Record Nr. UNINA9911019667803321 Autore Federer Walter Theodore <1915-> Titolo Variations on split plot and split block experiment designs // Walter T. Federer, Freedom King Hoboken, N.J.,: Wiley-Interscience, 2007 Pubbl/distr/stampa **ISBN** 9786610721863 9781280721861 1280721863 9780470108581 0470108584 9780470108574 0470108576 Descrizione fisica 1 online resource (286 p.) Collana Wiley series in probability and statistics Altri autori (Persone) KingFreedom <1955-> Disciplina 519.5/7 Soggetti Experimental design Blocks (Group theory) 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 and index. Nota di contenuto Variations on Split Plot and Split Block Experiment Designs; Contents; Preface; Chapter 1. The standard split plot experiment design; 1.1. Introduction; 1.2. Statistical design; 1.3. Examples of split-plotdesigned experiments; 1.4. Analysis of variance; 1.5. F-tests; 1.6. Standard errors for means and differences between means; 1.7. Numerical examples: 1.8. Multiple comparisons of means: 1.9. One replicate of a split plot experiment design and missing observations: 1.10. Nature of experimental variation; 1.11. Repeated measures experiments; 1.12. Precision of contrasts; 1.13. Problems 1.14. ReferencesAppendix 1.1. Example 1.1 code; Appendix 1.2. Example 1.2 code; Chapter 2. Standard split block experiment design; 2.1. Introduction; 2.2. Examples; 2.3. Analysis of variance; 2.4. F-tests; 2.5. Standard errors for contrasts of effects; 2.6. Numerical examples; 2.7. Multiple comparisons; 2.8. One replicate of a split block design;

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Sommario/riassunto

A complete and up-to-date discussion of optimal split plot and split block designs Variations on Split Plot and Split Block Experiment Designs provides a comprehensive treatment of the design and analysis of two types of trials that are extremely popular in practice and play an integral part in the screening of applied experimental designs--split plot and split block experiments. Illustrated with numerous examples, this book presents a theoretical background and provides two and three error terms, a thorough review of the recent work in the area of split plot and split blocked experimen