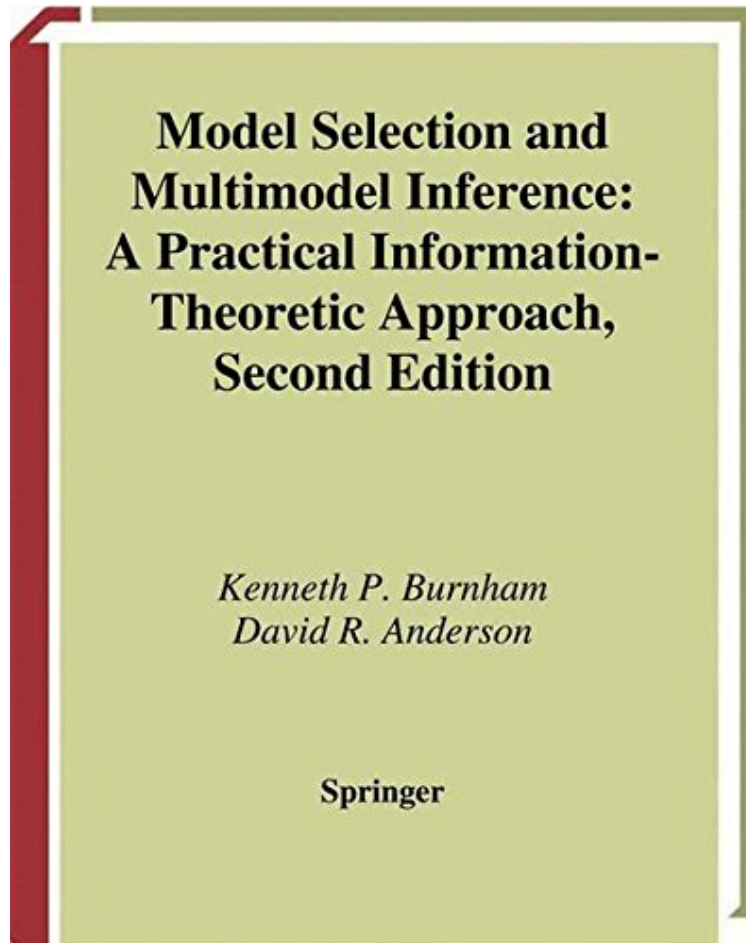


Model Selection and Multimodel Inference: A Practical Information-Theoretic Approach

Kenneth P. Burnham, David R. Anderson
audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#1460685 in Books Burnham Kenneth P Anderson David R 2010-12-01 2013-10-04Original language:EnglishPDF # 1 9.25 x 1.18 x 6.10l, 1.58 #File Name: 1441929738488 pagesModel Selection and Multi Model Inference A Practical Information Theoretic Approach | File size: 57.Mb

Kenneth P. Burnham, David R. Anderson : Model Selection and Multimodel Inference: A Practical Information-Theoretic Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised Model Selection and Multimodel Inference: A Practical Information-Theoretic Approach:

0 of 0 people found the following review helpful. Immensely practical - covers both the foundations and applications of multi-model inferenceBy synergy7This is an excellent book on model selection and multi-model inference. It covers in great detail the underlying theoretical and philosophical foundations for model selection and provides practical examples with sufficient degree of detail so you could replicate the results on your own. I found it especially useful that this book applies the Aikake Information Criteria to non-stationary time series, as in 3.3 Example 2: Time Distribution of an Insecticide Added to a Simulated Ecosystem.0 of 0 people found the following review helpful. Five

StarsBy costumervery good quality, very good price33 of 34 people found the following review helpful. Good, but far too prolixBy Neil FrazerI admire this book very much for its accessible treatment of AIC, but if were reduced in length by half, it would be twice as good. The authors cannot resist repeating themselves, usually several times, especially when giving advice of the "motherhood and apple pie" variety. Another annoying feature is that many references are given for philosophical points, yet sometimes when a useful result is given without proof, no reference is provided. For example, on page 12 an expression for maximized likelihood is given without a derivation or a reference. Inside this fat book there is a thin book crying to be let out.

A unique and comprehensive text on the philosophy of model-based data analysis and strategy for the analysis of empirical data. The book introduces information theoretic approaches and focuses critical attention on a priori modeling and the selection of a good approximating model that best represents the inference supported by the data. It contains several new approaches to estimating model selection uncertainty and incorporating selection uncertainty into estimates of precision. An array of examples is given to illustrate various technical issues. The text has been written for biologists and statisticians using models for making inferences from empirical data.