Psychological Testing: Design, Analysis, And Use

Lisa Friedenberg

The subjects in this text are taught in a logical progression, from conceptualization of the test, through piloting the test and analyzing the data, to using the test in...
The author uses simple, clear examples throughout and fully details the required statistical analyses. Topics include—but are not limited to—design of item stems and responses; sampling strategies; classical and modern test theory; IRT program examples; reliability of tests and raters; validation using content, criterion-related, and factor analytic approaches; test and item bias; and professional and ethical issues in testing. This review is from: Psychological Testing: A Practical Approach to Design and Evaluation (Hardcover). Some sections of the book seem inappropriate for a graduate survey course. Too much on some subjects and not nearly enough on others. Overall okay, but there has to be something much better out there. Help other customers find the most helpful reviews.