

Statistics and Data Science 265

# **Introductory Machine Learning**

Tuesday, September 5

# Outline

- Administrative items
- Elements of Python
- Demo

# Office Hours — Posted to Canvas

Fall 2023

Home

Announcements

**Syllabus**

Gradescope

Ed Discussion

Media Library

Files

Assignments

Quizzes

Grades

People

Rubrics

Modules

Discussions

Mid-Semester  
Feedback

Pages



Lecture materials and the topic schedule during the semester will be available at

<https://introml.ydata123.org> ➞

**Office hours:** (On Zoom/hybrid)

**Instructor:**

John Lafferty: Wednesday 11am-12

**TFs:**

Regina Wu: Tuesday 6-7 pm

Awni Altabaa: Thursday 4-5 pm

Kaylee Yang: Thursday 5-6 pm

Hannah Wang: Thursday 8-9 pm

Joanne Chen: TBA

**ULAs:**

Jai Chadha: Tuesday 1-2 pm

Kyle Wang: Tuesday 3-4 pm

David Zhang: Tuesday 7-8 pm

Howard Li: Wednesday 3-4 pm

Luke Reynolds: Wednesday 4-5 pm

Zach Brown, Jacob Wu: TBA

# Upcoming

- Quiz 1 this Thursday, Sept 7
- Similar to “self assessment questions”
- Posted to Canvas after lecture
- Available for 28 hours (5pm on Friday); 20 minutes once started
- Assignment 1 also posted Thursday, Sept 7
- 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](http://jupyter-notebook.readthedocs.io)
- PyCharm debugger: [www.jetbrains.com](http://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