Record Nr. UNINA9910807716203321 Autore Geweke John Titolo Complete and incomplete econometric models / / John Geweke Princeton,: Princeton University Press, c2010 Pubbl/distr/stampa **ISBN** 1-282-47315-8 1-282-93628-X 9786612473159 9786612936289 1-4008-3524-0 0-691-14002-2 Edizione [Course Book] Descrizione fisica 1 online resource (176 p.) The Econometric and Tinbergen Institutes lecture series Collana Disciplina 330.01/5195 Soggetti Econometric models **Econometrics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Series statement from jacket. Nota di bibliografia Includes bibliographical references. Nota di contenuto Frontmatter -- Contents -- Series Editors' Introduction -- Preface -- 1 Introduction -- 2. The Bayesian Paradigm -- 3. Prior Predictive Analysis And Model Evaluation -- 4. Incomplete Structural Models -- 5. An Incomplete Model Space -- References Sommario/riassunto Econometric models are widely used in the creation and evaluation of economic policy in the public and private sectors. But these models are useful only if they adequately account for the phenomena in question, and they can be guite misleading if they do not. In response, econometricians have developed tests and other checks for model adequacy. All of these methods, however, take as given the specification of the model to be tested. In this book, John Geweke addresses the critical earlier stage of model development, the point at which potential models are inherently incomplete. Summarizing and extending recent advances in Bayesian econometrics, Geweke shows how simple modern simulation methods can complement the creative process of model formulation. These methods, which are accessible to economics PhD students as well as to practicing applied

econometricians, streamline the processes of model development and

specification checking. Complete with illustrations from a wide variety of applications, this is an important contribution to econometrics that will interest economists and PhD students alike.