# COMS30035, Machine learning: Introduction

Rui Ponte Costa

Department of Computer Science, SCEEM University of Bristol

September 9, 2021

## Disclaimer

These are unusual years. COVID-19 means that we had to change our teaching processes. So please bear with us – we are trying our best.

## Agenda

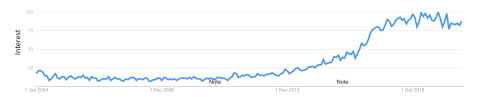
- What is machine learning?
- Examples
- ▶ How does it relate to other units?
- What will we cover?
- Unit outline
- Assessments/coursework
- Labs

# What is machine learning?

- Machine Learning (ML) is the study of computer algorithms that learn a model of data. These models are then used to make predictions and better understand the problem at hand.
- It is typically grounded on statistical science<sup>1</sup> and seen as a subfield of Artificial Intelligence.

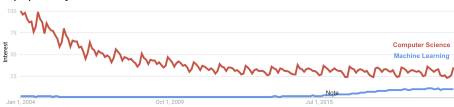
<sup>&</sup>lt;sup>1</sup>Remember to review some key statistical concepts. See lain Murray's crib-sheet with a revision of math commonly used in ML here.

# Machine learning interest [Google trends]



## Machine learning interest [Google trends]

In contrast to Computer Science, Machine Learning is increasing in popularity.

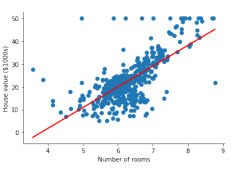


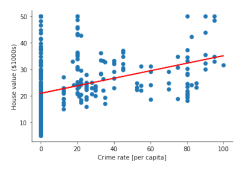
# Examples: Linear regression

When we regress one variable against another using a linear model.

Pros: Simple model Cons: Simple model

Example: Can we predict property prices in Boston?





## **Examples: Classification**

When we want to automatically separate data into classes.

**Pros**: A wide range of methods that work well (e.g. ANNs or SVMs).

**Cons**: Needs labelled data (i.e. sample X is an example of a dog).

Example: Is it a dog or a bagel?

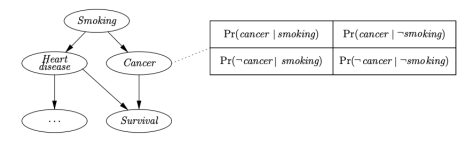


## Examples: Graphical models

When we use a graphical model to represent an explicit probabilistic model.

**Pros**: Easy to interpret and explicit notion of uncertainty. **Cons**: Can be hard to estimate.

Example: What are the changes of survival for a smoker?

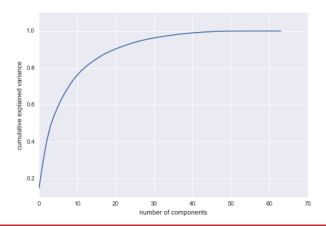


## **Examples: Dimensionality reduction**

Used to compress data to a much smaller number of dimentions.

**Pros**: Easy to compute (e.g. using PCA). **Cons**: Loss of features semantics.

Example: How many features/components are enough to explain 80% of the variance in a given dataset? More here.



## Examples: Generating text in natural language

**Pros**: Can give impressive results (e.g. using deep learning).

**Cons**: Models can be hard to interpret.

Example using a Transformer (a type of neural network):

**Input**: "Machine Learning is the study of computer algorithms that learn a model of data."

**Output/completion**: "Traditional AI, such as natural language processing, machine translation, image recognition, and <u>machine translation</u> relies heavily on well-defined data, and can perform well without much further manipulation of the data. Typically, a machine learning system recognizes patterns of data and then uses those patterns to predict outcomes of a given scenario. (see prediction)"

Try it out app.inferkit.com/demo!

## How does it relate to other units

- This unit builds directly on previous units
  - Data Science for CS (previously known as SPS) [introduction to data science in Python]
  - Algorithms I and II [design/analyse algorithms, and data structures]
  - Math for CS I and II [algebra and statistics]
- And is a building block for more advanced units (4th year):
  - Advanced ML
  - Applied Deep Learning (neural networks)
  - Information Processing & the Brain (ML and neuroscience)
  - Cloud Computing and Big Data (ML on the cloud)
  - Advanced Computer Vision (ML for vision)
  - Applied Data Science (ML and data management)

#### What we will cover

We will focus on the following textbook

Bishop, C. M., Pattern recognition and machine learning (2006). Available for free here.

With some sections from:

Murphy, K., Machine learning a probabilistic perspective (2012). The book is also freely available <u>here</u>.

## What we will cover

- Part 1: Overview, ML concepts, revisiting regression and neural networks [» Rui Ponte Costa, unit director]
- 2. Part 2: SVMs, Graphical models, mixture models, EM, Continuous latent models (PCA, ICA) [» James Cussens]
- 3. Part 3: Sequential data (RNNs, HMMs), model ensembles [» Edwin Simpson]







## **Unit Outline**

#### On the unit BB page; and uob-coms30035.github.io

Weeks	First lecture	Second lecture	Labs	Q&A class
1	Introduction	Machine learning concepts	L1: Revision of Jupiter Notebook and ML libraries	General questions about the unit
2	Linear models and neural networks	Kernel machines	L2: Linear models, nnets and SVMs	ML concepts, linear models and nnets
3	Introduction to graphical models	Bayesian ML using graphical models	L3: Probabilistic graphical models	Probabilistic graphical models
4	k-means and mixtures of Gaussians	The EM algorithm	L4: k-means and EM	The k-means and EM
5	PCA	kernel PCA and ICA	L5: PCA and ICA	PCA and ICA
6	Seqential data and hidden Markov models	Sequential data and linear dynamical systems	L6: Hidden Markov Models	Modelling sequential data
7	Ensemble methods	Probabilistic model combination	L7: Ensemble methods	Combining models using ensembles and probabilistic methods
Coursework weeks				
11	Review/QA part I (Rui)	Review/QA part II (James)	-	Review/QA Part III (Edwin)
12	Review week			

## Online teaching

Every week you will get two teaching components:

- 1. Asynchronous/during your own time:
  - 2 recorded lectures (available on BB>Recordings)
  - Pointers to textbook (Bishop book)
- 2. Synchronous/during the time set in your timetable:
  - ▶ 1 live lecture (QA/problem class) [1 hour; Tue 9-10am]
  - ▶ 1 lab on the lectures taught on that week [three hours; about 10-12 people per online room/bubble]

#### Microsoft Teams

All our synchronous activities will be run on Microsoft Teams: grp-COMS30035-ML-teaching

## How to join?

- 1. Install Microsoft Teams.
- 2. Go to the unit BB (teaching unit version) page.
- 3. Click on the link 'Join Teams'.

[Run BB/Teams demo]

## **Assessments**

- Option 1, 100% Coursework<sup>2</sup>: A small project involving a ML challenge [fulltime in weeks 8-10]
  - Coursework released at beginning of week 8.
  - Discussion with others is encouraged, but submissions need to be unique [plagiarism is taken seriously!]
- ▶ Option 2, 100% Exam [multiple choice]
- Labs are only formative, but we highly encourage you to finish all of them, as it will massively help you preparing for either option.

 $<sup>^2</sup>$ It is possible to change options until end of Week 2, but remember that you can only do 2 units via Option 1.

#### Labs

- Thursday 9am 12pm [as in timetable]: Online groups of 10-12 each
- ► Lab Environment [Jupyter + Python] <sup>3</sup>



- Lab Work:
  - Work proactively together online (and offline if possible) with your bubble.

 $<sup>^3</sup>$ For those doing the CS undergrad, we will follow a similar setup to Signals, Patterns and Symbols (SPS) last year.

## Labs: Important!!

- Main source of 1:1 support will be from the TAs in the labs!
- ▶ Go to your Bubble (see lab/Bubble allocation in BB).
- How to ask questions? In the current meeting or use the [labs] QA > Ask Question tab.
- Labs are <u>essential</u> for a good understanding of ML!

## Your TAs

#### That you will interact with through Teams:

- Stefan Radic Webster
- Will Greedy
- Dabal Pedamonti
- Dan Whettam
- Amirhossein Dadashzadeh
- Abanoub Ghobrial

#### **Tasks**

- Live lecture (Tue 9-10): Bring questions about the structure of the unit
  - You can use the Teams QA>Ask Question system to ask question before hand.
- Next Lab (Week 1): Jupyter Notebook and intro to Python-Sklearn
  - 1. Find out your lab Bubble allocation (its on BB)
  - 2. Join Teams
  - 3. Join meeting on that Bubble [from 9am on Thu]
  - 4. See link to lab 1 on BB