## Information Theory Prof. Mário S. Alvim

#### **HOMEWORK**

PROBABILITY, ENTROPY, AND INFERENCE / MORE ABOUT INFERENCE (MACKAY - CHAPTER 2 / CHAPTER 3)

# Necessary reading for this assignment:

• Information Theory, Inference, and Learning Algorithms (MacKay):

## Chapter 2

- Chapter 2.1: Probabilities and ensembles
- Chapter 2.2: The meaning of probability
- Chapter 2.3: Forward probabilities and inverse probabilities

### Chapter 3

- Chapter 3.2: The bent coin
- Chapter 3.3: The bent coin and model comparison
- Chapter 3.4: An example of legal evidence

Note: The exercises are labeled according to their level of difficulty: [Easy], [Medium] or [Hard]. This labeling, however, is subjective: different people may disagree on the perceived level of difficulty of any given exercise. Don't be discouraged when facing a hard exercise, you may find a solution that is simpler than the one the instructor had in mind!

#### Review questions.

- 1. [Easy] Answer formally the following questions:
  - (a) Describe succinctly the two most common interpretations of probability: the *frequentist* interpretation, and the *Bayesian* interpretation.
  - (b) Define the concepts of forward probability and of inverse probability.
  - (c) What is the difference between the terms *likelihood* and *probability*? In what situation should each of them be used?

### Problems (Chapter 2).

- 2. (MacKay 2.30) [Medium]
- 3. (MacKay 2.37) [Medium]

### Problems (Chapter 3).

- 4. (MacKay 3.11) [Medium]
- 5. (MacKay 3.12) [Medium]