Introduction

Admin

- 1. Course web page: https://github.com/sje30/dl2021
- 2. Office hour: Monday 1-2pm.
- 3. Two assignments.
- 4. Key reference placed in paperpile: https://paperpile.com/shared/pb4w0p.

Online learning

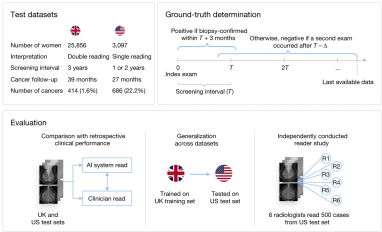
- Lectures recorded last year are made available on Panopto.
- Wednesday lectures will recap material and sign post the material for the coming week. (These will be recorded and made available on Panopto).
- Fridays will be an informal session where you can ask any questions about material presented to date, and where I can recap any material you find unfamiliar. These sessions will not be recorded.
- MPhil Comp Biology students will also get small group exercise classes with Max Niroomand.

Example of deep learning/1

McKinney et al (2020). International evaluation of an AI system for breast cancer screening.

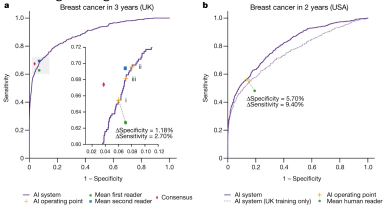
42 million scans/year in UK and US.

Figure 1:



Example of deep learning/2

McKinney et al (2020). International evaluation of an AI system for breast cancer screening. See figure 2:



Sensitivity: test correctly identifies patients with the disease; **specificity**: test correctly identifies patients without the disease.

https://ebn.bmj.com/content/23/1/2

System performs better than first reader; "no worse" than second reader,

What is deep learning?

What do these terms mean and how might they interact with each?

- Machine learning (applied statistics)
- Deep learning
- Artificial Intelligence
- Neural modelling

Classification

Input vectors **x** associated with output vectors **y**.

Learn mapping: $\mathbf{x} \Rightarrow \mathbf{y}$.

Generalise to data not seen during learning. ("Training set" vs "test set" and also "validation set").

Approaches to classification

- 1. Logistic regression (binary outputs). Applied Statistics.
- 2. Naive Bayes. Machine Learning / probablistic modelling.
- 3. Multi-layer perceptron. Neural networks part I.
- 4. Support vector machines. Kernel methods.
- 5. Decision Trees and Forests.
- 6. Neural networks part II.

Prediction vs understanding

- Why build a deep network vs another classifier?
- Performance: want something better than currently available?
- Understanding: want to understand how it works?

Looking for general introduction to machine learning?

An Introduction to statistical learning with applications in R. http://statlearning.com
James, Witten, Hastie and Tibshirani.

Key references

- 1. Artificial Intelligence Engines (Stone). If you like the book, please review it on Amazon. https://jim-stone.staff.shef.ac.uk/AIEngines/
- 2. Deep learning with R (Chollet and Allaire). "Clone" of Deep Learning with Python (Chollet).
- 3. ITILA (David Mackay).
- 4. Deep learning (Goodfellow et al.).
- 5. Theoretical Neuroscience (Dayan and Abbott).

What's to cover in the first week?

- 1. Introduction to neuroscience
- 2. Single neuron models
- 3. Perceptron
- 4. Background reading: chapters 1-3 (or 1-2) of Stone.

Looking further ahead

- 1. Backpropagation
- 2. Hopfield networks
- 3. Dimensionality reduction
- 4. Convolutional networks
- 5. Recurrent neural networks
- 6. Unsupervised learning
- 7. Reinforcement learning
- 8. Examples in R