00am - 11:00am

Jiyi Liu: Monday 6:00pm - 7:00pm

Ruixiao Wang: Friday 3:30pm - 4:30pm

## Recordings

- Lectures are recorded
- Available on Canvas under "Media"

### **Upcoming**

- Quiz 1 this Thursday, Sept 5
- Similar to "self assessment questions"
- Posted to Canvas after lecture
- Available for 48 hours (1pm on Saturday); 20 minutes once started
- Assignment 1 also posted Thursday, Sept 5
- Topics: Classification and regression

#### Recap

- Last time: Course overview, logistics
- Any questions?

### For today

- Overview of important aspects of Python
- Learn by using it!
- Thursday: Further examples, start on regression

#### **Concepts**

- Python types: lists, tuples, strings, dictionaries
- Basics of iteration
- Comprehensions
- Arithmetic
- Printing
- NumPy and multi-dimensional arrays
- Array math
- DataFrames and pandas
- Matplotlib and basic plotting

#### Resources

- Anaconda Python: https://www.continuum.io
- Jupyter notebooks: jupyter-notebook.readthedocs.io
- PyCharm debugger: www.jetbrains.com
- Introducing Python, Bill Lubanovic, O'Reilly
- Python in a Nutshell, Alex Martelli et al., O'Reilly
- Python Cookbook, David Beazley, Brian K. Jones, O'Reilly
- Google's Python class: https://www.youtube.com/watch?v=tKTZoB2Vjukxo
- https://docs.python.org/3.5/tutorial
- Lots of other materials available on the web