Record Nr. UNINA9911020135203321 International migration in Europe : data, models and estimates // **Titolo** edited by James Raymer and Frans Willekens Pubbl/distr/stampa Chichester, England;; Hoboken, NJ,: Wiley, c2008 **ISBN** 9786611319823 9781281319821 1281319821 9780470985557 0470985550 9780470985540 0470985542 Descrizione fisica 1 online resource (405 p.) Altri autori (Persone) RaymerJames <1972-> WillekensFrans 304.8094 Disciplina Soggetti Bayesian statistical decision theory European Union countries Emigration and immigration European Union countries Emigration and immigration Statistical methods European Union countries Emigration and immigration Mathematical European Union countries Emigration and immigration Forecasting Statistical methods Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto International Migration in Europe; Contents; Contributors; Preface; 1 Introduction and outline; 1.1 Introduction; 1.2 Outline; 1.2.1 Definitions; 1.2.2 Frequentist and Bayesian approaches; 1.2.3 Structure of the book; References; Part I Data Issues; 2 Counting foreign-born and expatriates in OECD countries: a new perspective; 2.1 Introduction; 2.2 A new database on immigrant populations; 2.3 Immigrant populations in OECD countries: 2.3.1 The foreign and foreign-born populations; 2.3.2 The geographic origin of immigrants; 2.3.3 The educational attainment of immigrant populations

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2.4 Expatriates of OECD member countries residing in other member

## Sommario/riassunto

At present there is no unified treatment, drawing together models to allow a consistent and reliable set of migration flows, across countries. This text seeks to do exactly that, potentially improving policies, planning and understanding about migration processes worldwide, via the presentation of migration estimation and modeling techniques. These modeling techniques are explored from both frequentist and Bayesian perspectives. The vital concepts such as missing data and collection methods (and their possible harmonization) are discussed in depth, and there are whole chapters dedicated to bot

initial model: 7.2.2 The model

7.2.3 Markov chain Monte Carlo techniques