

Algorithmic Machine Learning

Introduction to the Course

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Overview

Objectives of the Course

- **Gain hands-on experience on real-life Data Science projects**
- **Use knowledge from “theory” courses and put them into practice**
- **Use knowledge from “systems” courses**
- **Develop a methodology to address challenges such as:**
 - ▶ Data preparation
 - ▶ Data exploration
 - ▶ Algorithm / model selection
 - ▶ Experimental validation and evaluation

Notebooks, not Lectures!

- **Essentially, there will be no traditional lectures**

- ▶ Introduction to machine learning and advanced statistical inference
- ▶ Distributed systems and cloud computing
- ▶ Basic computer science skills are necessary

- **Notebooks**

- ▶ A self-contained studying and development environment
- ▶ Contain text, reference material, code, questions, graphs
- ▶ Each Data Science project will be your own project!

- **Publish your Notebooks!**

- ▶ Create a GitHub account and push your Notebooks there
- ▶ High-visibility of your own Data Science projects
- ▶ This is a sort of on-line CV

Notebooks Content – Schedule (1)

- **Lab 1 [3/8/2017]**

- ▶ Introductory laboratory: getting familiar with Notebooks, Python, Numpy, Pandas, PySpark, Data Frames and more

- **Lab 2/3 [3/15/2017 - 3/22/2017]**

- ▶ Recommender Algorithms Project: work with real data from an Internet music streaming service, and recommend new music to users

- **Lab 4/5 [3/29/2017 - 4/5/2017]**

- ▶ Regression Algorithm Project: using random forests to predict airplane delays, using real data from the U.S. DoT

Notebooks Content – Schedule (2)

- **Lab 5/6 [4/12/2017 - 4/26/2017]**
 - ▶ Estimating Financial Risk through Monte Carlo Simulation
- **Lab 8/9 [5/3/2017 - 5/10/2017]**
 - ▶ Clustering Algorithms Project: Anomaly Detection in Network Traffic with k -means Clustering
- **Industrial Lab [5/24/2017 - 5/31/2017]**
 - ▶ Industrial Project from SAFRAN Analytics
- **Lab 10/11 [6/7/2017]**
 - ▶ Analyzing Neuro-imaging Data with Thunder

Industrial Notebooks

- **Great opportunity to be exposed to real industrial problems**
 - ▶ People from industry supervise the laboratory
 - ▶ Main goal: hiring!
- **SAFRAN Analytics**
 - ▶ <http://www.safran-group.com/>
 - ▶ Distribute goodies
 - ▶ Select best student(s) to participate to a SAFRAN event

How to Be a Successful Student (1)

- **Do not underestimate this course!**

- ▶ Be independent and dare to explore and expand your Notebooks
- ▶ Study or revise the theory: students are assumed to be comfortable with machine learning material, and to follow advanced statistical inference courses
- ▶ Follow links on the Notebooks. They contain reference material and research papers that: *i)* provide the necessary background; *ii)* offer starting point to improve algorithms

- **Is this a course about algorithm design?**

- ▶ Sort of: in many cases, Notebooks rely on standard libraries that offer a variety of machine learning algorithms implemented in an efficient way.
- ▶ Notebooks will illustrate the main algorithmic concepts behind a selection of tools available in such libraries
- ▶ Advanced (and optional) approaches to those proposed in the Notebooks are more than welcome!

How to Be a Successful Student (2)

- **Does this course make me a Data Scientist?**

- ▶ Sort of: it is the whole track that provides student with the necessary knowledge to start a Data Science career. This course aims at “learning the hard way” and put into practice theoretical concepts

- **Do I need to know how to program?**

- ▶ Yes, and this is mandatory
- ▶ We will focus on Python, but knowledge of additional languages is definitely a plus

Grading

● Grading the laboratories / projects

- ▶ Depending on number of students, individual or two-person groups
- ▶ Each project is evaluated and graded
- ▶ Grading metrics
 - ★ Answer to questions
 - ★ Depth of answers
 - ★ Originality of answers and approaches
 - ★ Additional points to innovative material in each Notebook

● Final exam

- ▶ Depends on class size
- ▶ Example: given a real world Data Science problem, outline an approach to address it, including:
 - ★ Relevant data exploration questions
 - ★ Relevant data cleaning warnings
 - ★ Model and algorithm selection
 - ★ Performance considerations
 - ★ Model validation

Useful References

- “*An Introduction to Statistical Learning*”, by Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani

Available for download:

<http://www-bcf.usc.edu/~gareth/ISL/>

- “*Advanced Analytics with Spark*”, by Sandy Ryza, Uri Laserson, Sean Owen, Josh Wills

Available here:

<http://shop.oreilly.com/product/0636920035091.do>,
also available in the Library

- “*Understanding Machine Learning: From Theory to Algorithms*”, by Shai Shalev-Shwartz and Shai Ben-David

Available for download: <http://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/>

Infrastructure

EURECOM Cloud Computing Platform

- **Private datacenter, hosted at Eurecom**

- ▶ Few hundreds of server slots
- ▶ Pretty immutable network configuration
- ▶ No service level agreements

- **Cloud Computing Platform**

- ▶ Hybrid system: VM-based and container-based
- ▶ $O(1000)$ cores, $O(2TB)$ RAM, $O(200TB)$ storage
- ▶ No service level agreements

Zoe Analytics

- **Towards datacenter operating systems**

- ▶ Cluster scheduler, in the family of Borg, Mesos, and K8s
- ▶ Geared toward Analytics applications
- ▶ Scheduler and Resource allocator
- ▶ Based on Docker containers

- **Eurecom Open Source project**

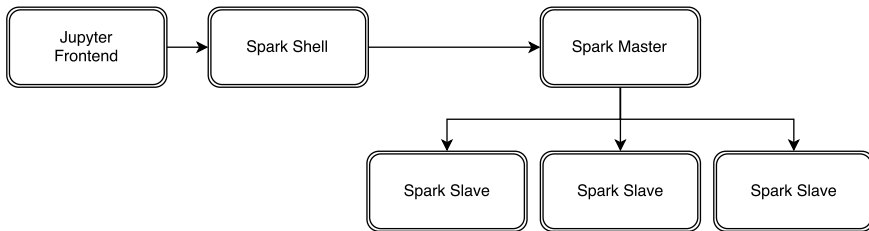
- ▶ You can contribute!
- ▶ A lot of interest from many companies
- ▶ A platform for research

Jupyter Notebooks



The Jupyter Notebook is a web application that allows you to create and share documents that contain live code, equations, visualizations and explanatory text. Uses include: data cleaning and transformation, numerical simulation, statistical modeling, machine learning and much more.

Zoe Jupyter Applications



Working in the Lab

- **Clone or Fork the AML-course repository**
- **Working on your Notebook project**
 - ▶ Upload your Notebook to the Zoe Jupyter application
 - ▶ Work on your Notebook
 - ▶ Download your Notebook as an iPython notebook
 - ★ This allows you to continue to work on your project during subsequent laboratory sessions, or eventually to work from home on a local installation
 - ★ It is strongly suggested to use GitHub!!
- **Submitting your Notebook for evaluation**
 - ▶ Download your Notebook as an html page
 - ★ Be careful! You need to save after you execute all cells!
 - ▶ Send by email the html version of the Notebook