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## Session 1 — Probability I

### Exercise sheet

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Work through these in order: they start gently and become more challenging toward the end, including a few famous probability paradoxes. Show your reasoning and your calculations — most answers are short. If a question defeats you, write “I don’t know” and we will work it out together.

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**Exercise 1** *Imagine two independent noisy channels, each reporting an integer from 1 to 6 — like two dice, or two coarse spike-count sensors.*

Two fair dice are rolled. Compute:

- (a)  $\mathbb{P}(\text{the sum equals } 7)$ ;
  - (b)  $\mathbb{P}(\text{the sum equals } 7 \text{ or } 11)$ ;
  - (c)  $\mathbb{P}(\text{at least one die shows a } 6)$ .
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**Exercise 2** *In a rapid serial visual presentation, a faint target may appear on each briefly-flashed frame.*

A target appears on each of 5 independent frames with probability 0.15. What is the probability that *at least one* target appears in the sequence? (*Use the complement.*)

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**Exercise 3** Among 200 participants in a study, 120 are bilingual, 90 are trained musicians, and 50 are both. A participant is chosen at random. Find:

- (a)  $\mathbb{P}(\text{bilingual or musician})$ ;
  - (b)  $\mathbb{P}(\text{neither})$ ;
  - (c)  $\mathbb{P}(\text{exactly one of the two})$ .
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**Exercise 4** *Stimulus sets are often assembled by random draws from a larger pool.*

An experimenter randomly selects 3 images from a pool of 10, of which 4 depict faces. Compute:

- (a) the probability that all 3 selected images are faces;
  - (b) the probability that exactly one of the 3 is a face.
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**Exercise 5** **The birthday paradox.** Assume 365 equally likely birthdays.

- (a) For a group of  $n$  people, write an expression for the probability that *no two* share a birthday.
  - (b) Evaluate the probability that *at least two* share a birthday in a small group of  $n = 4$ .
  - (c) For a class of  $n = 23$  the probability of a shared birthday is about 0.507. Explain in one or two sentences why this is so much higher than most people expect. (*Hint: how many pairs of people are there?*)
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**Exercise 6** *A signal-detection setup: “old” vs. “new” stimuli and the participant’s “old”/“new” response.*

Out of 200 memory trials: of the 100 genuinely *old* items, the subject called 80 “old”; of the 100 *new* items, the subject called 30 “old”. Compute:

- (a) the hit rate  $\mathbb{P}(\text{says old} \mid \text{old})$ ;
  - (b) the false-alarm rate  $\mathbb{P}(\text{says old} \mid \text{new})$ ;
  - (c)  $\mathbb{P}(\text{item was old} \mid \text{says old})$ .
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**Exercise 7** Two neurons respond to a stimulus. Neuron  $A$  fires on 40% of trials and neuron  $B$  on 30% of trials, and (for now) they fire independently.

- (a) Compute  $\mathbb{P}(\text{both fire})$  and  $\mathbb{P}(\text{at least one fires})$ .
  - (b) Suppose instead you measured  $\mathbb{P}(\text{both fire}) = 0.20$ . Are the two neurons still independent? What does the discrepancy suggest?
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**Exercise 8** *A perceptual task mixes trials of different difficulty.*

Trials are 50% easy (accuracy 0.95), 30% medium (accuracy 0.80), and 20% hard (accuracy 0.55). If a trial is drawn at random, what is the overall probability of a correct response? (*Use the law of total probability.*)

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**Exercise 9** **The false-positive “paradox”.** A test for a neurological condition that is present in 2% of the population has a sensitivity of 95% (it correctly flags true cases) and a specificity of 90% (so it wrongly flags 10% of healthy people). A randomly chosen person tests positive.

- (a) Compute the probability that they actually have the condition.
  - (b) In one sentence, explain why the answer is far below the test’s 95% sensitivity.
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**Exercise 10** **The Monty Hall problem.** In a decision task with three doors, a reward sits behind one. You choose door 1. The host — who knows where the reward is — opens door 3, revealing nothing, and offers you the chance to switch to door 2.

- (a) What is your probability of winning if you *stay* with door 1?
  - (b) What is it if you *switch* to door 2?
  - (c) Explain briefly why switching helps, in terms of the information the host's choice provides.
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**Exercise 11** *A two-alternative forced-choice (2AFC) task, modelled as independent Bernoulli trials.*

A subject performs at 75% accuracy over  $n = 12$  independent trials; let  $X$  be the number of correct responses.

- (a) Name the distribution of  $X$  and give its parameters.
  - (b) Compute  $\mathbb{E}[X]$  and  $\text{Var}(X)$ .
  - (c) Compute the probability of a perfect score,  $\mathbb{P}(X = 12)$ .
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**Exercise 12** *Cortical neurons are often modelled as Poisson spike generators.*

A neuron fires as a Poisson process with mean  $\lambda = 4$  spikes per 100 ms window.

- (a) Compute the probability of exactly 2 spikes in a window.
  - (b) Compute the probability of *no* spikes in a window.
  - (c) State the variance of the spike count, and explain what “variance equals mean” would let you check in real data.
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**Exercise 13** Reaction times are approximately Normal with mean 600 ms and standard deviation 80 ms.

- (a) Compute the  $z$ -score of a 760 ms response.
  - (b) Using the 68–95–99.7 rule, roughly what fraction of responses are *slower* than 760 ms?
  - (c) Roughly what fraction fall between 520 and 680 ms?
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**Exercise 14** *Evidence accumulation: a detector provides one piece of evidence about whether a stimulus is a target.*

Before any evidence, the odds that a stimulus is a target are 1 : 4. A neural detector fires, and firing is 6 times more likely for targets than for non-targets (a likelihood ratio of 6).

- (a) Compute the posterior odds that the stimulus is a target.
- (b) Convert these odds to a posterior probability.

**Exercise 15** **The two-child problem.** A family has two children (each equally likely a boy or a girl, independently).

- (a) Given that *at least one* child is a girl, what is the probability that *both* are girls?
- (b) Given that *the elder* child is a girl, what is the probability that both are girls?
- (c) Explain why the two answers differ, even though both involve “a girl”.