

Binomial Distribution Questions And Answers

Hello, kindly guide me on these questions binomial distribution problem 1: (a) an urn contains 1000 balls, 100 are green and 900 are white. one ball is chosen the binomial distribution is a discrete probability distribution. it describes the outcome of n independent trials in an experiment. each trial is assumed to have only two outcomes, either success or failure binomial distribution is the discrete probability distribution with parameters n and p . this is the basis for the popular binomial test of statistical significance describes how to use the poisson distribution as well as the relationship with the binomial and normal distributions. also describes key functions in excel. i've been looking around, but i'm not sure how to do it. i've found this page which, in the last paragraph, says: a simple generator for random numbers taken from a poisson distribution is obtained using this simple recipe: if x_1, x_2, \dots is a sequence of random numbers with uniform distribution between zero and one, k is the first integer assume that a procedure yields a binomial distribution with a trial repeated n times. use the binomial probability formula to find the probability of x successes given the probability p of success on a single trial.

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