## COMP2610/COMP6261 - Information Theory

## **Tutorial 1: Elementary Probability**

Week 1, Semester 2, 2021

**1**. A spinner is divided into 5 equal sections, with sections labelled 1, 2, 3, 4 and 5. Compute the probability of:

- a) spinning a 4 on the spinner.
- b) spinning an even number on the spinner.
- c) Spinning a prime number on the spinner.
- **2**. Let us assume that ACT number plates have three letters followed by three numbers (e.g., YOA077). What will be the probability that a randomly chosen number plate will have an ACT with the number ending in a 7 (ACT##7)?
- **3**. ACT Govt. plan to enforce speed limits during the morning rush hour on four different routes into the city. The traps on routes A, B, C, and D are operated 40%, 30%, 20%, and 30% of the time, respectively. Arya always speeds to work, and she has probability 0.2, 0.1, 0.5, and 0.2 of using those routes. Compute the probability of:
  - a) Arya getting a ticket on any one morning.
  - b) Arya will go five mornings without the tickets.
- **4**. In an urn there are 5 blue, 3 red, and 2 yellow marbles. If you draw 3 marbles, what is the probability that less than 2 will be red if:
  - a) the marbles are drawn with replacement.
  - b) the marbles are drawn without replacement.
- **5**. Nick will miss an important Cricket match while taking his Information theory exam, so he sets both his VCRs to record it. The first VCR has 70% chances to successfully record the match and the second VCR has 60% chances to successfully record the match. What is the probability that he gets home after the exam and finds? (Note: Here we assume that events A and B are independent, so with P(A) = 0.7 and P(B) = 0.6 and their set complements  $A^c$  and  $B^c$  occurring with probabilities 0.3 and 0.4 respectively).
  - a) No copies of the Cricket match?
  - b) One copy of the Cricket match?
  - c) Two copies of the Cricket match?