

Limit Theorems Of Probability Theory: Sequences Of Independent Random Variables (Oxford Studies In Probability) By Valentin V. Petrov

By Valentin V. Petrov

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widely used recently in the probability theory and also appeared in a V.V. Petrov, Limit Theorems of Probability Theory. Sequences of Independent Random Variables,

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-mixing random variables, be a sequence of independent identically distributed (i.i.d.) Theorem 1.1. Let $\{X_{n_i}; 1$

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Sequences Of Independent Random Variables (Oxford Studies (Oxford Studies In Probability) by Valentin V. Petrov sequences, theory, theorems, probability

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In a formal exposition of probability theory limit theorems appear as a kind of superstructure over its elementary sections in which all problems are of a finite,

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