1. Record Nr. UNINA9911018795303321 Autore Bi Jian <1949->

Titolo Sensory discrimination tests and measurements [[electronic resource]]:

statistical principles, procedures, and tables / / Jian Bi

Ames, Iowa, : Blackwell Pub., 2006 Pubbl/distr/stampa

ISBN 1-282-36521-5

> 9786612365218 0-470-27766-1 0-470-27640-1

Edizione [1st ed.]

Descrizione fisica 1 online resource (312 p.)

Disciplina 150.287

630/.72/7

Soggetti Agriculture - Statistical methods

Sensory discrimination - Statistical 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 and indexes.

Nota di contenuto Sensory Discrimination Tests and Measurements: Statistical Principles.

> Procedures and Tables: Contents: Preface: 1 Introduction: 1.1 A brief review of sensory analysis methodologies; 1.2 Method, test, and measurement: 1.3 Standard discrimination methods: 1.4 Classification of sensory discrimination methods; References; 2 Standard

discrimination tests; 2.1 Binomial model for discrimination testing; 2.2 Discrimination tests using forced-choice methods; 2.3 Discrimination tests using the methods with response bias; References; 3 Statistical

power analysis for standard discrimination tests

3.1 Introduction 3.2 Power and sample size for forced-choice methods; 3.3 Power and sample size for the methods with response bias; 3.4 Efficiency comparisons of discrimination tests; References; 4 Modified discrimination tests; 4.1 The modified triangle test; 4.2 The degree of difference test; 4.3 The double discrimination test; 4.4 The preference test with "no preference" option; References; 5 Multiple-sample discrimination tests; 5.1 Multiple-sample comparison based on proportions: 5.2 Multiple-sample comparison based on ranks: 5.3

Multiple-sample comparison based on categorical scales

References6 Replicated discrimination tests: beta-binomial model; 6.1 Introduction; 6.2 The beta-binomial distribution; 6.3 Estimation of parameters of beta-binomial model; 6.4 Applications of beta-binomial model in replicated tests; 6.5 Testing power and sample size for beta-binomial tests; References; Appendix 6A; 7 Replicated discrimination tests: corrected beta-binomial model; 7.1 Introduction; 7.2 The corrected beta-binomial distribution; 7.3 Estimation of parameters of corrected beta-binomial model; 7.4 Statistical testing for parameters in corrected beta-binomial model

7.5 Testing power and sample sizeReferences; Appendix 7A; 8
Replicated discrimination tests: Dirichlet-multinomial model; 8.1 The
Dirichlet-multinomial distribution; 8.2 Estimation of parameters of
Dirichlet-multinomial model; 8.3 Applications of DM model in
replicated tests; 8.4 Testing power for Dirichlet-multinomial model;
References; 9 Measurements of sensory difference: Thurstonian model;
9.1 Introduction; 9.2 Thurstonian; 9.3 Variance of; 9.4 Tables for d and
variance of d; References; 10 Statistical analysis for d data; 10.1
Estimates of population or group

10.2 Statistical inference for dataReferences; 11 Similarity testing; 11.1 Introduction; 11.2 Similarity testing for preference; 11.3 Similarity testing using forced-choice methods; 11.4 Similarity testing using the A-Not A and the Same-Different methods; References; Appendix 11A; Appendix A List of a part of S-PLUS codes; Author Index; Subject Index

Sensory discriminative analysis forms a fundamental type of methodology and is used widely in sensory and consumer research. Sensory Discrimination Tests and Measurements: Statistical Principles, Procedures and Tables provides a comprehensive discussion of sensory discriminative analysis from a statistical perspective. A wide variety of test and measurement methods, which were developed during the past decades and scattered in various statistical and non-statistical journals, are included in the book. The book gives a unified picture of the state of the subject and reflects some feature

Sommario/riassunto