STATISTICAL MACHINE LEARNING

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Mobile traffic in $2013 = 18 \times \text{total internet traffic in } 2000$ Mobile traffic in $2021 = 12 \times \text{traffic in } 2015$.

We are living in a world pervaded by data (information?)



UK National Health Service plans to sequence genome of 750.000 cancer patients in the next ten years

How to make sense of all this data? How to extract knowledge from it?



ARTICLE

Mastering the game of Go with deep neural networks and tree search

David Shew⁺7, Aju Hanag⁺7, Chris I. Maddinovi ⁺, Arthar Good⁺, Lamrent Sifn⁺, Goorgy van den Drinssche⁺ häns Schriftware⁺, Iomris Antonoge⁺, Volas Harnenschehurn⁺, Mark Distance⁺, Samte Distance⁺, Denni Hanalo⁺ John Num⁺, Nal Kalzhbernen⁺, Dip Satiskever⁺, Timothy Lillicrap⁺, Madekine Leach⁺, Koray Kavukcuogla⁺,

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Google purchased DeepMind (after 1 year of operation) for 450M GBP

And DeepMind is now one of the most important AI research centres int he world... cf. AlphaZero Go and AlphaZero Chess.

doi:10.1038/natur



Data Science, as a term, "was first coined in 2001. Its popularity has exploded since 2010, pushed by the need for teams of people to analyze the big data that corporations and governments are collecting." (Wikibook on data science)

Number of job postings for data scientists increased globally by 20.000% between 2009 and 2015... 73% growth of job offers in data science in Italy, from jan-mar 2015 to jan-mar 2016.

IF YOU GOOGLE IT...

Machine learning is a subfield of computer science that evolved from the study of pattern recognition and computational learning theory in artificial intelligence. Machine learning explores the study and construction of algorithms that can learn from and make predictions on data. [source: wikipedia]





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- Supervised learning: learn a model from input-output data. The goal is to predict a the (most-likely) output value for a new, unobserved, input. We distinguish
 - Regression (continuous output)
 - Classification (binary/ discrete output)
- Unsupervised learning: extract information/ learn a model from input-only data
- Reinforcement Learning: find suitable actions to take in a given situation in order to maximize a reward.

IT'S ALL ABOUT THE MODELS

- Machine Learning is all about learning models...
- But, what is a model? Discuss for 5 minutes and provide 3 examples

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- Machine learning deals with algorithms for automatic selection of a model from observations of the system.

GENERATIVE AND DISCRIMINATIVE MODELS

- Supervised learning can have two flavours
- Two different types of question can be asked:
 - what is the joint probability of input/ output pairs?
 - given a new input, what will be the output?
- The first question requires a model of the population structure of the inputs, and of the conditional probability of the output given the input → generative modelling
- The second question is more parsimonious but less explanatory → discriminative learning
- Notice that the difference between generative supervised learning and unsupervised learning is moot

INFERENCE AND ESTIMATION

PROBABILISTIC INFERENCE

Compute marginals and conditional probability distributions applying the laws of probability.

ESTIMATION

Given data, find the best parameters/models for the data.

In the Bayesian world: estimation \approx inference.

COURSE PLAN

- Primer on Bayesian statistics, plus a review of some probability distributions and inference.
- (Bayesian) Linear Regression and Classification, Laplace approximation, Model Selection;
- Kernel Methods: Gaussian Processes for Regression and Classification
- Variational Inference, Mixtures of Gaussians and Expectation Maximisation (guest lecturer: Guido Sanguinetti)
- Probabilistic graphical models: definitions and inference
- Hidden Markov Models for sequential data
- Deep Learning

LAB+EXAM

LABORATORY

The Lab will account for roughly 50% of the course. In the Lab, we will experiment with Machine Learning in Python, playing with datasets and libraries like Pandas, Scikit-learn, keras (tensorflow), PyTorch, ...

Bring your own laptop...

Lab will be learn by doing, with a lot of self learning. Working in groups is welcome. Propose your own data and problems (from Kaggle, from your past courses).

EXAM

 Final team project, with presentation - possibly on datasets coming from companies.

MOODLE

There is a moodle page of the course. Register, it is where you will get all the material.

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WHERE CAN YOU FIND ME?

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- Room 328, 3rd floor email me first at

lbortolussi@units.it.

OTHER STUFF

- question time at the end of each lecture
- Requests?