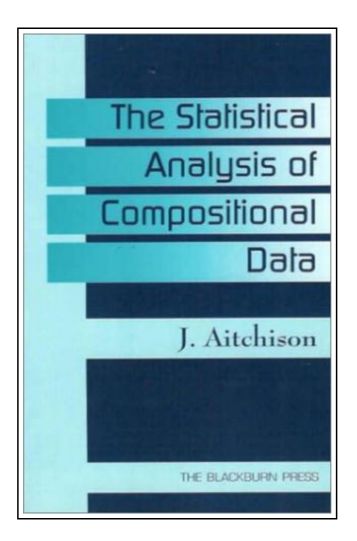
The Statistical Analysis of Compositional Data (Paperback)



Filesize: 4.2 MB

Reviews

This book can be worth a read, and far better than other. I could comprehended every little thing using this published e pdf. You can expect to like how the blogger publish this pdf. (Rylee Funk)

THE STATISTICAL ANALYSIS OF COMPOSITIONAL DATA (PAPERBACK)



The Blackburn Press, United States, 2003. Paperback. Book Condition: New. 214 x 138 mm. Language: English Brand New Book ***** Print on Demand *****. 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 environometrics, 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...

Read The Statistical Analysis of Compositional Data (Paperback) Online
Download PDF The Statistical Analysis of Compositional Data (Paperback)

Other eBooks

A Parent s Guide to STEM (Paperback)

U.S. News World Report, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****.This lively, colorful guidebook provides everything you need to know... Read ePub »

	$\[\] \]$
_	
_	
_	

Ellie the Elephant: Short Stories, Games, Jokes, and More! (Paperback) Createspace, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****. Are you looking for a kid s or children s book that is... Read ePub »

_

Happy Monsters: Stories, Jokes, Games, and More! (Paperback) Createspace, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****. Are you looking for a kid s or children s book that is...

Read ePub »

Peewee the Playful Puppy: Short Stories, Jokes, and Games! (Paperback) Createspace, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****. Are you looking for a children s book that is highly entertaining, great...

Read ePub »

Readers Clubhouse Set a Dan the Ant (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. Karen Stormer Brooks (illustrator). 214 x 149 mm. Language: English . Brand New Book. This is volume one, Reading Level 1, in a comprehensive...

Read ePub »