Springer Series in Statistics

A.M. Yaglom

Correlation
Theory of
Stationary and
Related Random
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Supplementary Notes and References



Correlation Theory Of Stationary And Related Random Functions

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Correlation Theory Of Stationary And Related Random Functions:

Correlation Theory of Stationary and Related Random Functions A.M. Yaglom, 1987-11-02 Correlation Theory of Stationary and Related Random Functions is an elementary introduction to the most important part of the theory dealing only with the first and second moments of these functions This theory is a significant part of modern probability theory and offers both intrinsic mathematical interest and many concrete and practical applications Stationary random functions arise in connection with stationary time series which are so important in many areas of engineering and other applications This book presents the theory in such a way that it can be understood by readers without specialized mathematical backgrounds requiring only the knowledge of elementary calculus The first volume in this two volume exposition contains the main theory the supplementary notes and references of the second volume consist of detailed discussions of more specialized questions some more additional material which assumes a more thorough mathematical background than the rest of the book and Correlation Theory of Stationary and Related Random Functions A. M. numerous references to the extensive literature Yaglom, 1987-06-10 The theory of random functions is a very important and advanced part of modem probability theory which is very interesting from the mathematical point of view and has many practical applications. In applications one has to deal particularly often with the special case of stationary random functions Such functions naturally arise when one considers a series of observations x t which depend on the real valued or integer valued ar gument t time and do not undergo any systematic changes but only fluctuate in a disordered manner about some constant mean level Such a time series x t must naturally be described statistically and in that case the stationary random function is the most appropriate statistical model Stationary time series constantly occur in nearly all the areas of modem technology in particular in electrical and radio engineering electronics and automatic control as well as in all the physical and geophysical sciences in many other ap mechanics economics biology and medicine and also plied fields One of the important trends in the recent development of science and engineering is the ever increasing role of the fluctuation phenomena associated with the stationary disordered time series Moreover at present more general classes of random functions related to a class of stationary random functions have also been appearing guite often in various applied studies and hence have acquired great practical importance

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random function is the most appropriate statistical model Stationary time series constantly occur in nearly all the areas of modem technology in particular in electrical and radio engineering electronics and automatic control as well as in all the physical and geophysical sciences in many other ap mechanics economics biology and medicine and also plied fields One of the important trends in the recent development of science and engineering is the ever increasing role of the fluctuation phenomena associated with the stationary disordered time series Moreover at present more general classes of random functions related to a class of stationary random functions have also been appearing quite often in various applied studies and hence have acquired great practical importance **Correlation Theory of Stationary and Related Random** Functions A. M. Yaglom, 1987 **Correlation Theory of Stationary and Related Random Functions**, 1987 Results Akiva M. Jaglom, 1987 A Modern Approach to Probability Theory Bert E. Fristedt, Lawrence F. Gray, 2013-11-21 Overview This book is intended as a textbook in probability for graduate students in math ematics and related areas such as statistics economics physics and operations research Probability theory is a difficult but productive marriage of mathemat ical abstraction and everyday intuition and we have attempted to exhibit this fact Thus we may appear at times to be obsessively careful in our presentation of the material but our experience has shown that many students find them selves quite handicapped because they have never properly come to grips with the subtleties of the definitions and mathematical structures that form the foun dation of the field Also students may find many of the examples and problems to be computationally challenging but it is our belief that one of the fascinat ing aspects of prob ability theory is its ability to say something concrete about the world around us and we have done our best to coax the student into doing explicit calculations often in the context of apparently elementary models The practical applications of probability theory to various scientific fields are far reaching and a specialized treatment would be required to do justice to the interrelations between probability and any one of these areas However to give the reader a taste of the possibilities we have included some examples particularly from the field of statistics such as order statistics Dirichlet distri butions and minimum variance unbiased Stochastic Climate Theory Serguei G. Dobrovolski, 2013-11-11 The author describes the stochastic estimation probabilistic approach to the study of changes in the climate system Climatic data and theoretical considerations suggest that a large part of climatic variation variability has a random nature and can be analyzed using the theory of stochastic processes This work summarizes the results of processing existing records of climatic parameters as well as appropriate theories from the theory of random processes based on the results of Kolmogorov and Yaglom and Hasselmann's stochastic climate model theory to recently obtained results **Aspects of Risk Theory** Jan Grandell, 2012-12-06 Risk theory which deals with stochastic models of an insurance business is a classical application of probability theory. The fundamental problem in risk theory is to investigate the ruin possibility of the risk business Traditionally the occurrence of the claims is described by a Poisson process and the cost of the claims by a sequence of random variables This book is a treatise of risk

theory with emphasis on models where the occurrence of the claims is described by more general point processes than the Poisson process such as renewal processes Cox processes and general stationary point processes. In the Cox case the possibility of risk fluctuation is explicitly taken into account The presentation is based on modern probabilistic methods rather than on analytic methods. The theory is accompanied with discussions on practical evaluation of ruin probabilities and statistical estimation Many numerical illustrations of the results are given **Interpolation of Spatial Data** Michael L. Stein, 2012-12-06 Prediction of a random field based on observations of the random field at some set of locations arises in mining hydrology atmospheric sciences and geography Kriging a prediction scheme defined as any prediction scheme that minimizes mean squared prediction error among some class of predictors under a particular model for the field is commonly used in all these areas of prediction. This book summarizes past work and describes new approaches to thinking about kriging

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An Introduction to Statistical Communication Theory David Middleton, 1996-05-08 This IEEE Classic Reissue provides at an advanced level a uniquely fundamental exposition of the applications of Statistical Communication Theory to a vast spectrum of important physical problems Included are general analysis of signal detection estimation measurement and related topics involving information transfer Using the statistical Bayesian viewpoint renowned author David Middleton employs statistical decision theory specifically tailored for the general tasks of signal processing Dr Middleton also provides a special focus on physical modeling of the canonical channel with real world examples relating to radar sonar and general telecommunications. This book offers a detailed treatment and an array of problems and results spanning an exceptionally broad range of technical subjects in the communications field Complete with special functions integrals solutions of integral equations and an extensive updated bibliography by chapter An Introduction to Statistical Communication Theory is a seminal reference particularly for anyone working in the field of communications as well as in other areas of statistical physics Originally published in 1960 An Introduction to the Theory of Stationary Random Functions A. M. Yaglom, 2004-01-01 This two part treatment covers the general theory of stationary random functions and the Wiener Kolmogorov theory of extrapolation and interpolation of random sequences and processes Beginning with the simplest concepts it covers the correlation function the ergodic theorem homogenous random fields and general rational spectral densities among other topics Numerous examples appear throughout the text with emphasis on the physical meaning of mathematical concepts Although rigorous in its treatment this is essentially an introduction and the sole prerequisites are a rudimentary knowledge of probability and complex variable theory 1962 edition A Statistical Model Stephen E. Fienberg, 1990 A large number of Mostellar's friends colleagues collaborators and former students have contributed to the preparation of this volume in honor of his 70th birthday It provides a critical assessment of Mosteller's professional and research contributions to the field of statistics and its applications Breakthroughs in Statistics: Foundations and basic Hokkaido Mathematical Journal ,1997 theory Norman Lloyd Johnson, 1992 **Journal of Combinatorics, Information** & System Sciences ,1991 Bulletin - Institute of Mathematical Statistics Institute of Mathematical Statistics, 1987

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