

Table of Contents

- Preface
- Introduction
- Chapter 1 Why and What are we Testing?
- Chapter 2 Tasks: The Building Blocks of Tests
- Chapter 3 Planning and Designing the Test: Context and Purpose, and Overall Structure
- Chapter 4 Writing the Specifications for Individual Test Tasks
- Chapter 5 Writing the Test: Creating the Tasks you have Planned
- Chapter 6 Consistency of Measurement: Reliability and Dependability
- Chapter 7 Rating Scales for Extended Production Tasks
- Chapter 8 Validation
- Chapter 9 Test Administration
- Chapter 10 Other Important Topics Worth Books of their Own
- Chapter 11 How to organize data in Excel
- Chapter 12 Visual representations of data
- Chapter 13 Calculating descriptive statistics in Excel
- Chapter 14 Correlation
- Chapter 15 Item analysis for norm-referenced testing
- Chapter 16 Item analysis for criterion-referenced testing
- Chapter 17 Basic distractor analysis for multiple-choice items
- Chapter 18 Reliability scoring consistency for norm-referenced tests
- Chapter 19 Dependability: Scoring or classification consistency for criterion-referenced tests
- Glossary
- Bibliography
- Index