



## Psychology and Education Research Data Processing Technology Education and Psychology Library(Chinese Edition)

---

By WEI YI PING BIAN ZHU

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 :2002-12-01 Pages: 233 Publisher: Guangxi Normal University Press title: psychological and educational research data processing technology education and psychological scientific research library of original price: 30.00 yuan Author: Yi-Ping Wei ed Publisher: Guangxi Normal University Press Publication Date :2002-12-1 ISBN: 9787563337644 Words: 307.000 yards: 233 Edition: 1 Binding: Paperback: Editor's executive summary it is a psychological and educational research utility book people desire. the prominent features and advantages: it is not a general surveying and statistical books. Research data processing is inseparable from knowledge of measurement science. statistics. and it emphasizes the statistical applications. It does not emphasize how the measurement process. not stress how statistical methods or formulas deduction. but according to the purpose. content and type of psychological and educational data processing. based on the processing and interpretation of research data to help researchers to form conclusions. complex is calculated. the process is handed over to the computer processing. It is not an ordinary computer software books. The general calculation software book content. according to the characteristics of the software used. details the use of...

### Reviews

*Comprehensive information! Its this sort of very good read through. This is certainly for all those who statte that there was not a worthy of studying. Your daily life period will likely be convert as soon as you total reading this publication.*

-- **Candace Kling**

*I actually started off reading this ebook. It can be full of knowledge and wisdom I discovered this pdf from my i and dad suggested this pdf to understand.*

-- **Marilyne Haag**