Record Nr. UNINA9910830128203321 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 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali 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; Addresses basic aspects of research design which are central and Sommario/riassunto 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.