i) A die is thrown twice, let X, and Xz denote the outcomes, and define random variable X to be the minimum of X, and Xz, Determine the distribution of X.

X 15 min of X, 0003 456 X, 000 456 X1 X1 X2 X2 20000 X2 55 55 550

X, DD3 4 5 6 X, DD3 95 CX X2 3 3 3 3 3 3 3 3 X2 6 6 6 6 6

P(X=1) = 1/36

P(x=2)=9/36

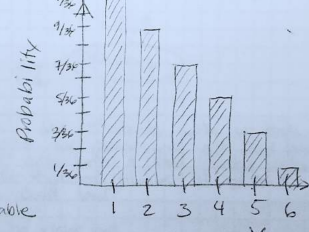
P(X=3)=7/36

P(X=4) = 5/36

P(X=5) = 3/36

P(x=6) = 1/36

Discrete Random Variable



Value for X

2) A fair die is volled repeatedly until a six is seen. What is the expected number of volls?

with revery voll there's a 1/6 Brobability that the

Pr(X=6)=1/6 total # volls is X = X,+X2+ ... XK

X= St 1, roll 156

fivst roll: E(x_)= 1/6(i) + 5/6(6)
= 1/6

 $\mathbb{E}(\mathbf{X}) = \mathbb{E}(\mathbf{X}_1) + \mathbb{E}(\mathbf{X}_2) + \dots \mathbb{E}(\mathbf{X}_K)$

E(x)=1=1=6

Since each is Voit will take 6 volls (expected) untill a six is

1

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PSEZIO

(1)

3) On any given day, the probability it will be sunny 13 0.8.

the probability you have a nice dinnor 0.25

the probability that you go to bed early 0.5

Assume these events are independent. What is the expected number of days before all three of them happen together?

Pr (sunny) = 0.8 Pr (nice dinner)=0.25 Pr (red early)=0.5

Pr (X=x, Y=y, Z=z)= Pr (X=x) Pr (Y=y) Pr (Z=z)

Pr (X= sunny, Y= nice dinner, Z= bedeatly) = Pr(sunny). Pr(nice din). Pr(bedeatly) = (0.8)(0.25)(0.5)

 $E(X,Y,Z) = \frac{1}{6} = \frac{1}{61} = \sqrt{10 \text{ days}}$

6) There is a dormitory for students with in heds for in students. One night the power goes out, and because its dark, each student gets into a bed chosen uniformly at random. What is the expected number of students who end up in their own bed?

X = { 0, students in right bed in wrong bed

If there is I student and I bed (N=1), the student would have a bed. IE(x)=1

If there are 2 students and 2 beds (n=2), the first student chooses a bed. That student is either in the right bed or wrong bed. The next student's express placement is directly related (three same) as the first student = they are leither in the right bed if the first student is in the right bed or the wrong bed if the first student in the work bed.

X SI visht hea Pr(X=0) = 0.5

E(x)= 1.(0.5)+1.(0.5)

E(x)=1

6) cont. For any given is students and in beds,

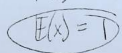
X = X1 + X2 + X2+ ... Xn

 $E(X) = E(X_1) + E(X_2) + E(X_3) + \dots = E(X_n) = np$

In this case, propability, po is to

E(X)= np

E(x) = n(t)



9

7) Dependent or Independent

a) Randomly permute (1,2,...n). X is the number in the first position, Y is the number in the second

Check Pr(X=x, Y=y) = Pr(X=x) Pr(Y=y)

Dependent

If x is the number in the first position, and is in the set (1,2, n), the number in the second position is not x and the probability that it is not x meters increases.

6) Randomly pick on card out of 52. X=1 if the card is 9 and 1 otherwise. Y is 1 is the card is a heart, X 51, and is 9 Y 51, card is 2

Pr(x=4/52)

Pr(y=1/4)

Pr(x) * Pr(y) = 4/52 * 1/4 = 1/52

Pr(x|y) = 1/52

Apologies for the mixed media, I made a mistake that needed correction

#8 A die has 6 sides with different probabilities:

$$P(1) = P(2) = P(3) = P(4) = \frac{1}{8}$$
 $P(6) = P(6) = \frac{1}{9}$
 $P(6) = P(6) = \frac{1}{9}$
 $P(6) = P(6) = \frac{1}{9}$
 $P(6) = \frac{1}{9}$
 $P(1) =$

)

#8 c) you voll the olice in times and take an average of all the volls: call this A. What is E(A): what is var (A)

$$E(x) = \sum_{i=1}^{n} E(x_i)$$

$$E(X) = n \cdot E(z)$$

$$vav(x) = vav(z)$$
 a^2

$$vav(x) = \frac{vav(z)}{a^2}$$

$$a^2 = \frac{1}{n}$$

$$vav(x) = \frac{3}{n}$$

12) Suppose a fair coin is tossed repeatedly until the same of two tails in a row, what is the expected number of tosses?

Fair coin means:

Pr (heads) = 0.50 Pr (tails) = 0.50

let XI be the first toss

X, So, not possible

E(X) = 1 which means that whatever the toss should is expected

Let X2 be the second toss

X2 20, not the same as

Pr (x2=1) = 1/2

E(x2)=2

 $E(X) = E(X) + E(X_2)$

#(X) = 1+2=3

Generalizing, any toss X_i and subsequent toss X_{i+1} will be $E(X_{i+1})=1$ $E(X_{i+1})=2$