**MIDS 207: Introduction to Machine Learning**

**Addendum for Section 5**

**Professor:** Richard Huntsinger  
email: [rhuntsinger@berkeley.edu](mailto:rhuntsinger@berkeley.edu)  
text & vmail: 408.219.6301  
Skype: rhuntsinger

**Live Sessions:** Fridays 4-5:30pm PT

**Office Hours:** Saturdays 11am-12pm PT  
Professor is liberally available for additional office hours by appointment  
You can also attend office hours hosted by professors for other sections  
You can also attend office hours hosted by teaching assistants (to be announced)

**Materials:**

* ISVC [learn.datascience.berkeley.edu](learn.datascience.berkeley.edu/) Course W207.5
  + Syllabus
  + Async video lectures
  + Readings are listed/linked in the syllabus
  + Project detail is listed/linked in the syllabus
* Github <https://github.com/MIDS-W207/coursework>
  + Tutorials in Notebooks folder
  + Instructions for projects 1, 2, & 3 in Projects folder
  + Additional materials distributed by the professor in Huntsinger folder

**Communication:**

* Contact the professor by text to notify of something urgent, ask a quick question, or schedule additional office hours
* Post questions/comments specific to section 5 on Slack <ucbischool.slack.com> #w207-5-fall-2019 - monitored by professor for W207 section 5
* Post most questions/comments on Slack <ucbischool.slack.com> #w207 - monitored by professors for all W207 sections

**Preparation for Live Session:**

* Study and come prepared to discuss weekly async video lectures, readings, and tutorials.
* You are welcome to contact the professor ahead of the live session with general or specific questions.
* You are welcome to contact the professor ahead of the live session to request that we focus on specific topics.

**Technology Stack:**

* Anaconda 2019.07, Jupyter Notebook 6.0.0
* Python 3.7.3, numpy 1.16.4, matplotlib 3.1.0, sklearn 0.21.2

**Project Submissions:**

* Submit your project n4 otebooks at ISVC Gradebook W207.5
* Projects 1, 2, and 3 are graded by the professor or teaching assistant. Project 4 is graded by the professor.
* Notify the professor in advance in the unlikely event that your project will be unavoidably late