

372hw10

MTH 372

Hw 10

Due Thursday, 12/2/2021.

YORKE (i)

Read Chapters 20, 21, 22, 28. of Huber.

p.134 #20.4 Suppose I roll a fair six-sided die over and over until I get a 5. Let T be the number of rolls that I make. What is E[T]?

#20.8 Let B_i be a Bernoulli process with parameter 0.2.

- (a) Find $P(\min\{i: B_i = 1\} = 4)$. (In words: What is the probability that the first 1 occurs on the fourth trial?)
- (b) Find $P(\min\{i: B_i = 0\} = 4)$. (In words: What is the probability that the first 0 occurs on the fourth trial?)

p.142 #21.2 For a Poisson process with a rate of 3.2 occurrences per hour, what is the expected time to the first occurrence?

#21.4 Suppose $T_1, T_2; \cdots$ are an iid sequence of Exp(2) random variables. Let $N = \max\{n: T_1 + \cdots + T_n\} \le 4.1\}$. What is P(N = 8)?

#21.6 Requests for information at Honnold library during finals week arrive according to a Poisson process at rate 4.2 per hour.

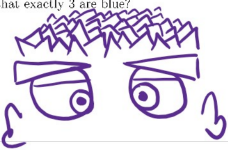
- (a) What is the expected number of requests seen during a six hour shift?
- (b) What is the chance that the third request arrives before the end of the first hour?
- (c) What is the covariance between the time of the third request and the time of the fourth request? (Hint: Define T_k to be the time of the k^{th} request. Then $T_4 = T_3 + (T_4 T_3)$, and $T_3, T_4 T_3$ are independent random variables.)
- (d) Each request (independently) has a 5% chance of being unsolvable. What is the chance that at least one unsolvable request comes in during a six hour shift?

p.146 #22.2 Say N_1, \ldots, N_{10} are Poisson random variables with mean 0.5. What is the chance that their sum is greater than 1?

p.178 #28.1 (modified) A small plastic bucket contains tiles with the letters MISSIS-SIPPI.

- (a) Four of these tiles are drawn out of the bucket at random without replacement. Let X be the number or drawn tiles that are either M or I. Write out the values of the pmf $p_X(x)$.
- (b) Four of these tiles are drawn out of the bucket at random with replacement. Let Y be the number or drawn tiles that are either M or I. Write out the values of the pmf $p_Y(y)$.

#28.2 A jar contains five blue and ten green marbles. Seven marbles are drawn from the jar, what is the chance that exactly 3 are blue?



p.134 #20.4 Suppose I roll a fair six-sided die over and over until I get a 5. Let T be the number of rolls that I make. What is E[T]?

#20.8 Let B_i be a Bernoulli process with parameter 0.2. B: $\gamma_i = \frac{1}{5}$ $\gamma_i = \frac{4}{5}$ (a) Find $P(\min\{i : B_i = 1\} = 4)$. (In words: What is the probability that the first 1) occurs on the fourth trial?) Wo NEGATIVE Binomial (r=1,p=1/5) $P_{W}(\omega=4) = {4-1 \choose 1-1} {1/5} {4/5}^{3} = {3 \choose 0} {1/5} {64/125} = \frac{1}{5} \times \frac{64}{125}$ $= \frac{64}{625} = 0.1024$ (b) Find $P(\min\{i: B_i = 0\} = 4)$. (In words: What is the probability that the first 0occurs on the fourth trial?) 2/2 MNNEGATIVE Binominl (Y=1, p=4/5) $P_{M}(m=4) = {\binom{4-1}{1-1}} {\binom{4}{5}}^{1} {\binom{15}{3}}^{3} = {\binom{3}{5}} {\binom{4}{5}} {\binom{1}{125}}^{2} = {\frac{4}{5}} \times {\frac{1}{125}}^{2}$ $= {\frac{4}{125}} = 0.032$ p.142 #21.2 For a Poisson process with a rate of 3.2 occurrences per hour, what is the expected time to the first occurrence? Time to First Arrival = T POisson Process ($1 = \frac{3.2}{\text{hour}}$) $T \sim E_{XP}(\lambda)$ % $M_{T} = 1/\lambda$ $M_{T} = \frac{1}{3.2} / \text{hour} = 0.3125 \text{ hours}$ #21.4 Suppose $T_1, T_2; \cdots$ are an iid sequence of Exp(2) random variables. Let N = $\max\{n: T_1 + \dots + T_n\} \le 4.1\}$. What is P(N = 8)? 8 ARRIVALS IN 3 4.1 UNITS &(T,+T2+T3+T4+T5+T6+T8) < 4.1 $M = \lambda l$; here $\lambda = 2$, l = 4.1-0 %, $M = 2\times4.1 = 8.2$ % N N Poisson(8.2) $\boxed{4}$ P(N=8) = $e^{-8.2}$ $(8.2)^8$ 2 = $e^{-8.2}$ ×506.9794 = 0.1392 #21.6 Requests for information at Honnold library during finals week arrive according to a Poisson process at rate 4.2 per hour. 1= 4.2 ARRIVALS/hour (a) What is the expected number of requests seen during a six hour shift?

(a) What is the expected number of requests seen during a six hour shift?

M = 1 = 4.2 ALRIVALS / hour × 6 hours = 25.2 ALRIVALS

(b) What is the chance that the third request arrives before the end of the first hour? $R \sim P_{0.1550} \sim (4.2)$ $P_{0.1550} \sim (4.2)$ $P_{0.1550} \sim (4.2)$

p.178 #28.1 (modified) A small plastic bucket contains tiles with the letters MISSIS SIPPI.

Im I, Is 2, 2, 3, 4, 3, 1, 2, 4, \ \ \ I m; 4 I's; 4 s's; 2 p's

(a) Four of these tiles are drawn out of the bucket at random without replacement. Let X be the number or drawn tiles that are either M or I. Write out the values of the pmf $p_X(x)$.

(b) Four of these tiles are drawn out of the bucket at random with replacement. Let Y be the number or drawn tiles that are either M or I. Write out the values of the pmf $p_Y(y)$.

#28.2 A jar contains five blue and ten green marbles. Seven marbles are drawn from the jar, what is the chance that exactly 3 are blue? $5B + 10G = 15B \sim G$

15~ Hyproc(teometric(N=15, K=5, n=7)

$$P_{B}(b=3) = \frac{\binom{5}{3}\binom{10}{4}}{\binom{15}{4}} = \frac{10 \times 210}{6435} = \frac{2100}{6435}$$

& Suprisingly high chance 2/2