Record Nr. UNINA9910172245003321 Autore King Gary <1958-> Titolo Designing social inquiry: scientific inference in qualitative research // Gary King, Robert O. Keohane, Sidney Verba Pubbl/distr/stampa Princeton, NJ: .: Princeton University Press, . [1994] ©1994 **ISBN** 9781400821211 1400821215 9781282505797 1-282-50579-3 9786612505799 1-4008-2121-5 9780691034706 9780691034713 Descrizione fisica 1 online resource (260 p.): illustrations Collana Princeton paperbacks Disciplina 300.72 Soggetti Social sciences - Methodology Social sciences - Research Inference Qualitative research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (pages 231-238) and index. Nota di bibliografia Frontmatter -- Contents -- Preface -- 1. The Science in Social Science Nota di contenuto -- 2. Descriptive Inference -- 3. Causality and Causal Inference -- 4. Determining What to Observe -- 5. Understanding What to Avoid -- 6. Increasing the Number of Observations -- References -- Index While heated arguments between practitioners of qualitative and Sommario/riassunto quantitative research have begun to test the very integrity of the social sciences, Gary King, Robert Keohane, and Sidney Verba have produced a farsighted and timely book that promises to sharpen and strengthen a wide range of research performed in this field. These leading scholars, each representing diverse academic traditions, have

developed a unified approach to valid descriptive and causal inference

in qualitative research, where numerical measurement is either impossible or undesirable. Their book demonstrates that the same logic of inference underlies both good quantitative and good qualitative research designs, and their approach applies equally to each. Providing precepts intended to stimulate and discipline thought, the authors explore issues related to framing research questions, measuring the accuracy of data and uncertainty of empirical inferences, discovering causal effects, and generally improving qualitative research. Among the specific topics they address are interpretation and inference, comparative case studies, constructing causal theories, dependent and explanatory variables, the limits of random selection, selection bias. and errors in measurement. Mathematical notation is occasionally used to clarify concepts, but no prior knowledge of mathematics or statistics is assumed. The unified logic of inference that this book explicates will be enormously useful to qualitative researchers of all traditions and substantive fields.