THE RASCH MODEL FOR TEST CONSTRUCTION AND PERSON MEASUREMENT

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Latent trait models for educational measurement are conceptual inventions that claim to specify what happens when a person takes a test item. To be worth its salt, a model must define the supposed causes of the observed response, direct how to estimate these causes and determine how well the supposition fits the situation.

Of all the models proposed for item calibration and person measurement, the Rasch model is the easiest to understand and the easiest to use. Its hypothesized causes are one ability parameter for each person and one difficulty parameter for each item. These parameters represent the relative positions of persons and items on the single latent variable which they share. They determine the probability of any particular person succeeding on any particular item.

**HOW THE RASCH MODEL WORKS**

**Understanding the Model**

The way these parameters, call them $\beta_v$ for the ability of person $v$ and $\delta_i$ for the difficulty of item $i$, are combined by the Rasch model is through their difference $(\beta_v - \delta_i)$. This difference governs the probability of what is supposed to happen when person $v$ pits his ability against the difficulty of item $i$. Since this difference can range from minus infinity to plus infinity, but the probability must stay between zero and one, the difference is applied as an exponent in
(\beta_v - \delta_i) e^{(\beta_v - \delta_i)}

and this exponential expression is brought between zero and one by the ratio $\frac{e^{\beta_v - \delta_i}}{1 + e^{\beta_v - \delta_i}}$ which is the Rasch probability for a right answer (Rasch 1960, 62-126; 1966a; 1966b; Wright, 1968). Figure 1 is a picture of the way this probability $P_{vi}$ depends on the difference between person ability $\beta_v$ and item difficulty $\delta_i$. Table 1 gives examples of this relationship.

(Figure 1 and Table 1)

When person $v$ is smarter than item $i$ is difficult, then $\beta_v$ is more than $\delta_i$, their difference is positive and the person's probability of success on item $i$ is greater than one half. The more the person's ability surpasses the item's difficulty, the greater this positive difference and the nearer his probability of success comes to one. But when the item is too hard for the person, then $\beta_v$ is less than $\delta_i$, their difference is negative and the person's probability of success is less than one half. The more the item overwhelms the person, the greater this negative difference becomes and the nearer his probability of success comes to zero.

When we vary person abilities for an item, we have an item characteristic curve, i.e., a picture of the way the probability for success on that item changes as persons change in ability. When we vary item difficulties for a person we
Figure 1

The Rasch Model Characteristic Curve
Table 1
Person Ability and Item Difficulty in Logits
and the Rasch Probability of a Right Answer

<table>
<thead>
<tr>
<th>Person Ability</th>
<th>Item Difficulty</th>
<th>Difference</th>
<th>Odds $e^{(\beta - \delta)}$</th>
<th>Probability $P$</th>
<th>Information $I$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0</td>
<td>5</td>
<td>148.</td>
<td>.99</td>
<td>.01</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>4</td>
<td>54.6</td>
<td>.98</td>
<td>.02</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>3</td>
<td>20.1</td>
<td>.95</td>
<td>.05</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>7.39</td>
<td>.88</td>
<td>.11</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2.72</td>
<td>.73</td>
<td>.20</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.00</td>
<td>.50</td>
<td>.25</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>-1</td>
<td>.368</td>
<td>.27</td>
<td>.20</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>-2</td>
<td>.135</td>
<td>.12</td>
<td>.11</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>-3</td>
<td>.050</td>
<td>.05</td>
<td>.05</td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>-4</td>
<td>.018</td>
<td>.02</td>
<td>.02</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>-5</td>
<td>.007</td>
<td>.01</td>
<td>.01</td>
</tr>
</tbody>
</table>

$$P = \frac{e^{(\beta - \delta)}}{1 + e^{(\beta - \delta)}}.$$

$$I = P(1 - P)$$
have a person characteristic curve, i.e., a picture of the way we expect him to perform on items of various difficulties. If we express the answer person v gives to item i as \( x_{vi} = 1 \), for "right," and \( x_{vi} = 0 \), for "wrong," then the Rasch model for calibrating items and measuring persons becomes:

\[
Pr\{x_{vi} | \beta_v, \delta_i \} = \frac{e^{x_{vi} (\beta_v - \delta_i)}}{[1 + e^{(\beta_v - \delta_i)}]}.
\]  

[1]

The natural units defined by this expression are called "logits." A person's ability in logits is his natural log odds for succeeding on items of the kind chosen to define the scale "zero." An item's difficulty in logits is its natural log odds for eliciting failure from persons with "zero" ability. The first six rows of Table 1 give examples of person abilities in logits and their success probabilities when provoked by items of "zero" difficulty. The last six rows give examples of item difficulties in logits and the probabilities of success on them by persons with "zero" ability. This logit scale is not mandatory. We can add any constant to all abilities and difficulties without changing the difference \((\beta_v - \delta_i)\). Thus "zero" on the scale can be placed so that negative difficulties and abilities do not occur. We can also introduce any scaling factor we find convenient, including one which makes decimals unnecessary.

The last column of Table 1 gives the relative
"information" \( I = P(1-P) \) available in a response observed at each \((\beta - \delta)\). When item difficulty \(\delta\) is within a logit of person ability \(\beta\), then the information about either \(\delta\) or \(\beta\) in one observation is greater than .20. But when item difficulty is more than two logits off target, then the information is less than .11 and for \(|\beta - \delta| > 3\) less than .05. The implications for efficient calibration sampling and best test design are that responses in the \(|\beta - \delta| < 1\) region are worth more than twice as much for calibrating items or measuring persons as those outside of \(|\beta - \delta| > 2\) and more than four times as much as those outside of \(|\beta - \delta| > 3\).

Calibrating Items and Measuring Persons


Here is an approximation, called PROX, which works
quite well for typical distributions of items and persons.

1. For a test of \( L' \) items given to a sample of \( N' \) persons; delete all items no one gets right and no one gets wrong and all persons with none right and none wrong until no such items or persons remain.

For the \( L \leq L' \) items and \( N \leq N' \) persons remaining:

2. Observe \( S_i \) the number of persons who got item \( i \) right, for \( i = 1 \) through \( L \) and \( n_r \) the number of persons who got \( r \) items right, for \( r = 1 \) through \( L-1 \).

3. Calculate \( x_i = \ln[(N-S_i)/S_i] \) the log odds \textit{wrong} answers to item \( i \), \[2\] \[ x. = \frac{\sum x_i}{L} \] its mean over \( L \) items, \[3\] \[ U = \frac{\sum (x_i - x.)^2}{L-1} \] its variance \[4\] \[ y_r = \ln[r/(L-r)] \] the log odds \textit{right} answers on \( L \) items \[5\] \[ y. = \frac{\sum n_r y_r}{N} \] its mean over \( N \) persons, \[6\] \[ V = \frac{\sum n_r (y_r - y.)^2}{N-1} \] its variance. \[7\]

4. Let \[ Y = \left(\frac{1 + V/2.89}{1 - UV/8.35}\right)^{1/2} \] an expansion factor due to sample spread. \[8\] \[ X = \left(\frac{1 + U/2.89}{1 - UV/8.35}\right)^{1/2} \] an expansion factor due to test width. \[9\]
5. Then 

\[ d_i = Y(x_i - x) \] 

the difficulty estimated for item \( i \),

\[ SE(d_i) = Y[N/S_i(N-S_i)]^{1/2} \] 

the standard error of calibration,

\[ b_r = Xy_r \] 

the ability implied by score \( r \),

\[ SE(b_r) = X[L/r(L-r)]^{1/2} \] 

the standard error of measurement.

Suppose 448 persons took a 5-item test with the responses shown under \( S_i \) and \( n_r \) in Table 2. Calculation of \( U, V, X \) and \( Y \) produce the \( d_i \) and \( b_r \) listed. Since these data were generated by exposing random persons from an ability distribution with mean zero and standard deviation .5 to the item difficulties shown under \( \delta_i \), the success of the calibration can be judged by comparing the estimated \( d_i \) with their generating \( \delta_i \).

(Table 2)

Evaluating Item and Person Fit

The fit of any data to the Rasch model can and should be routinely evaluated by calculating how much is left over after the data has been used to estimate the item difficulties \( d_i \) and the person abilities \( b_v = b_r \), where \( r \) is the test score of person \( v \). This is done by using the Rasch model response expectation \( P_{vi} \) and variance \( P_{vi}(1 - P_{vi}) \) to form a squared standard residual \( z_{vi}^2 = (x_{vi} - P_{vi})^2/P_{vi}(1 - P_{vi}) \).
Table 2

An Example of Rasch Model Calibration

<table>
<thead>
<tr>
<th>Item</th>
<th>$S_i$</th>
<th>$x_i$</th>
<th>$d_i$</th>
<th>SE($d_i$)</th>
<th>$\delta_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>321</td>
<td>-0.93</td>
<td>-0.99</td>
<td>0.12</td>
<td>-1.00</td>
</tr>
<tr>
<td>2</td>
<td>296</td>
<td>-0.67</td>
<td>-0.69</td>
<td>0.11</td>
<td>-0.50</td>
</tr>
<tr>
<td>3</td>
<td>233</td>
<td>-0.08</td>
<td>-0.01</td>
<td>0.11</td>
<td>-0.00</td>
</tr>
<tr>
<td>4</td>
<td>168</td>
<td>0.51</td>
<td>0.67</td>
<td>0.11</td>
<td>0.50</td>
</tr>
<tr>
<td>5</td>
<td>138</td>
<td>0.81</td>
<td>1.01</td>
<td>0.12</td>
<td>1.00</td>
</tr>
</tbody>
</table>

$N = 448$ $x = -0.07$ $U = 0.55$ $X = 1.12$

<table>
<thead>
<tr>
<th>Score</th>
<th>$n_r$</th>
<th>$y_r$</th>
<th>$b_r$</th>
<th>SE($b_r$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>63</td>
<td>-1.39</td>
<td>-1.56</td>
<td>1.25</td>
</tr>
<tr>
<td>2</td>
<td>146</td>
<td>-0.41</td>
<td>-0.46</td>
<td>1.02</td>
</tr>
<tr>
<td>3</td>
<td>155</td>
<td>0.41</td>
<td>0.46</td>
<td>1.02</td>
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<tr>
<td>4</td>
<td>84</td>
<td>1.39</td>
<td>1.56</td>
<td>1.25</td>
</tr>
</tbody>
</table>

$N = 448$ $y = 0.07$ $V = 0.74$ $Y = 1.15$
the particular values of which are $e^{(b - d)}$ for a wrong
answer and $e^{(d - b)}$ for a right one. These squared resid-
uals can be summed over persons or items to form approximate
chi-squares for testing the fit of any particular item to
any group of persons or of any individual person to any set
of items. The average degrees of freedom of each residual
is $(L-1)(N-1)/LN$.

Even the residual for a single person-item encounter
can suggest that the encounter may have departed from expec-
tation to an extent worth remarking and, perhaps, correcting
for. When a person for whom $(b-d)$ is greater than three
nevertheless fails, then the probability of their wrong answer is
less than $1/(1+e^3) = 1/21$. If we consider such an outcome
too improbable to swallow, then we will investigate to see
if perhaps some unplanned influence has interfered with the
application of this person's ability to that particular item.
Was he distracted, out of practice, rushed, bored? Was the
item biased against him?

Similarly when a person for whom $(d-b)$ is greater
than three nevertheless succeeds, the probability is also less
than $1/21$ and we may wonder how he accomplished such an un-
likely success. Was he specially prepared for this item?
Was he guessing or cheating? Was the item biased in his favor?
WHAT THE RASCH MODEL DOES

Item Calibration Can Be Sample-Free

When the Rasch model is used to govern measurement, then the unweighted sum of right answers given by persons taking an item can be used to estimate sample-free item calibrations. The traditional index of item difficulty, proportion right in some calibrating sample, varies with the sample's ability distribution, e.g., high for smart samples, low for dumb ones. To obtain a sample-free calibration we must adjust the sample-bound item score for the influence of sample ability.

Item score depends on the number of persons $N$ attempting the item, their mean ability $M$, their ability variance $V$, and the difficulty $d_i$ of the item. The Rasch model combines these factors to approximate the item score

$$S_i = Ne^{[(M-d_i)/Y]/[1 + e^{[(M-d_i)/Y]}]}, \tag{14}$$

where $Y = (1 + V/2.89)^{1/2}$. When we solve this for

$$d_i = M + Y \ln(N-S_i)/S_i, \tag{15}$$

we see how the Rasch model adjusts sample-bound item scores for the influence of sample ability level and dispersion to produce sample-free item difficulties.
Item Validity Can be Evaluated by a Chi-Square Test of Item Fit

The validity of any item with respect to any sample of persons and even to a particular person can be evaluated explicitly by fitting the Rasch model, calculating the difference between the observed data and the values expected by the model and examining these residuals. While a single improbable residual does not determine whether the trouble lies in the person or the item, when squared residuals are summed over persons for an item, the magnitude of their sum provides a chi-square test of the item's validity (Wright and Panchapakesan, 1969; Wright, Mead, and Draba, 1976; Mead, 1976).

If an item is thought to be biased with sex or culture, then its unsquared residuals, $-e^{(b-d)/2}$ for a wrong answer and $+e^{(d-b)/2}$ for a right answer, can be regressed over persons on indicators of these background variables to see if objective signs of bias are observable. Since items discovered to be biased can be deleted from persons' responses without spoiling estimates of their ability, we can correct for item bias in a test without losing the information available from items which are not biased.

Item Reliability Can Be Estimated By a Standard Error of Calibration

The Rasch model provides an estimate of the reliability
if each item calibration. This standard error of item difficulty depends on how large the calibrating sample is and on how central the sample is to the item. It is well approximated by $2.5/N^{1/2}$ logits where $N$ is the calibration sample size, and 2.5 is a compromise value for the effect of sample relevance which varies from 2 when the sample is entirely centered on the item through 3 as the sample proportion of right answers goes below 15% or above 85% (Wright and Douglas, 1975, 16-18, 34).

**Item Banks Can Equate All Possible Tests**

When items are constructed and administered so that their performance approximates the Rasch model, then item difficulties estimated from a variety of calibrating samples can be shifted easily onto a single common scale. The resulting commonly calibrated items form an item bank from which can be drawn any subset of items thought to be appropriate to make a best test (Choppin, 1968, 1976; Willmott and Fowles, 1974, 46-51). Since the measures implied by scores on all such tests are automatically equated, the problem of test equating for all possible tests drawn from the bank is completely solved, once and for all (Rentz and Bashaw, 1975, 1977).

Tests are usually equated by giving them to a common sample of persons and connecting them by their simultaneous score distributions. All the items on a pair of tests administered
this way can be calibrated onto a common Rasch scale by consi-
dering the pair as one long test. A more economical method
for building an item bank, however, is to embed links of 10
to 20 common items in pairs of otherwise different tests.
Each test can then be taken by its own sample of persons so
that no person need take more than one test. All items in all
tests can be connected through the network of links.

If two tests, (a) and (b), are joined by a common
link of K items, each test is given to its own sample of N
persons, and \( d_{ia} \) and \( d_{ib} \) are the pair of estimated difficulties
for item i with standard errors of \( 2.5/N^{1/2} \), then the constant
necessary to translate all item difficulties in the calibration
of test (b) onto the scale of test (a) is

\[
\tau_{ab} = \frac{\sum_{i} (d_{ia} - d_{ib})}{K} \quad [16]
\]

with standard error \( 3.5/(NK)^{1/2} \).

The quality of this link can be judged by the fit
statistic

\[
\sum_{i} (d_{ia} - d_{ib} - \tau_{ab})^2 N/12 \quad [17]
\]

which is approximately chi-square with \( (K-1) \) degrees of
freedom.

As the number and difficulty range of items to be
calibrated into an item bank grows beyond the capacity of any
one person, items can be distributed over a network of interlinking tests and the estimated translations checked against one another for coherence (Doherty and Forster, 1976; Ingebo, 1976).

(Figure 2)

Figure 2 is a picture of such a network. Each circle signifies a test sufficiently narrow in its range of item difficulties to be just right for a suitable sample of persons. Each line connecting a circle is a link of common items shared by the two tests it joins. The building blocks are the ten triangles of three tests each. If a triangle fits, its three translations should sum to within $12/(NK)^{1/2}$ of zero, where $N$ is the average sample size and $K$ is the average link size. The quality of the network can be evaluated from the size of these triangle sums.

The outcome is a bank of commonly calibrated items, larger in number and more dispersed in difficulty than any single person could cope with, yet providing the item resources for a prolific family of useful tests, long or short, easy or hard, widely spaced in item difficulty or narrowly focused, all automatically equated in the measures their scores imply.

Item Banks Can Provide Versatile Criterion Referencing

Not only standard items written by national experts
Figure 2

Network for Linking Tests into an Item Bank
but special items written by local users can be calibrated into the same bank. The decisions for keeping or dropping items, whether nationally sanctioned or locally inspired, can be made on entirely objective grounds. If an item fits, it is kept. If there are milestone events like grades, promotions and graduations, then mastery of these criteria can be introduced into the analysis along with performance on ordinary items and each criterion can be calibrated into the bank just like any item. Then every measurement mode will deliver that person's standing with respect to all calibrated criteria. Criterion referencing can be done with any items in the bank.

The investigation of what kinds of items fit a bank and what kinds do not makes possible a detailed analysis of the latent variable's operational definition. Any hypothesis about the nature of the variable which can be expressed in observable events can be empirically investigated by attempting to calibrate these "challenge" events into the bank and observing how well they fit.

**Item Banks Can Expedite Norm Referencing**

Norms are no more fundamental to the calibration of items than distributions of height are to the ruling of yardsticks. But once a bank is established, it is very useful to learn the normative characteristics of the variable it defines.
To norm a variable, rather than a test, we need only use enough items to estimate the norm statistics. The mean and standard deviation of any cell in our sampling plan can be estimated rather well from a random sample of 100 persons taking a norming test of 10 items (Wright, 1977). Once the variable is normed, all possible scores from all possible tests drawn from the bank are automatically norm referenced.

**Person Measurement Can Be Test-Free**

When two persons earn the same score we usually take their test performances to be equivalent. When we do not care which items produce a score, we are practicing "item-free" measurement. The Rasch model shows how item-free measurement within a test leads, without additional assumptions, to test-free measurement within a bank of calibrated items. This is done by removing test differences in item difficulty so that what is left is a test-free person measure on the scale defined by the bank calibrations.

Person score depends on the number of items $L$ in the test, their mean difficulty level $H$, their difficulty variance $U$ and the ability $b_r$ of the person scoring $r$. The Rasch model combines these factors to approximate the person score

$$r = L e^{[(b_r - H)/X]} / \{1 + e^{[(b_r - H)/X]}\}, \quad [18]$$

where $X = (1 + U/2.89)^{1/2}$. 
When we solve this equation for
\[ b_r = H + X \ln \left[ \frac{r}{(L - r)} \right] \]  
we see how the Rasch model adjusts test-bound person scores for test difficulty level and spread to produce test-free person measures.

**Measurement Validity Can Be Evaluated by a Chi-Square Test of Person Fit**

When a person takes a test we cannot be sure he will work as intended. We try to give him enough time, to choose items relevant to his ability level and to motivate him so that he will work with all his ability on the answer to every item. But we know that some persons under some circumstances nevertheless render flawed performances. Test scores are bound to be influenced by guessing, sleeping, practice and speed. We must detect these influences and, where possible, correct for them. If guessing on difficult items or sleeping on easy items influences a person's responses, then plotting his response residuals \(-e^{(b-d)/2}\) for a wrong answer and \(+e^{(d-b)/2}\) for a right one against item difficulty will bring that out. Figure 3 shows these residuals plotted against the estimated differences \((b - d)\) for typical guessers and sleepers.

(Figure 3)
Figure 3
Residuals from the Rasch Model
Identifying Guessers and Sleepers

\[ z = (2x-1) e^{[2x-1(d-b)/2]} \]
If lack of practice affects early items or lack of speed affects late ones, plotting residuals against item position will bring that out.

These analyses are available for each person. No assumption need be made that everyone guesses, sleeps, fumbles or plods. Those possibilities can be evaluated on an individual basis and each person's responses edited to remove or correct the disturbance he actually manifests.

Another source of person misfit is item bias. If the test of a math item is difficult to read, then poor readers will find it biased against the expression of their math ability. If a reading item uses special vocabulary, then it will be biased against the expression of reading ability among the unexposed. The analysis of residuals puts the detection of item bias on a sound footing and provides a quantitative basis for correcting it (Wright, Mead, and Draba, 1976).

**Measurement Reliability Can Be Estimated by a Standard Error of Measurement**

The precision with which a particular person is measured by a test depends on how many items he takes and how relevant these items are to his ability. When the test's difficulty level is within a logit or so of the person's ability then item relevance plays a minor role and the standard
error of measurement can be approximated by $2.5/L^{1/2}$, where 
$L$ is the number of items taken and 2.5 is a compromise value 
for the test relevance coefficient (Wright and Douglas, 1975, 
16-18, 34).

**Best Test Design Becomes Simple**

With an item bank to draw upon and a model to 
specify how a person and an item are supposed to interact 
it becomes easy to design and construct the best possible 
test for any measurement situation (Wright and Douglas, 1975, 
1-18). All reasonable possibilities for target distributions 
and test shapes are covered by the following simple procedure 
(Wright and Douglas, 1975, 26-41).

1. Guess target location $M$ and uncertainty $S$ as 
well as possible. If outer boundaries are used to specify 
the target, relate them to $M$ and $S$ by letting the lower 
boundary define $M-2S$ and the upper boundary define $M+2S$.

2. Design a test centered at $M$ and spread evenly 
over the range $M-2S$ to $M+2S$, with enough items between to 
produce a test length of $L = 6/\text{SEM}^2$, where \text{SEM} is the de-
sired standard error of measurement.

3. Select from the item bank the best available 
items to fulfill this design and use the mean and the range 
of the obtained item difficulties to describe the height 
h and width $w$ of the resulting test.
This test is as good for all practical purposes as any other test of equal length which might be constructed to measure the anticipated target. One all-purpose table of within test measures $x_{fw}$ for relative scores of $f = r/L$ on tests of width $w$ and height $h$ can be used to convert any score $r$ on any such test into a test-free measure of person ability $b_f$ through the relation $b_f = h + x_{fw}$. Standard errors can be approximated with $2.5/L^{1/2}$. No further calculations are ever needed to convert a test-bound score to a test-free measure (Wright and Douglas, 1975, 32-35).

Tailored Testing Becomes Easy

The construction of a bank of calibrated items makes the implementation of tailored-testing easy. The uniformity of measurement precision between 25% and 75% right answers shows that we need only bring items to within a logit of their target for optimal tailoring. In many situations the grade placement of the target group or pupil and the variable's grade norms will be sufficient to determine an appropriate selection of items. Typical within grade standard deviations are about one logit. When this is so, even a rough idea of a pupil's within grade quartile provides more than enough information to design a best test for that pupil.

If placement tailoring is inconvenient, then performance tailoring can be accomplished with a self-scoring
pilot test of 5 to 10 items spread out in difficulty to cover the worst possible target. Pupils can use their number right to guide themselves into a second test of 40 to 50 items focused on the ability region implied by their pilot score (Forbes, 1976).

If an even more individualized procedure is desired, the pupil can be given a booklet of 100 or so items arranged in uniformly increasing difficulty and asked to find his own working level. His tailored testing begins when he finds items hard enough to interest him but easy enough to handle. He works forward into more difficult items until time is up or the increasing difficulty overwhelms him. If time remains, he goes back to his first item and works backward into easier items. The self-tailored test on which this pupil is measured is the continuous segment of items from the easiest through the most difficult he attempts. The procedure is self-adapting to individual variations in speed and level of productive challenge. The individualized test segments which result are handled by using a self-scoring form to record the sequence number of the easiest and hardest items tried and the number of right answers. These three statistics can find the corresponding measure and its standard error in a one page table calculated to fit with the booklet of items.
References


