The Stochastic Abundance Model - Infinite Capacity: Output

$$P_{n_k n_{k-1} \cdots n_1}(t) \equiv P(N_k(t) = n_k, N_{k-1}(t) = n_{k-1}, \cdots, N_1(t) = n_1)$$

$$\mathbf{E}[\mathbf{N}(t)] = (\mathbf{E}[N_k(t)], \mathbf{E}[N_k(t)], \dots, \mathbf{E}[N_1(t)])$$

$$\operatorname{Var}[\mathbf{N}(t)] = (\operatorname{Var}[N_k(t)], \operatorname{Var}[N_k(t)], \dots, \operatorname{Var}[N_1(t)])$$

$$E\left[\sum_{i=1}^{k} N_i(t)\right] \text{ and } Var\left[\sum_{i=1}^{k} N_i(t)\right]$$

$$P(N_i(t) = 0) \equiv P(\text{Extinction exists in territory } i \text{ at time } t)$$

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for selecting the appropriate working correlation structure for QLS and GEE A chapter on longitudinal binary data tackles recent issues raised in the statistical literature regarding the appropriateness of semi parametric methods such as GEE and QLS for the analysis of binary data this chapter includes a comparison with the first order Markov maximum likelihood MARK1ML approach for binary data Examples throughout the book demonstrate each topic of discussion In particular a fully worked out example leads readers from model building and interpretation to the planning stages for a future study including sample size calculations. The code provided enables readers to replicate many of the examples in Stata often with corresponding R SAS or MATLAB code offered in the text or on the book's website Robust Cluster Analysis and Variable Selection Gunter Ritter, 2014-09-02 Clustering remains a vibrant area of research in statistics Although there are many books on this topic there are relatively few that are well founded in the theoretical aspects This book presents an overview of the theory and applications of probabilistic clustering and variable selection synthesizing the key research results of the last 50 years It includes all the important theoretical details and covers the probabilistic models and inference robustness issues optimization algorithms validation techniques and variable selection methods. The book illustrates the different methods with simulated data and applies them to real world data sets that can be easily downloaded from the web

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Alexandre Trindade, 2018-09-03 The state space approach provides a formal framework where any result or procedure developed for a basic model can be seamlessly applied to a standard formulation written in state space form Moreover it can accommodate with a reasonable effort nonstandard situations such as observation errors aggregation constraints or missing in sample values Exploring the advantages of this approach State Space Methods for Time Series Analysis Theory Applications and Software presents many computational procedures that can be applied to a previously specified linear model in state space form After discussing the formulation of the state space model the book illustrates the flexibility of the state space representation and covers the main state estimation algorithms filtering and smoothing It then shows how to compute the Gaussian likelihood for unknown coefficients in the state space matrices of a given model before introducing subspace methods and their application It also discusses signal extraction describes two algorithms to obtain the VARMAX matrices corresponding to any linear state space model and addresses several issues relating to the aggregation and disaggregation of time series The book concludes with a cross sectional extension to the classical state space formulation in order to accommodate longitudinal or panel data Missing data is a common occurrence here and the book explains imputation procedures necessary to treat missingness in both exogenous and endogenous variables Web Resource The authors E4 MATLAB toolbox offers all the computational procedures administrative and analytical functions and related materials for time series analysis This flexible powerful and free software tool enables readers to replicate the practical examples in the text and apply the procedures to their own work Dynamic Prediction in Clinical Survival Analysis Hans van Houwelingen, Hein Putter, 2011-11-09 There is a huge amount of literature on statistical models for the prediction of survival after diagnosis of a wide range of diseases like cancer cardiovascular disease and chronic kidney disease Current practice is to use prediction models based on the Cox proportional hazards model and to present those as static models for remaining lifetime after diagnosis or treatment In contrast Dynamic Prediction in Clinical Survival Analysis focuses on dynamic models for the remaining lifetime at later points in time for instance using landmark models Designed to be useful to applied statisticians and clinical epidemiologists each chapter in the book has a practical focus on the issues of working with real life data Chapters conclude with additional material either on the interpretation of the models alternative models or theoretical background The book consists of four parts Part I deals with prognostic models for survival data using clinical information available at baseline based on the Cox model Part II is about prognostic models for survival data using clinical information available at baseline when the proportional hazards assumption of the Cox model is violated Part III is dedicated to the use of time dependent information in dynamic prediction Part IV explores dynamic prediction models for survival data using genomic data Dynamic Prediction in Clinical Survival Analysis summarizes cutting edge research on the dynamic use of predictive models with traditional and new approaches Aimed at applied statisticians who actively analyze clinical data in collaboration with clinicians the analyses of the different data sets throughout the book demonstrate how predictive models Dependence Modeling with Copulas Harry Joe, 2014-06-26 Dependence Modeling can be obtained from proper data sets with Copulas covers the substantial advances that have taken place in the field during the last 15 years including vine copula modeling of high dimensional data Vine copula models are constructed from a sequence of bivariate copulas The book develops generalizations of vine copula models including common and structured facto Sequential Analysis Alexander Tartakovsky, Igor Nikiforov, Michele Basseville, 2014-08-27 Sequential Analysis Hypothesis Testing and Changepoint Detection systematically develops the theory of sequential hypothesis testing and quickest changepoint detection It also describes important applications in which theoretical results can be used efficiently The book reviews recent accomplishments in hypothesis testing and changepoint detection both in decision theoretic Bayesian and non decision theoretic non Bayesian contexts The authors not only emphasize traditional binary hypotheses but also substantially more difficult multiple decision problems They address scenarios with simple hypotheses and more realistic cases of two and finitely many composite hypotheses The book primarily focuses on practical discrete time models with certain continuous time models also examined

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