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the goal of this thesis is to treat the temporal tail dependence and the cross sectional tail dependence of heavy tailed functional time series functional time series are aimed at modelling spatio temporal phenomena for instance rain temperature pollution on a given geographical area with temporally dependent observations heavy tails mean that the series can exhibit much higher spikes than with gaussian distributions for instance in such cases second moments cannot be assumed to exist violating the basic assumption in standard functional data analysis based on the sequence of autocovariance operators as for random variables

regular variation provides the mathematical backbone for a coherent theory of extreme values the main tools introduced in this thesis for a regularly varying functional time series are its tail process and its spectral process these objects capture all the aspects of the probability distribution of extreme values jointly over time and space the development of the tail and spectral process for heavy tailed functional time series is followed by three theoretical applications the first application is a characterization of a variety of indices and objects describing the extremal behavior of the series the extremal index tail dependence coefficients the extremogram and the point process of extremes the second is the computation of an explicit expression of the tail and spectral processes for heavy tailed linear functional time series the third and final application is the introduction and the study of a model for the spatio temporal dependence for functional time series called maxima of moving maxima of continuous functions cm3 processes with the development of an estimation method

first multi year cumulation covers six years 1965 70

this volume analyzes how evaluation theorists apply their approach in practice a scenario of a situation at an elementary school is presented to four prominent theorists who describe how they would design and conduct an evaluation of the school s program the editors consider the theorists proposed evaluations as well as their subsequent comments to develop themes related to the influence of theory and context on practice they also provide a comparative analysis of the theorists evaluation approaches in relation to the context of evaluation case presented evaluation theorists seem to be quite good at propounding on how they think the evaluation world ought to work yet do we really know that what theorists say they would do in practice is indeed what they would actually do evaluation after all is situational each context offers its own constituency set of values programmatic elements bureaucratic hurdles and other variables this volume demonstrates why evaluators need to adapt their point of view to a particular situation and provides much needed study and analysis on the way in which they make those adaptations this is the 106th volume of the jossey bass quarterly report series new directions for evaluation

a fascinating look at the rise and growing popularity of the automobile during the first half of twentieth century america which brought with it a dark undercurrent on the one hand americans embraced the newfound sense of freedom and mobility embodied by the automobile on the other they grew increasingly anxious about and fearful of the enormous threat that cars and car accidents posed to public safety

this issue provides information about theories and practices associated with problem based learning pbl partially because of changes in the information age that are transforming the nature of knowledge and the types of problems that people face professors are adopting pbl in order to facilitate a broader and more up to date role of what it means to learn professors will encounter however their own set of problems when designing and implementing a problem based curriculum not unlike pbl assignments to their students the issues and obstacles professors will encounter require practical solutions the authors of this

issue have practical experience in the design and implementation of pbl based on their experiences they offer insightful commentaries and useful guidelines about various aspects of pbl these guidelines include ideas for designing useful problems that can serve as the basis of pbl activities creating environments conducive to problem solving facilitating students problem solving activities and assessing students efforts in problem solving this is the 95th issue of the quarterly journal new directions for teaching and learning

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