

Probability Methods in Engineering

CSE-209

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Lecture 16





Expected Value of Functions of RV

- Function g(X) of RV X can be denoted by Z
 - \square Expected value of Z would be

$$E[Z] = E[g(X)] = \sum_{k} g(x_k) p_X(x_k)$$

- ightharpoonup Or simply multiply each value of Z with its probability and add products for each k
 - $lue{}$ For more than one values of X mapped to one value of Z

$$E[Z] = \sum_{k} g(x_k) p_X(x_k) = \sum_{j} z_j p_Z(z_j)$$

Property (see others in book):



$$E[ag(X) + c] = aE[g(X)] + c$$



Examples

Let X be a noise voltage that is uniformly distributed in $S_X = \{-3, -1, 1, 3\}$ with $p_X(k) = 1/4$ for k in S_X . Find E[Z] where $Z = X^2$.





Let X be a noise voltage that is uniformly distributed in S_X = $\{-3, -1, 1, 3\}$ with $p_X(k) = 1/4$ for k in S_X . Find E[Z] where $Z = (2X+10)^2$.





ightharpoonup A fair coin is tossed three times and the sequence of heads and tails is noted. Let X be the number of heads in each outcome. Find $E[X^2] = E[Z]$.





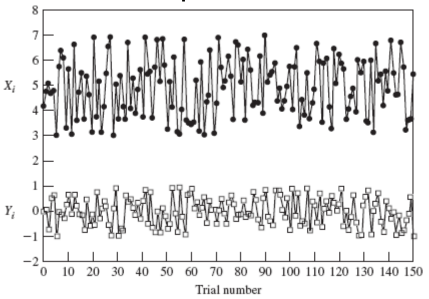
Let V be the voltage of a signal in S_V having possible values 1, 2 and 3 with $p_V(k)$ as 1/4, 1/2 and 1/4 respectively. Find the mean power E[P] of the signal where $P = V^2$ (considering R = 1). Find E[Z] where $Z = (V+1)^3$.





Variance of Discrete RV

- > Expected value provides limited information
- \triangleright Interest also in the variation about expected value X-E[X]
- > Squaring the variations gives positive values $(X E[X])^2$
- > Variance defined as the expected value of this square



$$\sigma^{2}_{X} = VAR[X] = E[(X - E[X])^{2}]$$





Variance of Discrete RV (cont.)

$$\sigma^{2}_{X} = \sum_{x \in S_{X}} (x - E[X])^{2} p_{X}(x) = \sum_{k=1}^{\infty} (x_{k} - E[X])^{2} p_{X}(x_{k})$$

> The square root of variance is standard deviation

$$\sigma_X = STD[X] = \sqrt{VAR[X]}$$

Variance also expressed as

$$E[(X - E[X])^{2}] = E[X^{2} - 2E[X]X + E^{2}[X]]$$

$$= E[X^2] - 2E[X]E[X] + E^2[X] = E[X^2] - E^2[X]$$

 $E[X^2]$ is 2^{nd} moment of X, similarly $E[X^n]$ the n^{th} moment



 \triangleright Let X be the number of heads in three tosses of a fair coin. Find VAR[X].





Find the variance of the Bernoulli random variable X having success probability p. The value for success is 1 and failure is 0.

