Math 170E Week 4

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1 Discrete Random Variables

Example 1. Random Variable Example Two dice are thrown: $D_1 \& D_2$. Let random variable X be the sum of numbers facing up. Find

- 1. The pmf of X
- 2. E(X)
- 3. $M_X(t)$, meaning moment generating function of X.

Example 2. (PSI 2.4.1-modified) An urn contains 7 red and 11 white balls. Draw one ball at random from the urn. Let X = 1 if a red ball is drawn, and let X = -1 if a white ball is drawn. Give the pmf, mean, and variance of X.

Example 3. (Old Quiz Problem) X is a discrete R.V. with moment generating function

$$M(t) = \frac{3e^t}{4}(1 - \frac{e^t}{4})^{-1}$$

- 1. Find the support and pmf of X
- 2. Compute the mean of X.
- 3. Compute Var(X)

HINT: X is actually geometric R.V. with parameter p. Finding p is the most useful. Remark: This problem is related to PSI-2.3.8 **Example 4.** (Old Quiz Problem-PSI 2.6.10-modified) Red Rose Tea randomly began placing one of 25 English porcelain miniature figurine in a 100-bag box of tea, selecting from ten figurine in the American Heritage series. A customer, a big fan of George Washington, wants to have three copies of George Washington figurine; one for his collection, one to give to an acquaintance, and one for his own entertainment.

On the average, how many boxes of tea must be purchased by a customer to obtain three copies of George Washington figurine?

Example 5. On average, how many rolls we need to throw a fair dice to get all 6 outcomes?

(A)6 (B)36 (C)12 (D)14.7 (E) $\frac{144}{7}$

Example 6. (Old MT problem) We have two fair, six-sided dice, one of which is red and the other of which is blue. We roll both dice.

- 1. What is the probability that at least one of the dice results in an odd number?
- 2. What is the probability that the result of the blue die is strictly less than the result of the red die?
- 3. Let A be the event that the sum of the rolls is even. Let B be the event that the results of both rolls are numbers ≥ 4 . Are A and B independent events? Justify your answer.

Example 7. (Old MT problem) Suppose that a coin is not fair so that the probability of obtaining a head is $p \in (0, 1)$.

- 1. On average, how many flips are needed to obtain a head?
- 2. Find the probability the first time obtaining a head is an even number. Your final answer must not be an infinite series.