



Genuine Applied Statistics Series structural equation model: Mplus application (English) 978(Chinese Edition)

By WANG JI CHUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-08-01 Pages: 453 Publisher: Higher Education Press title: Applied Statistics Series structural equation model: Mplus application (English) List Price: 79.00 yuan Author: Wang Jichuan Press: Higher Education Press Publication Date: 2012-08-01ISBN: 9787040348286 Words: Page: 453 Edition: 1 Format: Folio: 16 Weight: Editor's Summary Applied Statistics Series structural equation model: Mplus and application (English version) systematic exposition of easy-to-understand manner the basic concepts of structural equation modeling and statistical principles. focusing on the practical application of the various structural equation model. Applied Statistics Series. structural equation model: Mplus application (English) internationally renowned SEM software Mplus. using real data to demonstrate a variety of common as well as some of the newly developed higher structural equation model. provide the appropriate Mplus program. and the detailed interpretation of the results of program output. Referring to Applied Statistics Series. structural equation model: the Mplus and Application (English) provided examples and the corresponding computer program. the reader will be able to own practice various SEM model. The book can be used as the School of Social Sciences and the School...

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn