CSCI2244-Randomness and Computation

Final Exam

May 11, 2018

Each part of Problems 1 and 4 is worth 5 points. Each part of Problems 2 and 3 is worth 10 points. That makes a total of 135 possible points. Show work with every problem: In many cases this will be a computation, in some just an account of your reasoning. But just giving a number is not a correct response. You may cite any result that was discussed in class as part of your justification.

1 Some questions with pictures.

These questions are designed to test familiarity with fundamental concepts and involve very little or no calculation.

(a) Figure 1 shows a sample space $S$ whose elements are the black dots, and two events, $E$ and $F$. Assume a uniform probability function. Find $P(E)$, $P(F)$, $P(E|F)$ and $P(F|E)$. Are $E$ and $F$ independent?

(b) Figure 2 shows two identical plots, however the scales on the vertical and horizontal axes are different, and in one instance the scale on the horizontal axis is not shown. (Assume that the values for positive $x$ tend to 0 as $x \to \infty$.) Tell which of these can, or cannot, be the density function for a random variable, and explain.

(c) The same plot appears again on the left hand side of Figure 3. Assume that the scaling on the axes has been chosen so that this is the graph of the density function of a random variable, with expected value $\mu = 2$ and standard deviation $\sigma = 1$. On the right-hand side, the same plot appears,
Figure 1: Probability space and events for 1(a).

Figure 2: Candidate density functions for 1(b).
shifted two units to the right. Is this also the density function of a random variable? If so, what are its expected value and standard deviation?

(d) Figure 4 shows the left-hand density function from the previous problem, with a portion shaded in. Find a lower bound for this area; that is, a number guaranteed to be smaller than this area. Yes, of course, 0 is a lower bound, but you can do much better than that.
2 Strange Dice

Your usual six-faced die is in the shop for repairs, so you decide to craft a crude substitute: You make one fair 3-faced die\(^1\) with faces numbered 1,2,3; and a fair 4-faced die, with faces numbered 0,1,2,3. Thus the possible values for the sum of these two dice are 1,2,3,4,5,6, just as with a single standard die, although of course the probabilities are different. Let \(Z\) be the random variable giving the sum of the numbers showing on the two dice.

(a) What is \(P(Z \geq 5)\)? What is \(P(Z = 6)\)?

(b) It is easy to check that \(E(Z) = 3.5\), as for a single standard die. Find var\((Z)\). (HINT: Work smart, not hard! You do not need to know the PMF of \(Z\) to compute this; that will only make the arithmetic more arduous.)

(c) Roll the pair of strange dice twelve times in succession. What is the probability of getting a 6 at least 3 times? Your final answer should be an expression involving only sums, differences, products, quotients and powers

\(^1\)What would a three-faced die look like? I have no idea! Don’t think too hard about it.
of explicit numbers (for example, you should not include any factorials or binomial coefficients in your answer), but you do not need to evaluate this expression.

(d) There is a simple and pretty good approximation to this probability, if you happen to have the values of the exponential function $e^x$ handy. (You can leave the answer as an unevaluated expression involving the constant $e$, but the expression should be much simpler and relatively easy to evaluate by hand. In this regard it is helpful to know that $e \approx 2.72$.)

(e) You roll the pair of dice 1000 times in succession, and keep a running total of the sum. Estimate the probability that the resulting sum is between 3420 and 3550 inclusive. You can write your answer as an unevaluated expression using the symbol $\Phi$ for the cumulative standard normal distribution.

(f) You roll the pair of dice $N$ times in succession and keep a running total $S_N$ of the sum. What is

$$\lim_{N \to \infty} P(S_N < 3.5N + 50)?$$
3 Another Darts Game

You play a game in which you throw a dart at a circular board 1 unit in radius. Unfortunately, your eyeglasses broke and you can barely see the board, with the result that your shots that do hit the board are uniformly distributed. If you miss the board entirely, you get a do-over. (It is helpful to remember that the area of a circle of radius $R$ is $\pi R^2$.)

(a) A circular red target of radius $r$ is painted in the center of the board. If you hit the target, you win; if you miss, you lose. How big does $r$ have to be for this game to be fair? (That is, to give you a $\frac{1}{2}$ probability of hitting the target.)

Let’s change the game. In this version, there is no red target. Instead, for each throw, you receive $1 - d$ dollars, where $d$ is the distance of your dart from the center. Let $X$ be the random variable denoting this payout.

(b) What is $P(X \geq \frac{1}{4})$? What is $P(X = \frac{1}{4})$?

(c) Compute and plot both the cumulative distribution function and the density function of $X$.

(d) How much should you pay to play this game? I.e., What is the most that you should pay to throw a dart so that you at least break even over the long run?
4 Leave a Hamilton, take a Hamilton

You know those little trays you often see next to the cash register in a convenience store—the ones that say ‘Need a penny, take a penny; have a penny leave a penny’? Here we will perform an experiment testing people’s generosity by playing this game with ten-dollar bills instead of pennies.

There is a jar on the cash counter, initially empty: At regular intervals a customer is let into the store and looks at the jar. If the jar is empty, 10% of the customers will leave a ten-dollar bill, 90% will do nothing. If the jar already contains a ten-dollar bill, 30% of the customers will take it, and 10% will leave a second ten-dollar bill, and the remaining customers will do nothing. The experiment ends once there are two ten-dollar bills in the jar.

(a) Represent this experiment as a Markov chain with three states 0,1,2, where the state is the number of ten-dollar bills in the jar. Draw both the state-transition diagram and show the transition matrix.

(b) What is the probability that the game ends after two steps? after 3 steps? (HINT: It is not necessary to multiply out the complete matrices to do this.)

(c) What is the average number of customers that have to enter the store before the jar contains two ten-dollar bills?

Helpful matrix algebra fact. You may need to calculate the inverse of a 2×2 matrix to solve part (c). For matrices of this size, there is a simple formula for the inverse:

\[
\begin{bmatrix}
    a & b \\
    c & d
\end{bmatrix}^{-1} = \begin{bmatrix}
    d/D & -b/D \\
    -c/D & a/D
\end{bmatrix},
\]

where \( D = ad - bc \). (\( D \) is called the determinant of the original matrix.)