

Taylor Series

1/x = sum\_{n=0}^inf x^n  
e^x = sum\_{n=0}^inf x^n/n!

cos x = sum\_{n=0}^inf (-1)^n x^{2n}/(2n)!

sin x = sum\_{n=0}^inf (-1)^n x^{2n+1}/(2n+1)!

ln(1 + x) = sum\_{n=1}^inf (-1)^{n+1} x^n/n

Permutations and Combinations

P(n, k) = n!/(n-k)!

C(n, k) = n!/k!(n-k)!

Laplace Transforms

F\*(s) = integral\_0^inf f(t)e^{-st}dt

f(t) = integral\_0^inf F\*(s)e^{st}ds

Convolution Property

f(t) \* g(t) = integral\_0^t f(t-x)g(x)dx <-> F\*(s)G\*(s)

Z-Transform

Mapping of discrete function f\_n into complex fuction with variable z.

F(z) = sum\_{n=0}^inf f\_n z^n

Probability and Conditional

P(A union B) = P(A) + P(B) - P(A intersection B)

P(A|B) = P(A intersection B)/P(B)

A, B are independent if P(A, B) = P(A)P(B)

Total Probability

P(B) = sum\_i P(A\_i)P(B|A\_i)

Bayes' Rule

P(A\_i|B) = P(A\_i intersection B)/P(B) = P(A\_i)P(B|A\_i)/sum\_j P(A\_j)P(B|A\_j)

PMF (Probability Mass Function)

p\_X(x) = p({s in Omega s.t. X(s) = x})

sum\_x p\_X(x) = 1

Bernoulli Random Variable

X = 1 on success, X = 0 on failure.

p(X = x) = p, if x = 1

p(X = x) = 1 - p, if x = 0

Geometric Random Variable

Counts #trials until first success.

p\_X(x) = (1 - p)^{x-1}p, x = 1, 2, ...

p(X >= s + 1|X >= t) = p(X >= s)

Binomial Random Variable

Counts #success in n identical independent experiments.

p\_X(x) = C(n, x)p^x(1 - p)^{n-x}, when 0 <= x <= n

p\_X(x) = 0, otherwise

Poisson Random Variable

Model occurrence of event over time interval assuming event happens at rate lambda

p\_X(x) = e^{-lambda} lambda^x/x!, when x = 0, 1, ...

PDF (Probability Density Function)

integral\_{-inf}^inf f\_X(x)dx = 1

CDF (Cumulative Distribution Function)

F\_X(x) = P(X <= x)

lim\_{x -> -inf} F\_X(x) = 0

lim\_{x -> inf} F\_X(x) = 1

P(a < X <= b) = F\_X(b) - F\_X(a)

Uniform Distribution

f\_X(x) = 1/(b-a), when a <= x <= b

f\_X(x) = 0, otherwise

Exponential Distribution

Memoryless continuous distribution.

f\_X(x) = lambda e^{-lambda x}, when x >= 0

F\_X(x) = 1 - e^{-lambda x}, when x >= 0

F\_X(x) = 0, otherwise

P(X > x) = e^{-lambda x}

Expectation

E[X] = sum\_x x p(x)

E[X] = integral\_{-inf}^inf x f\_X(x)dx

If Y = g(X), E[Y] = sum\_x g(x)p(x),

E[Y] = integral\_{-inf}^inf g(x)f\_X(x)dx

E[X + Y] = E[X] + E[Y]

E[aX] = aE[X]

E[XY] = E[X]E[Y], if X, Y are independent.

For X, Y with joint PMF p(x, y) or PDF

f\_{X,Y}(x, y), E[XY] = sum\_{(x,y)} xy p(x, y),

E[XY] = integral\_{-inf}^inf integral\_{-inf}^inf xy f\_{X,Y}(x, y)dxdy

Conditional Expectation

X, Y are random variables,

E[Y|X] = sum\_y y P(Y = y|X = x) = sum\_y y p\_{Y|X}(y|x),

E[Y|X] = integral\_{-inf}^inf y f\_{Y|X}(y|x)dy

Unconditional Expectation

E[Y] = sum\_x E[Y|X]p\_X(x)

E[Y] = integral\_{-inf}^inf E[Y|X]f\_X(x)dx

Variance

Var[X] = E[(X - E[X])^2] = sum\_x (x - E[X])^2 p(x) = integral\_{-inf}^inf (x - E[X])^2 f\_X(x)dx

Var[X] = E[X^2] - E[X]^2

Var[X + Y] = Var[X] + Var[Y], if X, Y are independent.

Expectations and Variances

Binomial: np, np(1 - p)

Geometric: 1/p, (1-p)/p^2

Uniform: (a+b)/2, ((b-a)^2)/12

Exponential: 1/lambda, 1/lambda^2

Poisson: lambda, lambda

Covariance: measure of joint probability

Cov(X, Y) = E[(X - E[X])(Y - E[Y])]

Cov(X, Y) = E[XY] - E[X]E[Y]

If X, Y are independent, Cov(X, Y) = 0

Correlation: scaled version of covariance

rho(X, Y) = Cov(X, Y) / sqrt(Var(X)Var(Y)), range [-1, 1]

Q1: A given program has an execution time that is uniformly distributed between 10 and 20 seconds.

The number of interrupts that occur during execution is a Poisson random variable with parameter t where t is the program execution time. The probability distribution of the number of interrupts is therefore P(N = k) = (lambda t)^k e^{-lambda t}.

(a) What is E[N|T = t], where N is the number of interrupts the program experiences, and T is the running time of the program.

E[N|T = t] = lambda t, since for fixed running time, the number of interrupts is a Poisson random variable with mean lambda t.

(b) Find the expected number of interrupts the program experiences during a randomly selected execution.

E[N] = integral\_{10}^{20} E[N|T = t]f\_T(t)dt = integral\_{10}^{20} lambda t/10 dt = 15 lambda

Q2: Suppose that you made a webpage and you are collecting the statistics from the visitors. There are m types of visitors. Each visit is equally likely to be any of the m types. Find the expected number of visitors needed in order to have at least one of each type. Hint: Let X denote the number of visitors needed. It is useful to represent X by X = sum\_{i=1}^m X\_i where each X\_i is a geometric random variable.

Suppose the current visitor pool contains i different types. Let X\_i denote the number of additional visitors needed until it contains i + 1 types. The X\_i is are independent geometric random variables with parameter (m - i)/m, i = 0, 1, ... , m - 1. E[X] = E[sum\_{i=1}^m X\_i] = sum\_{i=1}^m E[X\_i] = sum\_{i=1}^m m/(m - i)

Q3: A Markov chain {X\_n, n >= 0} with states 0, 1, 2, has the transition probability matrix

[1/2, 1/3, 1/6; 0, 1/3, 2/3; 1/2, 0, 1/2] If P[X\_0 = 0] = P[X\_0 = 1] = 1, find

the state probability vector P[X\_3 = 2].

Cubing the transition probability matrix, we obtain

P^3 = [13/36, 11/54, 47/108; 9/12, 2/9, 13/36]

P[X\_3 = 2] = 1/4 \* 47/108 + 1/4 \* 11/27 + 1/2 \* 13/36

Q4: A workstation tries to transmit frames through Ethernet. Suppose that whether or not collision occurs in the current transmission depends on the result of the last two transmissions the workstation had. That is, suppose that if collisions have occurred in both of the past two transmissions, then with probability 0.7 a collision will occur in the current transmission; if a collision occurs in last transmission but not the transmission before the last one, then a collision will occur in the current transmission with probability 0.5; if a collision occurred in the transmission before the last one but not the last one, then one will occur in the current transmission with probability 0.4; if there have been no collision in the past two transmissions, then a collision will occur in the current transmission with probability 0.2. (Hint: Note that the state description needs to include status of last two transmissions).

(b) Find the transition probability matrix.

P = [0.7, 0, 0.3, 0; 0.5, 0, 0.5, 0; 0, 0.4, 0, 0.6; 0, 0.2, 0, 0.8]

(c) What fraction of frames suffer a collision?

Solve pi = pi P to obtain the stationary state probabilities. Then the fraction of frames suffering a collision is pi\_0 + pi\_2 (or pi\_0 + pi\_1).