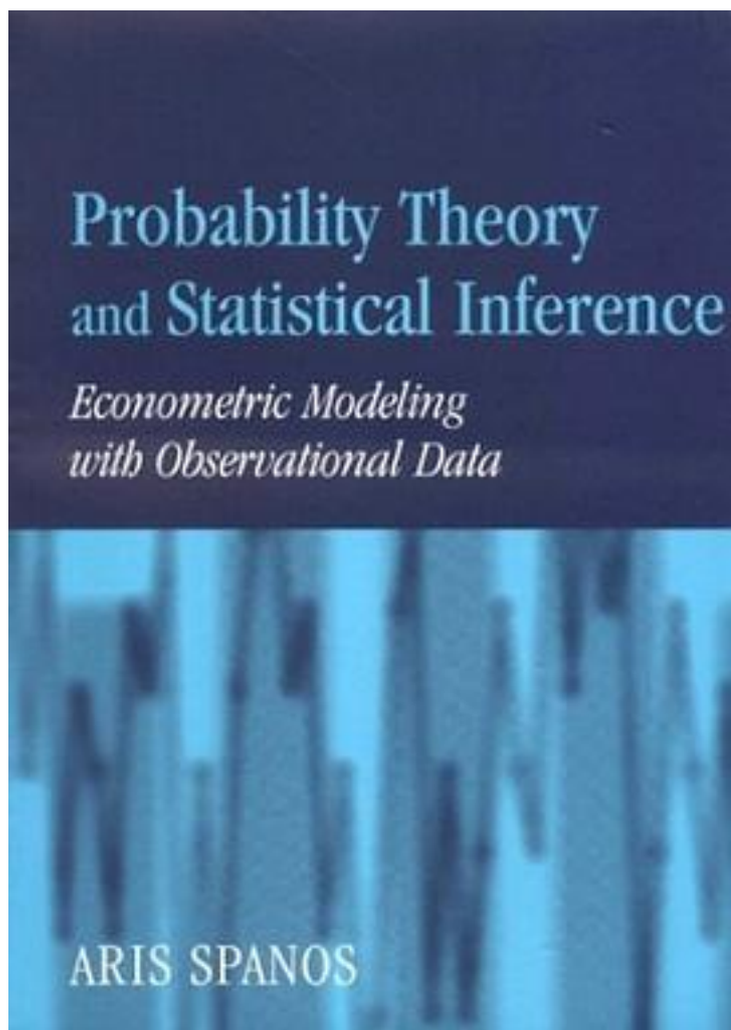


Probability Theory and Statistical Inference



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著者:Aris Spanos

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This major new textbook from a distinguished econometrician is intended for students

taking introductory courses in probability theory and statistical inference. No prior knowledge other than a basic familiarity with descriptive statistics is assumed. The primary objective of this book is to establish the framework for the empirical modelling of observational (non-experimental) data. This framework known as 'Probabilistic Reduction' is formulated with a view to accommodating the peculiarities of observational (as opposed to experimental) data in a unifying and logically coherent way. Probability Theory and Statistical Inference differs from traditional textbooks in so far as it emphasizes concepts, ideas, notions and procedures which are appropriate for modelling observational data. Aimed at students at second-year undergraduate level and above studying econometrics and economics, this textbook will also be useful for students in other disciplines which make extensive use of observational data, including finance, biology, sociology and psychology and climatology.

作者介绍:

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评论

书写的好...专为经济的学生写的概率统计书，虽然概念讲得不错，但有点不上不下的感觉；论严格，没casella & berger等人的书好；论入门，又不及哪些无脑入门书...

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