Record Nr. UNINA9911019911203321 Sensitivity analysis in practice: a guide to assessing scientific models / **Titolo** / Andrea Saltelli ... [et al.] Pubbl/distr/stampa Hoboken, NJ,: Wiley, c2004 **ISBN** 9786610539789 9781280539787 128053978X 9780470870945 047087094X 9780470870952 0470870958 Descrizione fisica 1 online resource (233 p.) Altri autori (Persone) SaltelliA <1953-> (Andrea) Disciplina 003/.5 Soggetti Sensitivity theory (Mathematics) - Simulation methods Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. [211]-216) and index. Nota di contenuto SENSITIVITY ANALYSIS IN PRACTICE; CONTENTS; PREFACE; 1 A WORKED EXAMPLE: 1.1 A simple model: 1.2 Modulus version of the simple model; 1.3 Six-factor version of the simple model; 1.4 The simple model 'by groups': 1.5 The (less) simple correlated-input model: 1.6 Conclusions; 2 GLOBAL SENSITIVITY ANALYSIS FOR IMPORTANCE ASSESSMENT; 2.1 Examples at a glance; 2.2 What is sensitivity analysis?; 2.3 Properties of an ideal sensitivity analysis method; 2.4 Defensible settings for sensitivity analysis; 2.5 Caveats; 3 TEST CASES; 3.1 The jumping man. Applying variance-based methods 3.2 Handling the risk of a financial portfolio: the problem of hedging. Applying Monte Carlo filtering and variance-based methods 3.3 A model of fish population dynamics. Applying the method of Morris; 3.4 The Level E model. Radionuclide migration in the geosphere. Applying variance-based methods and Monte Carlo filtering; 3.5 Two spheres. Applying variance based methods in estimation/calibration problems: 3.6 A chemical experiment. Applying variance based methods in

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Sommario/riassunto

Sensitivity analysis should be considered a pre-requisite for statistical model building in any scientific discipline where modelling takes place. For a non-expert, choosing the method of analysis for their model is complex, and depends on a number of factors. This book guides the non-expert through their problem in order to enable them to choose and apply the most appropriate method. It offers a review of the state-of-the-art in sensitivity analysis, and is suitable for a wide range of practitioners. It is focussed on the use of SIMLAB - a widely distributed freely-available sensitivity anal