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## **Durrett Probability Theory And Examples**

In probability theory, the central limit theorem (CLT) establishes that, in some situations, when independent random variables are added, their properly normalized sum tends toward a normal distribution (informally a "bell curve") even if the original variables themselves are not normally distributed. The theorem is a key concept in probability theory because it implies that probabilistic and ...

## Central limit theorem - Wikipedia

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#### Markov chain - Wikipedia

Casey Luskin [Editor's Note: The following article is Casey Luskin's chapter, "The Top Ten Scientific Problems with Biological and Chemical Evolution," contributed to the volume More than Myth (Chartwell Press, 2014). It has been posted with permission of the book's editors, Robert Stackpole and Paul Brown. A PDF of this article can be downloaded here.

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