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131A. Lecture 1. Probability**

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of different possible outcomes for an experiment. It is a mathematical description of a random phenomenon in terms of its sample space and the probabilities of events (subsets of the sample space).. For instance, if X is used to denote the outcome of a coin ...Probability distribution - WikipediaAn Introduction to Probability and Statistical Inference, Second Edition, guides

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 the
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 of different
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