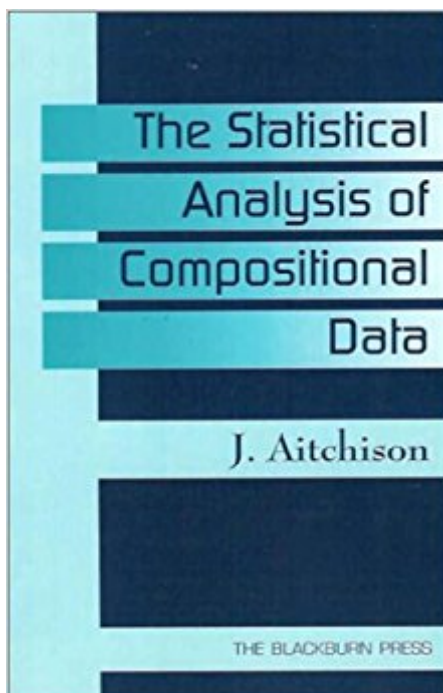


The book was found

# The Statistical Analysis Of Compositional Data



## Synopsis

This book was originally published in 1986. It is reprinted here with a new foreword, extensive postscript detailing developments in the field since publication and a selection of more recent literature references. A recent excursion on the web in search of "compositional data" produced over 3000 entries within a great variety of disciplines. In agriculture, land use compositions; in archaeology, chemical compositions of ceramics; in developmental biology, shape analysis relating (head, trunk, leg) compositions to height; in economics, household budget patterns; in environmetrics, pollutant compositions; in geology, major oxide compositions of rocks and sediment (sand, silt, clay) compositions; in literary studies, sentence compositions; in manufacturing, global car production compositions; in medicine, blood, urine and renal calculi compositions; in ornithology, plumage and artefact colour compositions of the greater bower bird and sea bird time budgets; in palaeontology, zonal pollen compositions; in psephology, US Presidential election voting proportions; in psychology and sociology, time budgets of various groups; in waste disposal studies, waste composition. There can be little doubt that appropriate statistical analysis of such compositions is a requirement of many problems in many disciplines. This book provides a clear and systematic account of statistical methods designed to meet the special needs of the compositional data analyst. From the motivation of a number of practical examples from different disciplines and from a re-examination of the difficulties inherent in the inappropriate standard methods, the author argues that any successful statistical methodology must be based on the simple perception that only the relative magnitudes of the components of a composition matter, not their absolute values. "All along Aitchison motivates his mathematics by showing how it can answer the real questions of scientists . . . An enthralling instance of statistics at the service of modern science." The Times Higher Education Supplement "This book is the definitive work in its area and is likely to be the standard reference for decades to come." Mathematical Reviews "This splendid monograph develops sensible models for distributions on simplexes." Journal of the Royal Statistical Society "It is very well written and provides the only unified approach in existence to the analysis of compositional data." International Statistical Institute

## Book Information

Paperback: 416 pages

Publisher: The Blackburn Press (April 1, 2003)

Language: English

ISBN-10: 1930665784

ISBN-13: 978-1930665781

Product Dimensions: 8.5 x 1 x 5.5 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #586,784 in Books (See Top 100 in Books) #180 in Books > Textbooks > Medicine & Health Sciences > Research > Biostatistics #307 in Books > Medical Books > Basic Sciences > Biostatistics #556 in Books > Science & Math > Experiments, Instruments & Measurement > Methodology & Statistics

## Customer Reviews

"All along Aitchison motivates his mathematics by showing how it can answer the real questions of scientists. -- The Times Higher Education Supplement" "This splendid monograph develops sensible models for distributions on simplexes" -- Journal of the Royal Statistical Society. "The definitive work in its area and is likely to be the standard reference for decades to come" -- Mathematical Reviews

My research involves compositional data in psychology in the scaling of preferences measured as continuous variables, e.g., proportions of time allocated to a task. I remember well the first time I encountered compositional data, dealing with some priority allocations on different policy preferences several years ago. I didn't realize the key issue at the time, namely the fact that a sum constraint on a multivariate data vector totally changes the sample space. For instance, it induces negative correlations in variables one would logically expect to be positively correlated. This can be very confusing until you realize what is going on. Doing something about it, however, is more complex. Aitchison's book gives you the necessary tools to handle the problem. (Unfortunately software solutions are rarer and you will likely have to do some programming of your own.) This book is, as the editorial reviews indicate, the standard reference in the field. I highly recommend this book to anyone who has a decent background in mathematical statistics. You certainly need to have a solid understanding of linear algebra and transformations of multivariate distributions to make your way through it, but it is very clearly written, the math is lucid, and it has the added benefit of Aitchison's dry British wit throughout (presuming you enjoy that sort of thing).

The data in vectors of proportions are very usuals in Agricultural Research like Plant pathology and plant physiology; such data may be: nutrient concentration in leaf, proportion of fruits with some infection process, amount of foliar area with any microbial disease, etc. Monography of Dr. Aitchison

gives an appropriate methodology for the statistical analysis of compositional data that are very usuals in plant research; Aitchison's book should be in personal libraries of all people that works in Agricultural research. Eduardo D'Ávila Sanabria

[Download to continue reading...](#)

Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) The Statistical Analysis of Compositional Data Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Compositional and Failure Analysis of Polymers: A Practical Approach Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right â “ Accelerate Growth and Close More Sales (Data Analytics Book Series) Statistical Methods for Data Analysis in Particle Physics (Lecture Notes in Physics) Data Analysis and Graphics Using R: An Example-Based Approach (Cambridge Series in Statistical and Probabilistic Mathematics) Statistical Modeling for Biomedical Researchers: A Simple Introduction to the Analysis of Complex Data Statistical Analysis of Network Data with R (Use R!) Introduction to Statistical Data Analysis for the Life Sciences Introduction to Statistical Data Analysis for the Life Sciences, Second Edition Analysis of Longitudinal Data (Oxford Statistical Science Series) The Italian Traditions and Puccini: Compositional Theory and Practice in Nineteenth-Century Opera (Musical Meaning and Interpretation) Sediment Provenance: Influences on Compositional Change from Source to Sink Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming

Contact Us

DMCA

[Privacy](#)

[FAQ & Help](#)