The definition of validity has undergone many changes. Kelley (1927:14) defined validity as the extent to which a test measures what it purports to measure. Guilford (1946: 429) argued that “a test is valid for anything with which it correlates”. In 1955, Cronbach and Meehl wrote the classic article, Construct Validity in Psychological Tests, where they divided test validity into four types: predictive, concurrent, content and construct, this last one being the most important one. Predictive and concurrent validity were also referred to as criterion-related validity.

**Threats to construct validity**

One important aspect of construct validity is the trustworthiness of score meaning and its interpretation. The scientific inquiry aiming at establishing this aspect of validity is called the *evidential basis of test validity*.

A major threat to construct validity that obscures score meaning and its interpretation, according to Messick (1989), is *construct under-representation*. This refers to the imperfectness of tests in accessing all features of the construct. Whenever we embark on developing a test, we glean some features of the construct according to our definition of the construct (which itself might be faulty and poorly defined) which we plan to measure. And it is very probable that we leave out some important features that we should have included. This narrows the test in terms of the focal construct, and limits the score meaning and interpretation. Messick argues that “the breadth of content specifications for a test should reflect the breadth of the construct invoked in score interpretation” (p.35). The issue has been referred to as *authenticity* by Messick. “The major measurement concern of authenticity is that nothing important be left out of the assessment of the focal construct” (Messick 1996: 243).

Another threat to construct validity is referred to as *construct-irrelevant variance* by Messick. There are always some unrelated sub-dimensions that creep into measurement and contaminate it. These sub-dimensions are irrelevant to the focal construct and in fact we do not want to measure them, but their inclusion in the measurement is inevitable. They produce reliable (reproducible) variance in test scores, but it is irrelevant to the construct. Construct irrelevant variance may arise in

![Figure 1. Person-item map.](image-url)
two forms: construct-irrelevant easiness and construct-irrelevant difficulty. As the terms imply, construct-irrelevant difficulty means inclusion of some tasks that make the construct difficult and results in invalidly low scores for some people. Construct-irrelevant easiness, on the other hand, lessens the difficulty of the test. For instance, construct-irrelevant easy items include items that are susceptible to ‘test-wise’ solutions, so giving an advantage to ‘test-wise’ examinees who obtain scores which are invalidly high for them (Messick, 1989).

Rasch measurement issues

The items which do not fit the Rasch model are instances of multidimensionality and candidates for modification, discard or indications that our construct theory needs amending. The items that fit are likely to be measuring the single dimension intended by the construct theory.

One of the advantages of the Rasch model is that it builds a hypothetical unidimensional line along which items and persons are located according to their difficulty and ability measures. The items that fall close enough to the hypothetical line contribute to the measurement of the single dimension defined in the construct theory. Those that fall far from it are measuring another dimension which is irrelevant to the main Rasch dimension. Long distances between the items on the line indicate that there are big differences between item difficulties so people who fall in ability close to this part of the line are not as precisely measured by means of the test. It is argued here that misfitting items are indications of construct-irrelevant variance and gaps along the unidimensional continuum are indications of construct under-representation.

Figure 1 shows a hypothetical unidimensional variable that is intended to be measured with an educational test. The items have been written to operationalize a hypothetical construct according to our construct theory and its definition. The items are coded RC1-RC8 and SI1-SI6. The ‘#’ indicates persons. As you can see, the items and persons are located along one line. The items at the top of the line are more difficult; the persons at the top of the line are more able. As you go down the line, the items become easier and the persons become less able. The vertical line on the right hand side indicates the statistical boundary for a fitting item. The items that fall to the right of this line introduce subsidiary dimensions and unlike the other items do not contribute to the definition of the intended variable. They need to be studied, modified or discarded. They can also give valuable information about our construct theory which may cause us to amend it.

Here there are two items which fall to the right of this line, i.e. they do not fit; this is an instance of construct-irrelevant variance. This line is like a ruler with the items as points of calibration. The bulk of the items and the persons are opposite each other, which means that the test is well-targeted for the sample. However, the distance between the three most difficult items is large. If we want to have a more precise estimate of the persons who fall in this region of ability we need to have more items in this area. The same is true about the three easiest items. This is an instance of construct under-representation.

The six people indicated by ### (each # represents 2 persons), whose ability measures are slightly above 1 on the map, are measured somewhat less precisely. Their ability is above the difficulty of all the items but SI2 and SI5. This means that 12 items are too easy and 2 items are too hard for them. Therefore, they appear to be of the same ability. However, had we included more items in this region of difficulty to cover gap between RC6 and SI2, we would have got a more precise estimate of their ability and we could have located them more precisely on the ability scale. They may not be of the same ability level, although this is what the current test shows. For uniformly precise measurement, the difficulty of the items should match the ability of the persons and the items should be reasonably spaced, i.e., there should not be huge gaps between the items on the map.

The principles of the Rasch model are related to the Messickian construct-validity issues. Rasch fit statistics are indications of construct irrelevant variance and gaps on Rasch item-person map are indications of construct under-representation. Rasch analysis is a powerful tool for evaluating construct validity.

Purya Baghaei, Azad University, Mashad, Iran.


Rasch Measurement Transactions 22:1 Summer 2008
Notes on the
12th IMEKO TC1-TC7 Joint Symposium on *Man, Science & Measurement*
Held in Annecy, France, September 3-5, 2008

Two technical committees of the International Measurement Confederation, IMEKO, recently held their 12th symposium on philosophical and social issues associated with measurement and metrology, including psychosocial measurement applications, in Annecy, France. The committees involved were TC-1 (Education and Training in Measurement and Instrumentation) and TC-7 (Measurement Science). The meeting was conducted in English, with participants from 21 countries around the world. For this symposium, 77 papers were submitted, of which 60 were accepted. There were three plenary keynote lectures, and 74 registered attendees. A detailed program is available at [http://imeko2008.scientific-symposium.com/fileadmin/progIMEKO2008V1.pdf](http://imeko2008.scientific-symposium.com/fileadmin/progIMEKO2008V1.pdf).

In the first plenary session, Ludwik Finkelstein introduced himself as an elder preserving the organizational memory of the TC-7 on Measurement Science. Finkelstein touched on personal relationships from the past before describing new potentials for the technical committee beyond technical measurement issues. He was particularly interested in making the point that measurement theory has been more thoroughly and rigorously grounded in psychology, education and other fields than it has been by metrological technologists. He contrasted strong versus weak measurement theories, and positivist versus anti-positivist philosophies of measurement, referring to the mathematical metaphysics of Galileo and Kelvin. Postmodernism was presented as anti-objective. The difference between metrological and psychometric reliability was pointed out, with an apparent assumption of inherent opposition and probable irreconcilability. Finkelstein also touched on issues of validity, public verifiability, standards, and traceability. He called for the introduction of traceability in psychosocial measurement.

William Fisher’s presentation on “New Metrological Horizons” began by referring to Finkelstein’s observations concerning the complementary potentials presented by probabilistic measurement theory’s articulation of invariance and parameter separation as criteria for objectivity, on the one hand, and by metrology’s focus on the traceability of individual measures to global reference standards. Evidence of the potential for traceability was offered in the form of the cross-sample invariance of item calibrations, the cross-instrument invariance of measures, and the cross-instrument/cross-sample invariance of constructs. Finkelstein responded to the presentation, saying that he was greatly encouraged and that his hopes for the future of measurement and metrology had been elevated.

In other presentations, subjective evaluations of sensory perceptions were compared with objective optical, haptic (tactual), and auditory measures. One presentation in this category was in effect a multifaceted judged visual inspection. Another presentation involved a probabilistic model for dichotomous observations quite similar to a Rasch model. The majority of the papers concerned the design and optimization of practical measurement networks and systems. A natural place for Rasch measurement emerged in the context of evaluating the effectiveness of metrology education programs.

The second day’s plenary keynote was delivered by Paul De Bièvre, the Editor-In-Chief of the journal, *Accreditation and Quality Assurance: Journal for Quality, Comparability, and Reliability in Chemical Measurement*. His topic concerned the International Standards Organization’s (ISO) International Metrology Vocabulary. De Bièvre was enthused enough about Fisher’s presentation to invite an article introducing Rasch’s probabilistic models to the *Accreditation and Quality Assurance* journal readership. Because of its similarity to De Bièvre’s own work in clarifying the vocabulary of metrology, Fisher offered his work on the ASTM E 2171 - 02 Standard Practice for Rating Scale Measures for consideration.

TC-7 publishes *Metrology & Measurement Systems*, and prides itself on moving articles from submission to review to publication within three months. A recent special issue, “The Evolving Science of Measurement”, included articles with titles such as “Rankings as Ordinal Scale Measurement Results” (outlining an elaborate two-dimensional analysis), “Advances and Generic Problems in Instrument Design Methodology,” and “Self-Configuring Measurement Networks.”

IMEKO membership is structured with member countries (39), friends of one or more technical committees, and honorary members.

TC-7 will participate in the XIX IMEKO World Congress that will be held in Lisbon, Portugal, September 6-11, 2009, with the theme of “Fundamental and Applied Metrology.” Information on abstract submission is available on the site: [http://www.imeko2009.it.pt/call.php](http://www.imeko2009.it.pt/call.php) through which abstracts can be submitted electronically. These are due December 15, 2008. Notification of acceptance will be made by April 15, 2009, and final paper submissions are due by June 1, 2009.

The next joint TC1-TC7 symposium on *Man, Science & Measurement* will be held in London at City University, September 1-3, 2010, with the theme “Without Measurement, There is No Science, and Without Science, There is No Measurement.” Ludwik Finkelstein and Sanower Khan will host the meeting. Professor Kahn indicated that there is interest in having a session on psychosocial measurement theory and practice.

*William P. Fisher, Jr.*
Thursday, September 11, 2008

Welcome and Opening Remarks: Thomas F. Hilton, Program Official at National Institute on Drug Abuse (NIDA), ICOM Host

Plenary Session 1


b. Michael Dennis: ‘Measurement Challenges in Substance Use and Dependency.’

c. A. Jackson Stenner: ‘Substantive Theory, General Objectivity and an Individual Centered Psychometrics.’

1A.1: IRT/Rasch in the Assessment of Change
Chair: Rita Bode
Discussant: Karon Cook

a. Julie Carvalho: ‘Value Choices as Indicators of Healthy Changes.’


1A.2: Theory and Importance of IRT/Rasch
Chair: A. Jackson Stenner
Discussant: David Andrich


1A.3: Mental Health and Differential Item Functioning
Chair: Benjamin Brodey
Discussant: Paul Pilkinos

a. Lohrasb Ahmadian, Robert Massof: ‘Validity of Depression Measurement in Visually Impaired Primary Care Patients using Rasch Analysis.’

b. Heidi Crane, Laura E. Gibbons, Mari Kita, Paul K. Crane: ‘The PHQ-9 depression scale - Psychometric characteristics and differential item functioning (DIF) impact among HIV-infected individuals.’

c. Neusa Rocha, Marcelo Fleck, Mick Power, Donald Bushnell: ‘Cross-cultural evaluation of the WHOQOL-Bref domains in primary care depressed patients using Rasch Analysis.’

1A.4: CAT Demonstration

1A.5: Demonstration
LaVerne Hanes-Stevens: Teaching Clinicians How to Relate Measurement Models to Clinical Practice: An example using the Global Appraisal of Individual Needs (GAIN).

Lunch


1B.1: Health-related Quality of Life
Chair: Alan Tennant
Discussants: David Cella and John Ware


1B.2: Measurement of Substance Use Disorders - I
Chair: Brian Rush
Discussant: A. Thomas McLellan

a. Maria Orlando Edelen, Andrew Morral, Daniel McCaffrey: ‘Creating an IRT-based adolescent substance use outcome measure.’


1B.3: Demonstration
David Andrich: ‘Interactive data analysis using the Rasch Unidimensional Measurement Model - RUMM - Windows Software.’

1B.4: Demonstration
Christine Fox, Svetlana Beltyukova: ‘Constructing Linear Measures from Ordinal Data - An Example from Psychotherapy Research.’

1C.1: Assessing Physical Impairment and Differential Item Functioning
Chair: Barth Riley
Discussant: Svetlana Beltyukova

a. Gabrielle van der Velde, Dorcas E. Beaton, Sheila Hogg-Johnson, Eric Hurwitz, Alan Tennant: ‘Rasch Analysis of the Neck Disability Index.’

b. Sara Mottram, Elaine Thomas, George Peat: ‘Measuring locomotor disability in later life - do we need gender-specific scores?’

1C.2: Applications of the Global Appraisal of Individual Need (GAIN)

Chair: Michael Dennis
Discussant: LaVerne Hanes-Stevens
a. Sean Hosman, Sarah Kime: ‘Using the GAIN-SS in an online format for screening, brief intervention and referral to treatment in King County.’
b. Richard Lennox, Michael Dennis, Mark Godley, Dave Sharar: ‘Behavioral Health Risk Assessment - Predicting Absenteeism and Workman’s Compensation Claims with the Gain Short Screener.’

1C.3: Item Functioning and Validation Issues

Chair: Allen Heinemann
Discussant: Bryce Reeve
a. Benjamin Brodey, R.J. Wirth, D. Downing, J. Koble: ‘DIF analysis between publicly - and privately-funded persons receiving mental health treatment.’
c. Mounir Mesbah: ‘A Empirical Curve to Check Unidimensionality and Local dependence of items.’

1C.4: Methodological Issues in Measurement Validation Chair: Tulshi Saha
Discussant: Susan Embretson
a. Richard Sawatzky, Jacek A. Kopec: ‘Examining Sample Heterogeneity with Respect to the Measurement of Health Outcomes Relevant to Adults with Arthritis.’

1C.5: Questions and Answers for Those New to IRT/Rasch

Wine & Cheese Reception, and Poster Session
a. Katherine Bevans, Christopher Forrest: ‘Polytomous IRT analysis and item reduction of a child-reported wellbeing scale.’
c. Michael A. Kallen, DerShung Yang: ‘When increasing the number of quadrature points in parameter and score estimation no longer increases accuracy.’
d. Ian Kudel, Michael Edwards, Joel Tsevat: ‘Using the Nominal Model to Correct for Violations of Local Independence.’

g. Mesfin Mulatu: ‘Internal Mental Distress among Adolescents Entering Substance Abuse Treatment - Examining Measurement Equivalence across Racial/Ethnic and Gender Groups.’

Friday, September 12, 2008

2A.1: Applications of Person Fit Statistics
Chair/Discussant: A. Jackson Sterner
a. Augustin Tristan, Claudia Ariza, María Mercedes Durán: ‘Use of the Rasch model on cardiovascular post-surgery patients and nursing treatment.’

2A.2: Applications of Computerized Adaptive Testing - I
Chair/Discussant: Barth Riley
b. Ying Cheng: ‘When CAT meets CD - Computerized adaptive testing for cognitive diagnosis.’

2A.3: Applications of IRT/Rasch in Mental Health
Chair: Michael Fendrich
Discussant: David Thissen
b. Dennis Hart, Mark W. Werneke, Steven Z. George, James W. Matheson, Ying-Chih Wang, Karon F. Cook, Jerome E. Mioduski, Seung W. Choi: ‘Single items of fear-avoidance beliefs scales for work and physical activities accurately identified patients with high fear.’
c. Monica Erbacher, Karen M. Schmidt, Cindy Bergeman, Steven M. Boker: ‘Partial Credit Model Analysis of
the Positive and Negative Affect Schedule with Additional Items.'

2A.4: Assessing Education of Clinicians
Chair: Craig Velozo
Discussant: Mark Wilson
a. Erick Guerrero: 'Measuring Organizational Cultural Competence in Substance Abuse Treatment.'
b. Ron Claus: 'Using Rasch Modeling to Develop a Measure of 12-Step Counseling Practices.'
c. Jean-Guy Blais, Carole Lambert, Bernard Charlin, Julie Grondin, Robert Gagnon: 'Scoring the Concordance of Script Test using a two-steps Rasch Partial Credit Modeling.'
d. Megan Dalton, Jenny Keating, Megan Davidson, Natalie de Morten: 'Development of the Assessment of Physiotherapy Practice (APP) instrument - investigation of the psychometric properties using Rasch analysis.'

2A.5: CAT Demonstration
a. Otto Walter: 'Transitioning from fixed-questionnaires to computer-adaptive tests: Balancing the items and the content.'
b. Matthias Rose: 'Experiences with Computer Adaptive Tests within Clinical Practice.'

2A.6: Panel - Applying Unidimensional Models to Inherently Multidimensional Data
a. R. Darrell Bock: 'Item Factor Analysis with the New POLYFACT Program.'
b. Robert Gibbons: 'Bifactor IRT Models.'
c. Steven Reise: 'The Bifactor Model as a Tool for Solving Many Challenging Psychometric Issues.'

Lunch
a. Alan Tennant: 'Current issues in cross cultural validity.'

2B.1: Applications of Computerized Adaptive Testing - II
Chair: William Fisher
Discussant: Otto Walter
b. Milena Anatchkova, Jason Fletcher, Mathias Rose, Chris Dewey, Hanne Melchior: 'A Clinical Feasibility Test of Heart Failure Computerized Adaptive Test (HF-CAT).'  

2B.2: Discerning Typologies with IRT/Rasch
Chair: Kendon Conrad
Discussant: Peter Delany
a. Michael Dennis: 'Variation in DSM-IV Symptom Severity Depending on Type of Drug and Age: A Facets Analysis.'

2B.3: Measurement of Treatment Processes
Chair: Thomas Hilton
Discussant: Paul Pilkinos
a. Craig Henderson, Faye S. Taxman, Douglas W. Young: 'A Rasch Model Analysis of Evidence-Based Treatment Practices Used in the Criminal Justice System.'
b. Panagiota Kitsantas, Faye Taxman: 'Uncovering complex relationships of factors that impact offenders' access to substance abuse programs - A regression tree analysis.'

2B.4: Measurement of Substance Use Disorders - II
Chair: Michael Fendrich
Discussant: Robert Massof
a. Brian Rush, Saulo Castel: 'Validation and comparison of screening tools for mental disorders among people accessing substance abuse treatment.'
b. Allen Heinemann: 'Using the Rasch Model to develop a substance abuse screening instrument for vocational rehabilitation agencies.'

2B.5: Demonstration
Mark Wilson: 'Constructing Measures: The BEAR Assessment System.'

2C.1: Psychometric Issues in Measurement Validation
Chair: Ya-Fen Chan
Discussant: Craig Velozo
a. Laura Stapleton, Tiffany A. Whittaker: 'Obtaining item response theory information from confirmatory factor analysis results.'
b. Jean-Guy Blais, Éric Dionne. 'Skewed items responses distribution for the VF-14 visual functioning test - using Rasch models to explore collapsing of rating categories.'
d. Zhushan Li: 'Rasch Related Loglinear Models with Ancillary Variables in Aggression Research.'

2C.2: Methodological Issues in Differential Item Functioning (DIF)
Chair/Discussant: Allen Heinemann
a. Hao Song, Rebecca S. Lipner: 'Exploring Practice Setting Effects with Item Difficulty Variation on a Recertification Exam - Application of Two-Level Rasch Model.'
Applying the Rasch Model in the Human Sciences

A hands-on introductory workshop

University of Johannesburg, South Africa
1, 2 and 3 December 2008

Conducted by Prof. Trevor Bond
http://www.bondandfox.com/

The workshop will introduce participants to the conceptual underpinnings of the Rasch model and will support them to start analyzing their own data with Rasch analysis software. Participants will receive a copy of Trevor Bond’s co-authored book *Applying the Rasch Model: Fundamental Measurement in the Human Sciences* (LEA, 2007), which contains Bond&FoxSteps, the software used in the workshop. The structure of the workshop is:

Day 1: Introduction to the model. Analyzing tests with dichotomous items (including multiple choice items).

Day 2: Analyzing tests with polytomous items (such as Likert-type items)

Day 3: Evaluating the fit of data to the requirements of the model. Evaluating item and test functioning across demographic groups. Linking different forms of a test on a common scale. Publishing a Rasch measurement research paper.

The UJ Department of Human Resource Management and the People Assessment in Industry interest group invite you, your colleagues, and students to attend the workshop. A certificate of attendance will be issued to participants who attend all three days of the workshop. For more information please contact Deon de Bruin on 011 559 3944 or deondb /at/ uj.ac.za


2C.5: Meet the Authors
Chair: Barth Riley
David Andrich, Susan Embretson, Christine Fox, Ronald Hambleton, David Thissen and Mark Wilson.

Saturday, September 13, 2008

Plenary Session 3
a. David Andrich: ‘The polytomous Rasch model and malfunctioning assessments in ordered categories - Implications for the responsible analysis of such assessments.’


Panel Session 3A
The Future of Measurement in Behavioral Health Care
Chair: Ken Conrad
David Andrich, Michael Dennis, Thomas Hilton, A. Thomas McLellan, Bryce Reeve, Alan Tennant and T. Bedirhan Ustun.

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Formalizing Dimension and Response Violations of Local Independence in the Unidimensional Rasch Model. Ida Marais and David Andrich, 200-215.

Calibration of Multiple-Choice Questionnaires to Assess Quantitative Indicators. Paola Annoni and Pieralda Ferrari, 216-228.

The Impact of Data Collection Design, Linking Method, and Sample Size on Vertical Scaling Using the Rasch Model. Insu Paek, Michael J. Young, and Qing Yi, 229-248

Understanding the Unit in the Rasch Model. Stephen M. Humphry and David Andrich, 249-264


Overcoming Vertical Equating Complications in the Calibration of an Integer Ability Scale for Measuring Outcomes of a Teaching Experiment. Andreas Koukkoufis and Julian Williams, 281-304.


Richard M. Smith, Editor
JAM web site: www.jampress.org
Formative and Reflective Models: Can a Rasch Analysis Tell the Difference?

Structural equation modeling (SEM) distinguishes two measurement models: reflective and formative (Edwards & Bagozzi, 2000). Figure 1 contrasts the very different causal structure hypothesized in the two models. In a reflective model (left panel), a latent variable (e.g., temperature, reading ability, or extraversion) is posited as the common cause of item or indicator behavior. The causal action flows from the latent variable to the indicators. Manipulation of the latent variable via changing pressure, instruction, or therapy causes a change in indicator behavior. Contrariwise, direct manipulation of a particular indicator is not expected to have a causal effect on the latent variable.

A formative model, illustrated on the right-hand side of Figure 1, posits a composite variable that summarizes the common variation in a collection of indicators. A composite variable is considered to be composed of independent, albeit correlated, variables. The causal action flows from the independent variables (indicators) to the composite variable. As noted by Bollen and Lennox (1991), these two models are conceptually, substantively, and psychometrically different. We suggest that the distinction between these models requires a careful consideration of the basis for inferring the direction of causal flow between the construct and its indicators.

Given the primacy of the causal story we tell about indicators and constructs, what kind of experiment, data, or analysis could differentiate between a latent variable story and a composite variable story? For example, does a Rasch analysis or a variable map or a set of fit statistics distinguish between these two different kinds of constructs? We think not! A Rasch model is an associational (think: correlational) model and as such is incapable of distinguishing between the latent-variable-causes-indicators story and the indicators-cause-composite-variable story.

Some examples from without and within the Rasch literature should help illustrate the distinction between formative and reflective models. The paradigmatic example of a formative or composite variable is socioeconomic status (SES). Suppose the four indicators are education, occupational prestige, income, and neighborhood. Clearly, these indicators are the causes of SES rather than the reverse. If a person finishes four years of college, SES increases even if where the person lives, how much they earn, and their occupation stay the same. The causal flow is from indicators to construct because an increase in SES (job promotion) does not imply a simultaneous change in the other indicators. Bollen and Lennox (1991) gave another example: life stress. The four indicators are job loss, divorce, recent bodily injury, and death in the family. These indicators cause life stress. Change in life stress does not imply a uniform change in probabilities across the indicators. Lastly, the construct could be accuracy of eyewitness identification and its indicators could be recall of specific characteristics of the person of interest. These characteristics might include weight, hair style, eye color, clothing, facial hair, voice timber, and so on. Again, these indicators cause accuracy; they are not caused by changes in the probability of correct identification.

The examples of formative models presented above are drawn from the traditional test theory, factor analysis, and SEM literatures. Are Rasch analyses immune to confusion of formative and reflective models?

Imagine constructing a reading rating scale. A teacher might complete the rating scale at the beginning of the school year for each student in the class. Example items (rating structure) might include: (1) free or reduced price lunch (1,0), (2) periodicals in the home (0,1,2,3), (3) daily newspaper delivered at home, (4) student read a book for fun during the previous summer (1,0), (5) student placement in reading group (0,1,2,3), (6) student repeated a grade (1,0), (7) students current grade (1,2,3,…), (8) English is student’s first language (1,0), and so on. Now, suppose that each student, in addition to being rated by the teacher, took a Lexile-calibrated reading test. The rating scale items and reading test items could be jointly analyzed using WINSTEPS or RUMM2020. The analysis could be anchored so that all item calibrations for the reading rating items would be denominated in Lexiles. After calibration, the best-fitting rating scale items might be organized into a final scale and accompanied by a scoring guide that converts raw counts on the rating scale into Lexile reader measures. The reading scale is conceptually a composite formative model. The causal action flows from the indicators to the construct. Arbitrary removal of two or three of the rating items could have a disastrous effect on the predictive power of the set and, thus, on the very definition of the construct, whereas, removal of two or three reading items from a reading test will not alter the construct’s definition. Indicators (e.g., items) are exchangeable in the reflective case and definitional in the formative case.
Perline, Wainer, and Wright (1979), in a classic paper, used parole data to “measure a latent trait which might be labeled ‘the ability to successfully complete parole without any violations’” (p. 235). Nine dichotomously scored items rated for each of 490 participants were submitted to a BICAL analysis. The items were rated for presence or absence of: high school diploma or GED, 18 years or older at first incarceration, two or less prior convictions, no history of opiate or barbiturate use, release plan to live with spouse or children, and so on. The authors concluded, “In summary, the parole data appeared to fit [the Rasch Model] overall. . . However, when the specific test for item stability over score groups was performed . . . there were serious signs of item instability” (p. 249). For our purposes, we simply note that the Rasch analysis was interpreted as indicating a latent variable when it seems clear that it is likely a composite or formative construct.

A typical Rasch analysis carries no implication of manipulation and thus can make no claim about causal action. This means that there may be little information in a traditional Rasch analysis that speaks to whether the discovered regularity in the data is best characterized as reflective (latent variable) or formative (composite variable).

Rasch models are associative (i.e., correlational) models and because correlation is necessary but not sufficient for causation, a Rasch analysis cannot distinguish between composite and latent variable models. The Rubin-Holland framework for causal inference specifies: no causation without manipulation. It seems that many Rasch calibration efforts omit the crucial last step in a latent variable argument: that is, answering the question, “What causes the variation that the measurement instrument detects?” (Borsboom, 2005). We suggest that there is no single piece of evidence more important to a construct’s definition than the causal relationship between the construct and its indicators.

A. Jackson Stenner, Donald S. Burdick, & Mark H. Stone


Perils of Ratings

Numeric ratings are one of the most abused components of any measurement and assessment system. They make people angry, destroy fragile working relationships, make one employee judge another, and create an artificial, thoroughly uncomfortable situation for both the rater and the person whose work is being rated.

The wonder to me, the way most numeric rating systems are designed, is why you would expect anything different from their use. If an organization takes unsubstantiated, undocumented, uncommunicated, secret numbers and springs a numeric rating on employees periodically, expect the worst.

Susan M. Heathfield, About.com
The Expected Value of a Point-Biserial (or Similar) Correlation

Interpreting the observed value of a point-biserial correlation is made easier if we can compare the observed value with its expected value. Is the observed value much higher than the expected value (indicating dependency in the data) or much lower than expected (indicating unmodeled noise)? With knowledge of how the observed value compares with its expected value, there is no need for arbitrary rules such as “Delete items with point-biserials less than 0.2.”

The general formula for a Pearson correlation coefficient is:

$$r_{XY} = \frac{\sum_{n=1}^{N} (X_n - \overline{X})(Y_n - \overline{Y})}{\sqrt{\sum_{n=1}^{N} (X_n - \overline{X})^2 \sum_{n=1}^{N} (Y_n - \overline{Y})^2}}$$

Point-Biserial Correlation (including all observations in the correlated raw score)

Suppose that $X_n$ is the observation of person $n$ on item $i$, $Y_n$ is $R_n$, the raw score of person $n$, then the point-biserial correlation is:

$$r_{pbi} = \frac{\sum_{n=1}^{N} (X_n - \overline{X})(R_n - \overline{R})}{\sqrt{\sum_{n=1}^{N} (X_n - \overline{X})^2 \sum_{n=1}^{N} (R_n - \overline{R})^2}}$$

where $X_i$ is the mean of the $\{X_n\}$ for item $i$, and $R$ is the mean of the $R_n$.

According to the Rasch model, the expected value of $X_n$ is $E_n$ and the model variance of $X_n$ around its expectation is $W_n$. The model variances of $X_i$, $R_n$, $R$ are ignored here. $\Sigma(E_n) = \Sigma(X_n)$, so that $E_i = X_i$.

Thus an estimate of the expected value of the point-measure correlation is given by the Rasch model proposition that: $X_n = E_n \pm \sqrt{W_n}$

$$E(r_{pbi}) \approx \frac{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})(R_n - \overline{R})}{\sqrt{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})^2 \sum_{n=1}^{N} (R_n - \overline{R})^2}}$$

which provides a convenient formula for computing the expected value of the point-biserial correlation.

Point-Biserial Correlation (excluding the current observation in the correlated raw score)

$$E(r_{pbi}) \approx \frac{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})(R_n - \overline{R})}{\sqrt{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})^2 \sum_{n=1}^{N} (R_n - \overline{R})^2}}$$

where $R'$ is the mean of the $R_n - X_n$.

$$E(r_{pbi}) \approx \frac{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})(R_n - \overline{R})}{\sqrt{\sum_{n=1}^{N} (E_n \pm \sqrt{W_n} - \overline{X})^2 \sum_{n=1}^{N} (R_n - \overline{R})^2}}$$

is the expected value of the point-biserial correlation excluding the current observation.

Point-Measure Correlation

Similarly, suppose that $Y_n$ is $B_n$, the ability measure of person $n$, then the point-measure correlation is:

$$r_{pmm} = \frac{\sum_{n=1}^{N} (X_n - \overline{X})(B_n - \overline{B})}{\sqrt{\sum_{n=1}^{N} (X_n - \overline{X})^2 \sum_{n=1}^{N} (B_n - \overline{B})^2}}$$

where $B$ is the mean of the $B_n$.

Thus an estimate of the expected value of the point-measure correlation is:

$$E(r_{pmm}) \approx \frac{\sum_{n=1}^{N} (E_n - \overline{X})(B_n - \overline{B})}{\sqrt{\sum_{n=1}^{N} (E_n - \overline{X})^2 + \sum_{n=1}^{N} (B_n - \overline{B})^2}}$$

which provides a convenient formula for computing the expected value of a point-measure correlation.

---

John Michael Linacre

Here is a worked example for a point-measure correlation:

| $X_n$ | $X_n - \overline{X}$ | $\overline{X}$ | $X_n - \overline{X}$ | $B_n$ | $B_n - \overline{B}$ | $X_n - \overline{X}$ | $B_n$ | $E_n$ | $E_n \overline{X}$ | $E_n \overline{X}$ | $W_n$ | $E_n \overline{X}$ | $E_n \overline{X}$ | $X_n - \overline{X}$ | $B_n - \overline{B}$ | $E_n$ | $E_n \overline{X}$ | $W_n$ | $E_n \overline{X}$ | $W_n$ |
|------|-----------------|-------|-----------------|------|-----------------|-----------------|------|-----|-----------------|-----------------|------|-----------------|-----------------|-----------------|-----------------|------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 0    | -0.50           | 0.25  | -1.33           | 2.74 | 0.83            | -0.34           | 0.56 | 0.13 | 0.25            |                 | 0.03 | 0.24            |                 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |
| 1    | 0.50            | 0.25  | -0.03           | 0.13 | -0.18           | -0.09           | 0.03 | 0.13 | 0.24            |                 | 0.03 | 0.24            |                 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |
| 0    | -0.50           | 0.25  | 1.33            | 1.01 | 0.33            | 0.73            | 0.23 | 0.20 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |
| 1    | 0.50            | 0.25  | 1.33            | 1.01 | 0.33            | 0.73            | 0.23 | 0.20 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |                 | 0.03 | 0.24            |                 | 0.28            |

Difficulty of item $i = 0.35$ logits
Steps Leading to a Straight Line: Constructing a Variable

Social science involves the study of variables and the aspects, attributes, events, and behaviors that compose it. In social science, we move from ideas and observations to counts, measures, and predictions. The main idea, event, activity, behavior, or dimension on which we focus our observations we call our “variable.”

A variable “varies” — the main idea stays the same, but its range of attributes can be arranged along a single line. There can be more of it or less of it. It can be weaker or stronger, smaller or larger, sicker or healthier, pro-something or anti-something. We study a variable because we want to measure its range and study the effects of other events on that range.

1. Can you describe your variable in just a few words, e.g., “patient progress after a certain treatment,” or “people’s attitudes toward politics?”

_______________________________________________________________________________________
_______________________________________________________________________________________

2. What theory or ideas underlie your research interest and your selection of a variable?

_______________________________________________________________________________________
_______________________________________________________________________________________

3. Think about what a “low performer” would be on your variable scale. Describe the kind of person, events, behaviors, etc., which would be at the beginning, or lowest end of your variable scale.

_______________________________________________________________________________________
_______________________________________________________________________________________

4. Describe a “high performer,” a person, event, set of behaviors, etc., that would be at the highest end of your variable.

_______________________________________________________________________________________
_______________________________________________________________________________________

5. This is the hardest. Describe persons, events, etc. that would be in the middle range of your variable scale.

_______________________________________________________________________________________
_______________________________________________________________________________________

6. Here (or on a separate sheet) write three items exemplifying the high, middle, and low range of your variable. (You may already have survey items from your ongoing research.) Number each item.

High end items (hard to agree with)

_______________________________________________________________________________________
_______________________________________________________________________________________

Middle range items

_______________________________________________________________________________________
_______________________________________________________________________________________

Low end items (easy to agree with)

_______________________________________________________________________________________
_______________________________________________________________________________________

7. Below is a horizontal line representing your variable. Mark the end points in a way appropriate to your variable, e.g., less - more, easy - hard, sick - healthy. Arrange your items (by their numbers) along this variable line where you think they belong. (In other words, how do you think respondents will react to your items?) If you have trouble figuring out where an item belongs on the line, consider whether it is actually targeted on your variable.

You now have the framework for building an instrument with a linear array of hierarchical survey items that will elucidate your variable.

Marci Enos’ Handout for Ben Wright’s Questionnaire Design class, U. Chicago, 2000
Tuneable Goodness-of-Fit Statistics

One of the persistent problems in psychometrics is the determination of the goodness-of-fit between observed and expected values. The problem is particularly tricky with discrete multivariate data that form the basis for measurement in the social, behavioral, and health sciences.

Early work in statistics led to Pearson’s chi-square statistic (Pearson, 1900). The chi-square statistic has been quite robust and useful in a variety of applications. Several researchers have proposed adaptations and improvements of chi-square statistics that have ranged from adjustments in the degrees of freedom (Fisher, 1924) to the development of the closely related log likelihood ratio statistic (Wilks, 1935). Unfortunately, the assumptions of the Pearson chi-square statistic are not always met, and therefore the $\chi^2$ sampling distribution is not necessarily a useful guide for judgments regarding model-data fit.

The purpose of this note is to describe a family of tuneable goodness-of-fit statistics based on the Power Divergence (PD) Statistics (Cressie & Read, 1988). Tuneable goodness-of-fit statistics offer a useful approach for examining both person and item fit that has not been explored with Rasch measurement models.

The basic equation for tuneable statistics, $\tau^2$, is

$$\tau^2 = \frac{2}{\lambda(\lambda+1)} \sum_{i=1}^{k} O_i \left( \frac{O_i}{E_i} \right)^2 - 1$$

where $O_i$ is the observed frequency in a cell $i$, $E_i$ is the expected frequency for cell $i$ based on the model, and $k$ is the number of cells. Tuneable goodness-of-fit statistics can be obtained by inserting the appropriate $\lambda$ value. The $\lambda$ values can range from $-\infty$ to $+\infty$.

In order to illustrate the use of tuneable statistics, data from Stouffer and Toby (1951) are presented in Table 1. These data are used to illustrate the obtained estimates of $\tau^2$ for several $\lambda$ values. See Engelhard (2008) for additional details regarding the Stouffer-Toby scale, as well as the calculation of conditional probabilities and expected frequencies based on Rasch analyses.

Table 2 presents the values for various goodness-of-fit statistics with $\lambda$ values reported at various points between -3.00 and 3.00. Some of these $\lambda$ values correspond to other goodness-of-fit statistics, and these are labeled in the Table 2. The $95^{th}$ percentile of the chi-squared distribution with 17 degrees of freedom is $\chi^2(17, p=.05) = 27.59$. Based on this value, we conclude that the goodness-of-fit is quite good between the observed and expected frequencies based on the Rasch model. Only one of the estimated values suggests rejecting the null hypothesis ($\lambda$ value = 2).

### Table 1.

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Table 2.

<table>
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<th>Estimate of $\tau^2$</th>
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<tr>
<td>-.20</td>
<td>10.58</td>
<td>Neyman (1949)</td>
</tr>
<tr>
<td>-.50</td>
<td>11.31</td>
<td></td>
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<tr>
<td>-1.00 (λ → -1.1)</td>
<td>11.88</td>
<td>Kullback (1959)</td>
</tr>
<tr>
<td>-.67</td>
<td>13.12</td>
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<tr>
<td>-.50</td>
<td>13.56</td>
<td>Freeman &amp; Tukey (1950)</td>
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<tr>
<td>.00 (λ → .001)</td>
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<td>Wilks (1935)</td>
</tr>
<tr>
<td>.67</td>
<td>18.23</td>
<td>Read &amp; Cressie (1988)</td>
</tr>
<tr>
<td>1.00</td>
<td>20.37</td>
<td>Pearson (1900)</td>
</tr>
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</tr>
<tr>
<td>2.00</td>
<td>31.13*</td>
<td>* p &lt; .05</td>
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</tbody>
</table>

Note. Rasch item difficulties are -1.89, -.20, -.10, and 2.20 logits for items A to D respectively. Conditional probabilities and expected frequencies are based on the Rasch model.
This note describes a potentially useful set of tuneable goodness-of-fit statistics. It is important to recognize that explorations of goodness-of-fit should not involve a simple decision (e.g., reject the null hypothesis), but also require judgments and “cognitive evaluations of propositions” (Rozeboom, 1960, p. 427).

Additional research is needed on the utility of these tuneable statistics for making judgments regarding overall goodness-of-fit, item and person fit, and various approaches for defining and conducting residual analyses within the framework of Rasch measurement. This research should include research on the sampling distributions for various tuneable statistics applied to different aspects of goodness-of-fit, research on appropriate degrees of freedom, and research on the versions of the $\chi^2$ statistic that yield the most relevant substantive interpretations within the context of Rasch measurement theory and the construct being measured.

**George Engelhard, Jr.**
*Emory University*


Pearson, K. (1900). On the criterion that a given system of deviations from the probable in the case of a correlated system of variables is such that it can be reasonably supposed to have arisen from random sampling. *Philosophy Magazine*, 50, 157-172.


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**Invariance and Item Stability**

Kingsbury’s (2003) study of the long term stability of item parameter estimates in achievement testing has a number of important features.

First, rather than using parameter estimates from a set of items used in a single test, it investigated the stability of item parameter estimates in two large item banks used by the Northwest Evaluation Association (NWEA) to measure achievement in mathematics (> 2300 items) and reading (c.1400 items) with students from school years 2-10 in seven US states. Sample sizes for the 1999-2000 school year item calibrations ranged from 300 to 10,000 students.

Second, the elapsed time since initial calibration ranged from 7 to 22 years.

Third, and most importantly (for these purposes), “the one-parameter logistic (1PL) IRT model (Wright, 1977) was used to create and maintain the underlying measurement scales used with these banks.” While thousands of items have been added to these item banks over the course of time, each item has been connected to the original measurement scale through the use of IRT procedures and systematic Rasch measurement practices (Ingebo, 1997).

The observed correlations between the original and new item difficulties were extremely high (.967 in mathematics, .976 in reading), more like what would be expected if items were given to two samples at the same time, rather than samples separated by a time span from 7 to 20 years. Over that period, the average drift in the item difficulty parameters was .01 standard deviations of the mean item difficulty estimate. In Rasch measurement terms (i.e., focusing on impact on the measurement scales), the largest observed change in student scores moving from the original calibrations to the new calibrations was at the level of the minimal possible difference detectable by the tests, with over 99% of expected changes being less than the minimal detectable difference (Kingsbury, 2003).

NWEA have demonstrated measure-invariance beyond anything achieved anywhere else in the human sciences.


The Cash Value of Reliability

The relationships among survey response rates, sample size, confidence intervals, reliability, and measurement error are often confused. Each of these are examined in turn, with an eye toward a systematic understanding of the role each plays in measurement. Reliability and precision estimates are of considerable utility, but their real cash value for practical applications is only rarely appreciated. This article aims to rectify confusions and provide practical guidance in the design and calibration of quality precision instruments.

Response Rates, Sample Size, and Statistical Confidence

First, contrary to the concerns of many consumers of survey data, response rates often have little to do with the validity or reliability of survey data.

To see why, consider the following contrast of two extreme examples. Imagine that 1,000 survey responses are obtained from 1,000 persons selected as demographically representative of a population of 1 million, for a 100% response rate. Also imagine that 1,000 responses from exactly the same people are obtained, but this time in response to surveys that were mailed to a representative cross-section of 100,000 possible respondents, for a 1% response rate.

In either case, with both the 100% and the 1% response rates, the sample of 1,000 provides a confidence interval of, at worst, 3.1%, at 95% confidence for a dichotomous proportion, e.g., in an opinion poll, 52% ± 3.1% prefer one political candidate to another. As long as the relevant demographics of the respondents (sex, age, ethnicity, etc.) are in the same proportions as they are in the population, and there is no self-selection bias, then the 1% response rate is as valid as the 100% response rate. This insight underlies all sampling methodology.

Response Rates, Sample Size, and Statistical Confidence

The primary importance of response rates, then, concerns the cost of obtaining a given confidence interval and of avoiding selection bias. If 1,000 representative responses can be obtained from 1,000 mailed surveys, the cost of the 3.1% confidence interval in the response data is 1% of what the same confidence interval would cost when 1,000 representative responses are obtained from 100,000 mailed surveys.

The statistical point is that, as shown in Figure 1, as sample size increases, the confidence interval for a dichotomous proportion decreases. Figure 2 shows that a nearly linear relationship between sample size and confidence interval is obtained when the sample size is expressed logarithmically-scaled. This relationship is a basic staple of statistical inference, but its role in the determination of measurement reliability is widely misunderstood.

Reliability and Sample Size

This same relationship with sample size is exhibited by reliability coefficients, such as KR-20 or Cronbach alpha. The relationship is complicated, however, by persistent confusions in the conceptualization of reliability.

In an article that is as relevant today as on the day it was published, Green, Lissitz, and Mulaik (1977; also see Hattie, 1985) show that “confusion in the literature between the concepts of internal consistency and homogeneity has led to a misuse of coefficient alpha as an index of item homogeneity.” They “observed that though high ‘internal consistency’ as indexed by a high alpha results when a general factor runs through the items, this does not rule out obtaining high alpha when there is no general factor running through the test items” (Hattie, 1985, p. 144).

Green, *et al.* then “concluded that the chief defect of alpha
as an index of dimensionality is its tendency to increase as the number of items increase” (Hattie, 1985, p. 144). Hattie (1985, p. 144) summarizes the state of affairs, saying that, “Unfortunately, there is no systematic relationship between the rank of a set of variables and how far alpha is below the true reliability. Alpha is not a monotonic function of unidimensionality.”

The desire for some indication of reliability, as expressed in terms of precision or repeatably reproducible measures, is, of course, perfectly reasonable. But interpreting alpha and other reliability coefficients as an index of data consistency or homogeneity is missing the point. To test data for the consistency needed for meaningful measurement based in sufficient statistics, one must first explicitly formulate and state the desired relationships in a mathematical model, and then check the data for the extent to which it actually embodies those relationships.

Model fit statistics (Smith, 2000) are typically employed for this purpose, not reliability coefficients.

However, what Hattie, and Green, et al., characterize as the “chief defect” of coefficient alpha, “its tendency to increase as the number of items increase,” has its productive place and positive purpose. This becomes apparent as one appreciates the extent to which the estimation of measurement and calibration errors in Rasch measurement is based in standard statistical sampling theory. The Spearman-Brown prophecy formula asserts a monotonic relationship between sample size and measurement reliability, expressed in the ratio of the error to the true standard deviation, as is illustrated in Linacre’s (1993) Rasch generalizability nomogram.

### Reliability and Confidence Intervals

To illustrate this relationship, Rasch theory-based (model) errors and confidence intervals were obtained for a range of different test lengths (see Table). The modeled measurement errors associated with different numbers of dichotomous distinctions were read from Linacre’s (1993) nomograph. The 95% confidence intervals for the raw score proportions produced from same numbers of items were found using the Wilson (1927) Score Interval.

As already noted, Figures 1 and 2 show that the confidence intervals have a curvilinear relationship with the numbers of items/persons (or dichotomous distinctions). Figure 3 shows that Rasch error estimates have the same relationship with the counts as the confidence intervals. The confidence intervals and error estimates accordingly have a linear, one-to-one relationship, as shown in Figure 4, because they are both inversely proportional to the square-root of the person or item sample size for any given raw score percent.

The statistical frame of reference informing the interpretation of confidence intervals is, however, in direct opposition to the measurement frame of reference informing the interpretation of error estimates (Linacre, 2007). In statistical theory, confidence intervals and standard errors shrink for a given sample size as the response probability moves away from 0.50 toward either 0.00 or 1.00. That is, raw-score error is taken to be lowest at the extremes of the measurement continuum since there is little opportunity for extreme scores to vary.

In measurement theory, however, the association of internal consistency with statistical sufficiency reverses the situation. Now, as is shown in Linacre’s (2007) figure, the error distribution is U-shaped instead of arched. This is because the consistent repetition of the unit of measurement across respondents and items gives us more

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<th>Error</th>
<th>Reliability</th>
<th>Separation</th>
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confidence in the amounts indicated in the middle of the scale than they can at its extremes.

What this means is that the one-to-one correspondence of confidence intervals and error estimates shown in Figure 4 will hold only for any one response probability. As the probability of success or agreement, for instance, moves away from 0.50 (or as the difference between the measure and the calibration moves away from 0), the confidence interval will shrink while the Rasch measurement error will increase.

That said, plotting the errors and confidence intervals with Cronbach’s alpha reveals the effect of the true standard deviation in the measures or calibrations on the numbers of items associated with various errors or confidence intervals (Figures 5 and 6). Again, as the number of items increases, alpha for the person sample increases, and the confidence intervals and errors decrease, all else being equal. Similarly when the number of persons increases, an equivalent to alpha for the items increases.

The point of these exercises is to bring home the cash value of reliably reproducible precision in measurement. Hattie (1985, pp. 143-4) points out that,

“In his description of alpha Cronbach (1951) proved (1) that alpha is the mean of all possible split-half coefficients, (2) that alpha is the value expected when two random samples of items from a pool like those in the given test are correlated, and (3) that alpha is a lower bound to the proportion of test variance attributable to common factors among the items.”

This is why item estimates calibrated on separate samples correlate to about the mean of the scales’ reliabilities, and why person estimates measured using different samples of items correlate to about the mean of the measures’ reliabilities. (This statement is predicated on estimates of alpha that are based in the Rasch framework’s individualized error terms. Alpha assumes a single standard error derived from that proportion of the variance not attributable to a common factor. It accordingly is insensitive to off-target measures that will inflate Rasch error estimates to values often considerably higher than the modeled expectation. This means that alpha can over-estimate reliability, and that Rasch reliabilities will often be more conservative. This is especially the case in the presence of large proportions of missing data. For more information, see Linacre (1996).)

That is, the practical utility of reliability and Rasch separation statistics is that they indicate how many ranges there are in the measurement continuum that are repeatedly reproducible (Fisher, 1992). When reliability is lower than about 0.60, the top measure cannot be statistically distinguished from the bottom one with any confidence. Two instruments each measuring the same thing with a 0.60 reliability will produce measures that correlate about 0.60, less well than individual height and weight correlate.

Conversely, as reliability increases, so does the number of ranges in the scale that can be confidently distinguished. Measures from two instruments with reliabilities of

- 0.67 will tend to vary within two groups that can be separated with 95% confidence;
- 0.80 will vary within three groups;
- 0.90, four groups;
- 0.94, five groups;
- 0.96, six groups;
- 0.97, seven groups, and so on.

Figure 8 shows the theoretical relationship between strata (measurement or calibration ranges with centers three errors apart, Wright & Masters, 2002), Cronbach’s alpha, and sample size or the number of dichotomous distinctions. High reliability, combined with satisfactory model fit, makes it possible to realize the goal of creating measures that not only stay put while your back is turned, but that stay put even when you change instruments!

William P. Fisher, Jr., Ph.D.
Avatar International LLC

http://www.rasch.org/rmt/rmt63i.htm


Figure 3. Measurement error vs. sample size (log-scaled).

Figure 4. Measurement error vs. confidence interval of proportion.

Figure 5. Reliability and confidence interval. SD=1 on the left. SD=2 on the right.

Figure 6. Reliability and measurement error.

Figure 7. Reliability and sample size.

Figure 8. Strata (measurements 3 errors apart).
A Rasch model predicts that there will be a random aspect to the data. This is well understood. But what does sometimes surprise us is how large the random fraction is. The Figure shows the proportion of randomness predicted to exist in dichotomous data under various conditions.

The x-axis is the absolute difference between the mean of the person and item distributions, from 0 logits to 5 logits. The y-axis is the percent of variance in the data explained by the Rasch measures.

Each plotted line corresponds to one combination of standard deviations. The lesser of the person S.D. and the item S.D. is first, 0 to 5 logits, followed by “~”. Then the greater of the person S.D. and the item S.D.

Thus, the arrows indicate the line labeled “0-3”. This corresponds to a person S.D. of 0 logits and an item S.D. of 3 logits, or a person S.D. of 0 logits and an item S.D. of 3 logits. The Figure indicates that, with these measure distributions about 50% of the variance in the data is explained by the Rasch measures.

When the person and item S.D.s, are around 1 logit, then only 25% of the variance in the data is explained by the Rasch measures, but when the S.D.s are around 4 logits, then 75% of the variance is explained. Even with very wide person and item distributions with S.D.s of 5 logits only 80% of the variance in the data is explained.

Here are some percentages for empirical datasets:

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<th>% Variance Explained</th>
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Please email me your own percentages to add to this list.

John Michael Linacre
Editor, Rasch Measurement Transactions