Record Nr. UNINA9910145901503321 Autore Kish Leslie **Titolo** Statistical Design for Research [[electronic resource]] Hoboken, : John Wiley & Sons, Inc., 2005 Pubbl/distr/stampa **ISBN** 9786610252985 0-471-72519-6 Descrizione fisica 1 online resource (293 p.) Collana Wiley series in probability and mathematical statistics. Applied probability and statistics section Statistical design for research Disciplina 001.4/22 Soggetti Experimental design Social sciences Mathematics General Works / Reference Experimental design - Statistical methods **Mathematical Statistics** Physical Sciences & Mathematics Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Statistical Design for Research; Contents; Chapter and Section Contents; Tables and Figures; 1. Representation, Randomization, and Realism; 2. Analytical Uses of Sample Surveys; 3. Designs for Comparisons: 4. Controls for Disturbing Variables: 5. Samples and Censuses; 6. Sample Designs Over Time; 7. Several Distinct Problems of Design; Problems; References; Index; Sommario/riassunto Addresses basic aspects of research design which are central and common to many related fields in the social sciences, in the health sciences, in education, and in market research. Presents a unified approach to a common core of problems of statistical design that

exists in all these fields, along with basic similarities in practical

solutions.