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## Properties of bernoulli distribution pdf

Show page numbers The Bernoulli distribution is a discrete probability distribution of a random variable that only assumes two values, 0 and 1. examples of events that lead to such a random variable include coin launch (head or queue), He responds to a test element (correct or incorrect), the outcomes of a medical treatment (recovered or not recovered), and so on. Although it is the most simple probability distribution, it provides a base for other probability distributions, such as binomial distribution and negative binomial distribution. Negative binomial and experimenting properties whose result has only two possibilities is called a Bernoulli process (or Bernoulli experiment). Both P the probability of success in a process of Bernoulli (0

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