

Springer

1st
edition2014, VIII, 88 p. 18 illus., 2
illus. in color.**Printed book**

Softcover

Printed book

Softcover

ISBN 978-3-319-05535-0

£ 49,99 | CHF 65,00 | 54,99 € |

60,49 € (A) | 58,84 € (D)

Available

Discount group

Science (SC)

Product category

Brief

Series

SpringerBriefs in Statistics

Statistics : Statistics for Social Sciences, Humanities, Law

Stemmler, Mark

Person-Centered Methods

Configural Frequency Analysis (CFA) and Other Methods for the Analysis of Contingency Tables

- Teaches statistical methods in an approachable format for scholars in the Social Sciences
- Includes software demonstrations with open source software package R that is available through CRAN
- Uses a different approach than standard statistics (person- instead of variable-centered approach)

This book takes an easy-to-understand look at the statistical approach called the person-centered method. Instead of analyzing means, variances and covariances of scale scores as in the common variable-centered approach, the person-centered approach analyzes persons or objects grouped according to their characteristic patterns or configurations in contingency tables. The main focus of the book will be on Configural Frequency Analysis (CFA; Lienert and Krauth, 1975) which is a statistical method that looks for over and under-frequented cells or patterns. Over frequented means that the observations in this cell or configuration are observed more often than expected, under-frequented means that this cell or configuration is observed less often than expected. In CFA a pattern or configuration that contains more observed cases than expected is called a type; similarly, a pattern or configuration that is less observed than expected are called an antitype. CFA is similar to log-linear modeling. In log-linear modeling the goal is to come up with a fitting model including all important variables. Instead of fitting a model, CFA looks at the significant residuals of a log-linear model. The book describes the use of an R-package called confreq (derived from Configural Frequency Analysis). The use of the software package is described and demonstrated with data examples.

Order online at springer.com/book sellers**Springer Nature Customer Service Center GmbH**

Customer Service

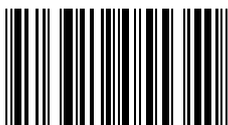
Tiergartenstrasse 15-17

69121 Heidelberg

Germany

T: +49 (0)6221 345-4301

row-book sellers@springernature.com



ISBN 978-3-319-05535-0 / BIC: JHBC / SPRINGER NATURE: SCS17040

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.

Part of **SPRINGER NATURE**