

Maximum Likelihood Estimation

Theorem 1

$$L(\theta; X) = \prod_{i=1}^n f(x_i; \theta), \theta \in \Omega$$

$$l(\theta) = \log L(\theta) = \sum_{i=1}^n \log f(x_i; \theta) \theta \in \Omega$$

Example: Bernoulli

Let $X_1, X_2, X_3, \dots, X_n$ denote a random sample from the distribution with pmf

$$p(x) = \begin{cases} \theta^x (1-\theta)^{1-x} & x=0,1 \\ 0 & \text{elsewhere} \end{cases}$$

where $0 \leq \theta \leq 1$. The probability that $X_1 = x_1, X_2 = x_2, \dots, X_n = x_n$ is the joint pmf

$$\theta^{x_1} (1-\theta)^{1-x_1} \theta^{x_2} (1-\theta)^{1-x_2} \dots \theta^{x_n} (1-\theta)^{1-x_n} = \theta^{\sum x_i} (1-\theta)^{n - \sum x_i}$$

Where $x_i = 0 \vee 1 \ i = 1, 2, \dots, n$. This probability, which is the joint pmf of

X_1, X_2, \dots, X_n as a function of θ is the likelihood function $L(\theta)$ of obtaining this particular observed sample.

x_1, x_2, \dots, x_n . Certainly this maximizing value of θ would seemingly be a good estimate of θ because it would provide the largest probability of this particular sample. Since, the likelihood function of $L(\theta)$ and its logarithm

$$l(\theta) = \log L(\theta) = \left(\sum_{i=1}^n x_i \right) \log \theta + \left(n - \sum_{i=1}^n x_i \right) \log(1-\theta)$$

so, we have

$$\frac{dl(\theta)}{d\theta} = \frac{\sum x_i}{\theta} - \frac{n - \sum x_i}{1-\theta} = 0$$

Provided that θ is not equal to zero or 1. This is equivalent to the equation:

$$(1-\theta) \sum_{i=1}^n x_i = \theta \left(n - \sum_{i=1}^n x_i \right)$$

Chapter 6 Maximum Likelihood Analysis Of Dynamic

**Bent Jesper Christensen, Nicholas M.
Kiefer**

Chapter 6 Maximum Likelihood Analysis Of Dynamic:

Dynamic System Identification: Experiment Design and Data Analysis Goodwin, 1977-11-10 Dynamic System Identification Experiment Design and Data Analysis

Handbook of Research Methods and Applications in Empirical Macroeconomics Nigar Hashimzade, Michael A. Thornton, 2013-01-01 This comprehensive Handbook presents the current state of art in the theory and methodology of macroeconomic data analysis It is intended as a reference for graduate students and researchers interested in exploring new methodologies but can also be employed as a graduate text The Handbook concentrates on the most important issues models and techniques for research in macroeconomics and highlights the core methodologies and their empirical application in an accessible manner Each chapter is largely self contained whilst the comprehensive introduction provides an overview of the key statistical concepts and methods All of the chapters include the essential references for each topic and provide a sound guide for further reading Topics covered include unit roots non linearities and structural breaks time aggregation forecasting the Kalman filter generalised method of moments maximum likelihood and Bayesian estimation vector autoregressive dynamic stochastic general equilibrium and dynamic panel models Presenting the most important models and techniques for empirical research this Handbook will appeal to students researchers and academics working in empirical macro and econometrics

The Roots of Backpropagation Paul John Werbos, 1994-03-31 Now for the first time publication of the landmark work in backpropagation Scientists engineers statisticians operations researchers and other investigators involved in neural networks have long sought direct access to Paul Werbos's groundbreaking much cited 1974 Harvard doctoral thesis The Roots of Backpropagation which laid the foundation of backpropagation Now with the publication of its full text these practitioners can go straight to the original material and gain a deeper practical understanding of this unique mathematical approach to social studies and related fields In addition Werbos has provided three more recent research papers which were inspired by his original work and a new guide to the field Originally written for readers who lacked any knowledge of neural nets The Roots of Backpropagation firmly established both its historical and continuing significance as it demonstrates the ongoing value and new potential of backpropagation Creates a wealth of sound mathematical tools useful across disciplines Sets the stage for the emerging area of fast automatic differentiation Describes new designs for forecasting and control which exploit backpropagation Unifies concepts from Freud Jung biologists and others into a new mathematical picture of the human mind and how it works Certifies the viability of Deutsch's model of nationalism as a predictive tool as well as the utility of extensions of this central paradigm What a delight it was to see Paul Werbos rediscover Freud's version of back propagation Freud was adamant in The Project for a Scientific Psychology that selective learning could only take place if the presynaptic neuron was as influenced as is the postsynaptic neuron during excitation Such activation of both sides of the contact barrier Freud's name for the synapse was accomplished by reducing synaptic resistance by the absorption of energy at the synaptic membranes Not bad for 1895

But Werbos 1993 is even better Karl H Pribram Professor Emeritus Stanford University

Economic Modeling and Inference Bent Jesper Christensen, Nicholas M. Kiefer, 2021-07-13 Economic Modeling and Inference takes econometrics to a new level by demonstrating how to combine modern economic theory with the latest statistical inference methods to get the most out of economic data This graduate level textbook draws applications from both microeconomics and macroeconomics paying special attention to financial and labor economics with an emphasis throughout on what observations can tell us about stochastic dynamic models of rational optimizing behavior and equilibrium Bent Jesper Christensen and Nicholas Kiefer show how parameters often thought estimable in applications are not identified even in simple dynamic programming models and they investigate the roles of extensions including measurement error imperfect control and random utility shocks for inference When all implications of optimization and equilibrium are imposed in the empirical procedures the resulting estimation problems are often nonstandard with the estimators exhibiting nonregular asymptotic behavior such as short ranked covariance superconsistency and non Gaussianity Christensen and Kiefer explore these properties in detail covering areas including job search models of the labor market asset pricing option pricing marketing and retirement planning Ideal for researchers and practitioners as well as students Economic Modeling and Inference uses real world data to illustrate how to derive the best results using a combination of theory and cutting edge econometric techniques Covers identification and estimation of dynamic programming models Treats sources of error measurement error random utility and imperfect control Features financial applications including asset pricing option pricing and optimal hedging Describes labor applications including job search equilibrium search and retirement Illustrates the wide applicability of the approach using micro macro and marketing examples

Digital Control of Dynamic Systems Gene F. Franklin, J. David Powell, Michael L. Workman, 1990 Textbook about the use of digital computers in the real time control of dynamic systems such as servomechanisms chemical processes and vehicles that move over water land air or space Requires some understanding of the Laplace transform and assumes a first course in linear feedback controls An

Econometrics: Alchemy Or Science? David F. Hendry, 2000-10-26 Econometrics Alchemy or Science analyses the effectiveness and validity of applying econometric methods to economic time series The methodological dispute is long standing and no claim can be made for a single valid method but recent results on the theory and practice of model selection bid fair to resolve many of the contentious issues The book presents criticisms and evaluations of competing approaches based on theoretical economic and econometric analyses empirical applications and Monte Carlo simulations which interact to determine best practice It explains the evolution of an approach to econometric modelling founded in careful statistical analyses of the available data using economic theory to guide the general model specification From a strong foundation in the theory of reduction via a range of applied and simulation studies it demonstrates that general to specific procedures have excellent properties The book is divided into four Parts Routes and Route Maps Empirical Modelling Strategies Formalization and Retrospect and

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Journal of the American Statistical Association ,2005 NASA Reference Publication ,1985 Mathematical Reviews ,2007 *Econometrics* Gregory C. Chow,1983 **Journal of Economic Literature** ,1995 *Dissertation Abstracts International* ,2006 Simultaneous Equation Models with Mixed Coefficients Dabao Zhang,2001 GIS, Spatial Analysis, and Modeling David J. Maguire,2005 A guide for geographic analysts modelers software engineers and GIS professionals this book discusses agent based modeling dynamic feedback and simulation modeling as well as links between models and GIS software This collection also presents a state of the art understanding of applications based on environmental atmospheric hydrological urban social health and economic models *The Housing Decisions of Elderly Homeowners* Peter Gerald Vanderhart,1991 **Technometrics** ,2003 *Proceedings of the Seminar on Econometric Modelling in Taiwan, July 5, 1978* ,1978 **The Dynamics of the U. K. Motor Industry** John Charles Torres,1995 **An Engineering Approach to Optimal Control and Estimation Theory** George M. Siouris,1996-02-15 In its highly organized overview of all areas the book examines the design of modern optimal controllers requiring the selection of a performance criterion demonstrates optimization of linear systems with bounded controls and limited control effort and considers nonlinearities and their effect on various types of signals *Environment and Planning* ,1994 Journal of urban planning and design Publishes research in the application of formal methods methods models and theories to spatial problems involving the built environment and the spatial structure of cities and regions Includes the application of computers to planning and design in particular the use of shape grammars artificial intelligence and morphological methods to buildings and towns the use of multimedia and GIS in urban and regional planning and the development of ideas concerning the virtual city

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