Extreme Value Methods With Applications To Finance Chapman Hallcrc Monographs On Statistics Applied Probability

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THEORY meaning

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may be divided into the following groups

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Extreme value theory is widely used to model exceedances in many disciplines, such as hydrology, insurance, finance, internet traffic data and environmental science.

(PDF) Extreme Value Methods with Applications to Finance

Applications of extreme value theory include predicting the probability distribution of: Extreme floods; The size of freak waves Tornado outbreaks Maximum sizes of ecological populations Side effects of drugs (e.g., Ximelagatran) The amounts of large insurance losses Equity risks; Day to day market ...

Extreme value theory - Wikipedia

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Extreme Value Modeling and Risk Analysis: Methods and Applications presents a broad overview of statistical modeling of extreme events along with the most recent methodologies and various applications. The book brings together background material and advanced topics, eliminating the need to sort through the massive amount of literature on the subject.

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Extreme Value Modeling and Risk Analysis: Methods and ...

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