## CSE 312: Foundations of Computing II Instructor: Alex Tsun Date: 6/29/30

## Lecture Topics: 2.3 Independence, 3.1 Discrete Random Variables Basics

[Tags: PSet1 Q10ac, Conditional Independence]

- 1. A website wants to detect if a visitor is a robot or a human. They give the visitor seven CAPTCHA tests that are hard for robots but easy for humans. If the visitor fails any of the tests, they are flagged as a robot. The probability that a human succeeds at a single test is 0.95, while a robot only succeeds with probability 0.3. Assume all tests are independent. The percentage of visitors on this website that are robots is 10%; all other visitors are human.
  - a. If a visitor is actually a robot, what is the probability they get flagged (the probability they fail at least one test)?
  - b. Compute the probability that a random visitor is flagged. (Helps with part (c)).

[Tags: Independence, Random Variables, PMFs, Expectation, PSet2 Q8 (Similar)]

- 2. There are 3 people in Alex's family; his mom, dad, and sister. Each family member decides whether or not they want to come to lunch in his social-distancing home restaurant, independently of the others.
  - Mom wants to come with probability **0.8**.
  - Dad wants to come with probability **0.6**.
  - Sister wants to come with probability **0.1**.

Unfortunately, if all 3 of them want to come, he must turn one of them away B since the restaurant capacity is 2 guests. Otherwise, he will take everyone that comes. Let X be the number of customers that Alex serves at lunch.

- a. What is the range  $\Omega_X$ , the PMF  $p_X(k)$ , and the expectation E[X]?
- b. If he charges everyone who comes \$10, but it costs him \$50 to make all the food, what is his expected profit?

[**Tags**: Chain Rule, Inclusion-Exclusion]

3. Suppose *n* people sit around a table. Each person orders a different dish, but the waiter did not mark positions unfortunately. He has the correct *n* dishes, but gives a random dish to each person (each of the *n*! assignments is equally likely). What is the probability that no one has the dish they ordered placed in front of them?

