ST3009 Mid-Term Test 2017

Attempt all questions. Time: 1 hour 30 mins.

- 1. Consider two random variables X and Y that take values in set {1,2, ...,n}.
- a) Give the definition of the conditional probability P(Y=y|X=x). [5 points]
- b) Prove the marginalization property that $P(X = x) = \sum_{i=1}^{n} P(X = x \text{ and } Y = i)$ [10 points]
- c) Using the marginalization property in (b) prove that $\sum_{i=1}^{n} P(Y = i | X = x) = 1$ [10 points]
- d) A bag of insects contains 10 crickets and 5 spiders. I draw two insects from the bag, without replacement. Given that the second insect was a spider, what is the probability that the first insect drawn was also a spider? Hint: use marginalisation to calculate the probability that the second insect was a spider.

[5 points]

2.

a) State Bayes Rule.

[5 points]

- b) Suppose 48% of people in the population support presidential candidate T and the rest support candidate C. When asked which candidate they support, 75% of supporters of candidate T answer truthfully, the others falsely answering that they support C. When asked, 100% of supporters of C answer truthfully. Suppose a person answers that they support candidate C. What is the probability that in fact they support candidate T. [10 points]
- 3. Five people play the game of "odd-man-out" to determine who pays for a meal. In this game, each person flips a coin. If one person's coin comes up different to all others (i.e. there is one H and four T's or there is one T and four H's), then that person pays. Otherwise, everyone flips again. They go on doing this until someone is chosen.
- a) What is the probability in each round that one person's coin comes up different to all others? [5 points]
- b) Define the expectation of a random variable.

[5 points]

- c) What is the expected number of times they must flip before they know who should pay? Hint $\sum_{i=1}^{\infty} i x^{i-1} = \frac{1}{(1-x)^2}$ [10 points]
- b) Write a short matlab simulation of this game that outputs the number of flips made. [10 points]