Deep learning 1. Introduction

A course @EDHEC by Romain Tavenard (Prof. @Univ. Rennes 2)

Course details

- 18 hours (3 days)
- Instructor: Romain Tavenard <u>romain.tavenard@univ-rennes2.fr</u>
- Tools (cf course page for required Python packages):
 - Deepnote (create an account)
 - or Google Colab (create an account)
 - or Jupyter Notebooks running on your machine
- Evaluation
 - Group project (50%)
 - Final exam: A few questions + Lab session (50%)

Pre-requisites

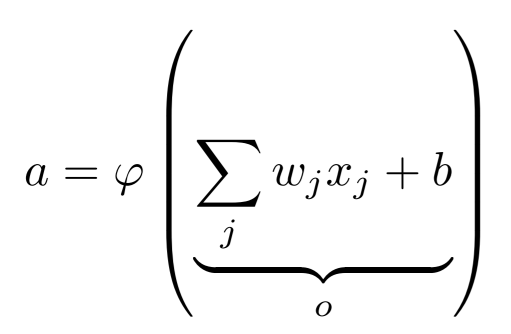
Basics of Python coding

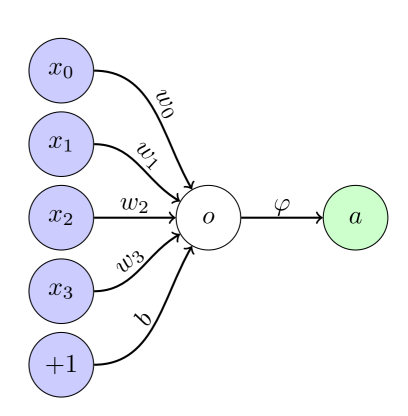
- A (tiny) bit of calculus
 - What's the derivative of a function?
 - Functions of several variables

- Machine Learning topics
 - Empirical risk optimization and its limitations
 - Model evaluation & selection (cross-validation)

Our first model: the Perceptron

- Input: $x = \{x_0, \dots, x_D\}$
- Output: a
- Parameters to be optimized: $\{w_0, \dots, w_D, b\}$
- Activation function (chosen a priori): φ

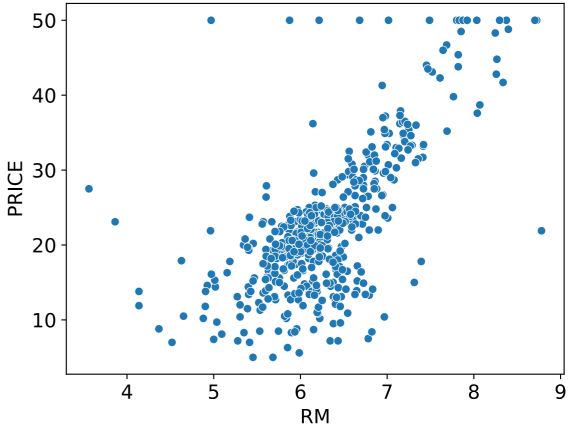




Motivating example

- <u>Dataset:</u> Boston housing prices
- Toy task: predict housing price (PRICE) based on average number of rooms per dwelling (RM)
- Chosen model: linear regression without intercept $PREDICTED\ PRICE = w_0 \times RM$
- Cost function (also called loss): Mean Squared Error

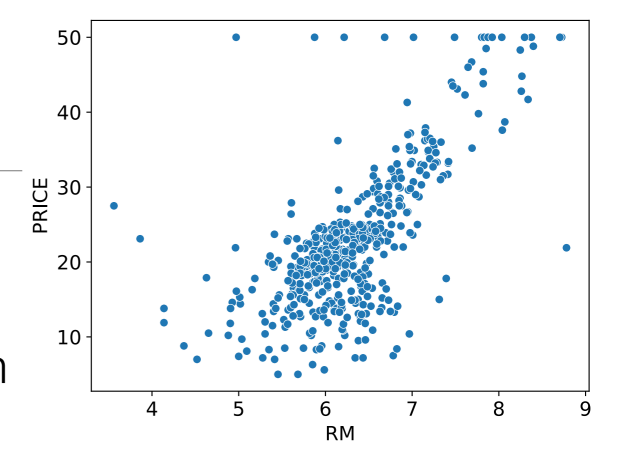
$$\sum_{i} (\underbrace{\text{PREDICTED PRICE}_{(i)}}_{w_0 \times \text{RM}_{(i)}} - \underbrace{\text{PRICE}_{(i)}})^2$$

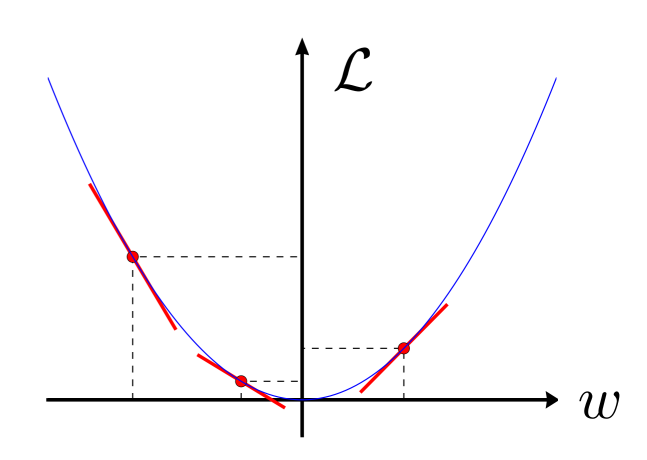


Motivating example: Optimization

- Goal: Find w_0 that minimizes our loss
- Testing many values at random is not tractable
- Alternative strategy:
 Gradient descent

$$w^{(t+1)} \leftarrow w^{(t)} - \rho \nabla_w \mathcal{L}(w^{(t)})$$





Course outline

- Model architectures
 - Multi-Layer Perceptrons (for tabular data)
 - Convolutional models (for images)
- Different losses for different learning tasks
- Optimization strategies (variants of gradient descent)