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A BASIC TEST THEORY
GENERALIZABLE TO TAILORED TESTING

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A Basic Test Theory Generalizable to Tailored Testing

The available methods or strategies for tailored testing seem not to include provisions for a self-contained evaluation of the test. They seem to make little provision for estimating anything analogous to a Kuder-Richardson (Gulliksen, 1950) or alpha (Cronbach, 1950) reliability of the instrument itself in the tailored context. Rather, they assume the availability of precise item statistics derived from other sources. The basic obstacle to deriving such consistency information comes from the difficulty of handling the incomplete nature of the item response data in the tailored or computer interactive testing case. An attempt will be made here to provide ways of filling this need by suggesting a way to conceptualize the system.

There is a point of view which looks on testing as an ordering process, ordering persons with respect to each other or ordering persons relative to items or tasks. The fact that what Coombs (1964) calls "a dominance relation between members of different sets" can lead to a formally consistent ordering has been known for a considerable time. Guttman (1941, 1950) was the major pioneer, but the work of Loevinger (1947, 1948) repeated and expanded on many of those principles.

Recently, there has been a revived interest in ordinal testing concepts, e.g., Ducamp and Falmagne (1969), Airasian and Bart (1973), Bart and Krus (1973), Krus (1974), Cliff (1975). These papers include reformulations and elaborations on the use of binary (right–wrong) information to develop orders, and they lead to the formulations presented here. It can be shown that a Guttman scale leads to a joint partial-order of persons and items. Exact Guttman scales—like other partial orders—rarely exist in nature, and then
Only in artificial environments, but approximations to them are not uncommon. The degree to which a given matrix of relations resembles a partial order can be measured, and these measures will be proposed as indices of the consistency of measurement of a test. In the case of complete data, some of these measures will be found to be related to the familiar Kuder-Richardson (KR) formulas (Gulliksen, 1950) and to some proposed by Loevinger (1947). New interpretations of those formulas result. Some of the measures will be new, and it will be contended that they are more relevant than the traditional ones, as measures of order.

The formulations lead quite directly to generalizations which are applicable to the incomplete data—tailored or computer-interactive—case. That is, measures of the internal consistency of responses will be developed which are entirely self-contained in the tailored testing process rather than relying on outside information.

Notation and Basic Principles

The basis of recent developments in tests as ordering instruments is the consideration of the score matrix as items-plus-persons by items-plus-persons rather than simply items by persons. Then a 1 indicates a dominance relation of row element over column element, regardless of whether item or person is dominant. The following conventions are used in later developments.

The matrix $S$ contains item-person responses with $s_{ij} = 1$ if person $i$ answers item $j$ correctly; $i = 1, 2, \ldots, n$; $j = 1, 2, \ldots, x$. $S$ is a matrix of item-person responses with $s_{ij} = 1$ if person $i$ answers item $j$ incorrectly.
A is a supermatrix:

\[ A = \begin{bmatrix}
0 & \mathcal{S}' \\
\mathcal{S} & 0 \\
\end{bmatrix} \]

where 0 indicates null sections and \( \mathcal{S}' \) is the transpose of \( \mathcal{S} \). Thus the elements of \( A \) indicate dominance relations of row element over column element, regardless of whether the elements are items or persons. Item-item and person-person relations are always 0-0 because there is no direct observation of these relations.

For complete data, \( S \) and \( \mathcal{S}' \) are complements,

\[ s_{ij} = 1 - \mathcal{S}_{ij} \]

In matrices

\[ S = \begin{bmatrix} 1 & \mathcal{S}' \\
\mathcal{S} & 0 \\
\end{bmatrix} \]

where \( 1 \), as elsewhere below, denotes a column of unit entries. The complementary relation does not hold in tailored testing where some elements are zero in both matrices because the person was not presented the item.

The ordinary matrix product of \( A \) with itself is denoted

\[ A^2 = \begin{bmatrix}
N & 0 \\
0 & X \\
\end{bmatrix} \]

Note that all even powers of \( A \) have the general form of (4) whereas the odd powers resemble (1). The scalar notation \( a_{ijp} \) denotes the \( ij \) element of \( A^p \). In (4), where

\[ N = \mathcal{S}' \ S, \]

the element \( n_{kj} \) is equal to the number of persons who get \( k \) wrong and \( j \) right, i.e., the number of times item \( k \) dominates \( j \). Similarly
is a person-dominance matrix, with element $x_{ih}$, and contains the number of times person $i$ dominates person $h$, i.e., the number that $i$ gets right and $h$ wrong.

Total scores are also used:

(7) $X_i = S_i$ and

(8) $X_i = N_i$

Similarly,

(9) $N_j = 1'S_i$ and

(10) $N_j = 1'S_i$

The vector $N_j$ should be noted as a difficulty score, the number of item "wins," not the number passing as is more typically used.

For complete data,

(11) $X_{ij} = x - X_i$ and

(12) $N_{ij} = n - N_i$

but again the relations do not hold for the missing data case.

Use is made of the "Boolean powers" of $A$ as well as the numerical ones, particularly in considering the logical properties of the relations. Here, the matrix multiplication uses Boolean arithmetic in which $1 + 1 = 1$, $1 + 0 = 0 + 1 = 1$, $0 + 0 = 0$; $1 \cdot 1 = 1$, $0 \cdot 1 = 1 \cdot 0 = 0$, $0 \cdot 0 = 0$. Such powers are denoted by having the exponent in parentheses

(13) $A^{(2)} = \begin{bmatrix} D & 0 \\ 0 & Y \end{bmatrix}$
where $D$ and $Y$ are the logical counterparts of $N$ and $X$, respectively.

Still a third form of powers of $A$ is used, $A^P^*$ in which binary entries record the relation between the elements of $A^P$ and some threshold values for them. Let $Z^P$ be an $n + x$ by $n + x$ matrix of threshold or criterion values for $A^P$. Then

\[(14) \quad A^P^* = (A^P > Z^P)\]

That is, $a^*_{ij} = 1$ if $a^*_{ij} > Z^*_{ij}$ and zero otherwise. On occasion we may have cause to refer to the submatrices of $A^P^*$ as $S^*$, $S^*$, $N^*$, or $X^*$ and to their elements $s^*_{ij}$, etc.

Thus $A^{(P)} = A^P^*$ if $Z^P = 0$. The matrix $Z^P$ could also be a constant such as 2.0 if, for example, it were felt that at least two connecting relations should be necessary to imply that $i$ dominates $h$. Krus (1974) in effect defines $z^*_{ihp}$ as the number of relations necessary to show that $i$ "significantly" dominates $h$

The foregoing are the main notational conventions that are used below. A few additional ones are introduced as needed.

Indices of Orderliness

Person $i$ "dominates" person $h$ when he gets an item right which $h$ gets wrong. Item $j$ dominates item $k$ when there is a person who gets $j$ wrong and $k$ right. The dominance relations are consistent insofar as they occur in only one direction, i.e., are asymmetric rather than there being instances of both $j$ dominating $k$ and the reverse. This is what is meant by reproducibility in a Guttman scale (Guttman, 1950). If the objective of the measurement process is to order persons or items or both, this ordering should be complete as well as consistent, at least in most instances, for...
a highly incomplete ordering is almost as useless as a highly inconsistent one. Consequently, indices of completeness as well as consistency are called for.

A useful consequence of the use of the complete matrix $A$ rather than simply the rights matrix $S$ is that every index derived for items implies a parallel one for persons. This is a complete duality as substitution of items for persons and vice versa in any formula or theorem will result in a legitimate parallel formula or theorem. Indices derived for items will often turn out to be related to traditional statistics and formulas although it will often be argued that the parallel ones for persons are actually more relevant to the purposes of testing.

The number of dominance relations

For the most part we will concentrate on equations relating to the numerical mode of operation implied by Equations 4, 5, and 6 although the more qualitative formulations of Equations 13 and 14 will be returned to later so that some analogues measures can be proposed.

The primary dominance information is simply the number of elements in the person matrix $N$ and the item matrix $X$. We denote these quantities $v$ and $g$, respectively:

\[(15) \quad v = \sum_{jk} n_{jk} \quad \text{and} \quad (16) \quad g = \sum_{ih} x_{ih} \]

In matrices, these are

\[(17) \quad v = 1' (S'S) 1 \quad \text{and} \quad (18) \quad g = 1' (S'S') 1 \]
respectively, so that relocation of the parentheses makes it clear that

\[ v = \sum_{i} x_{i} \quad \text{and} \]
\[ g = \sum_{j} n_{j} j. \]

**Minimum number of dominance relations**

Now suppose the sum takes place only above the diagonals of the matrices:

\[ v = \sum_{j} \sum_{k > j} n_{jk} \]
\[ g = \sum_{i} \sum_{h > i} x_{ih}. \]

If the items or persons are in the appropriate order, and the data are perfectly consistent, then the matrices will be upper triangular, and \( v \) will equal \( v_{m} \) and \( g \) will equal \( g_{m} \), otherwise they will be larger. This suggests the ratios \( g_{m}/g \) and \( v_{m}/v \) as consistency indices, but they have the drawback that they will tend to be fairly close to unity for most data, as the coefficient reproducibility is. They do, however, have the advantages over the latter of having terms with a clear interpretation and being straightforward to compute.

The indices \( v_{m} \) and \( g_{m} \) can be computed from the marginals without reference to the \( n_{jk} \) at all. If the data are consistent, \( n_{kj} = 0 \) for \( k > j \). Subtracting \( n_{kj} \) from each term of (21) gives

\[ v = \sum_{j} \sum_{k > j} (n_{jk} - n_{kj}) \]

But \( n_{jk} - n_{kj} = n_{j} - n_{k} \), so

\[ v_{m} = \sum_{j} \sum_{k > j} (n_{j} - n_{k}). \]
This reduces to

\[ v_m = \sum_{j} (n - 2j + 1) n_j \]

or

\[ v_m = (x + 1) \sum_{j} n_j - 2B \sum_{j} n_j \]

Similarly,

\[ g_m = \sum (x - 2i + 1) x_i \]

Thus, it is not necessary to actually have the N or X matrices to compute \( v_m \), \( v_m \), \( g \), or \( g_m \).

An obvious correction term to apply to \( g_m/g \) is to assume that there is no order, everything is equal. Then \( n_{jk} \) and \( n_{kj} \) are both estimates of the same quantity, \( v_{jk} \), and \( x_{ih} \) and \( x_{hi} \) similarly estimate \( x_{ih} \). The estimates are combined by averaging, the quantity of interest would then be the degree to which the \( n_{jk} \) and \( x_{ih} \) exceed these estimates, replacing Equations 21 and 22 with

\[ E_{m} = \sum_{j,k} E \left[ \frac{n_{jk} - \frac{1}{2}(n_{jk} + n_{kj})}{j > k} \right] \]

\[ E_{m} = \sum_{i,h} E \left[ \frac{x_{ih} - \frac{1}{2}(x_{ih} + x_{hi})}{i > h} \right] \]

When the sums are distributed, this results in

\[ v_m = v_m - \frac{1}{2} v \]

\[ E_m = g_m - \frac{1}{2} g \]

The maxima for these two quantities would be \( \frac{1}{2} v \) and \( \frac{1}{2} g \), respectively. The use of these latter quantities as denominators leads to the following indices...
of consistency:

\[ c_t = \frac{2v_m - 1}{v} \]

is an index of consistency of item ordering for a test, and

\[ c_p = \frac{2g_m - 1}{g} \]

is an index of consistency of person ordering for a test.

**Application to Incomplete Data**

All of the calculations necessary for \( c_t \) and \( c_p \) can be carried out for incomplete as well as complete data, but the definitional equations 15, 16, 21, and 22 must be used instead of the simplifications. The latter, as noted later, can be shown to have relationships to more traditional psychometric indices and also to the \( H \) measure of Loevinger (1947, 1948).

There may be some concern over how the order is defined so that the above-diagonal sums are as large as possible. For complete data, ordering so that \( i < h \) implies \( x_i > x_h \) and \( j < k \) implies \( n_j > n_k \) will lead to larger values for \( g_m \) and \( v_m \) than any alternative. To prove this, let \( v_{mt} \) be the same as (21) except that items \( j \) and \( k \) are interchanged in the order. This means that certain elements which were above the diagonal have been replaced by their symmetric counterparts: Assuming \( j < k \),

\[ v_{mt} = v_m + \sum_{a=j}^{k-1} n_{ka} - \sum_{b=j}^{k-1} n_{bj} - \sum_{a=j}^{k-1} n_{ak} + \sum_{b=j}^{k-1} n_{kj} \]

Then

\[ v_{mt} = v_m + \sum_{a=j}^{k-1} (n_{ka} - n_{ak}) + \sum_{b=j}^{k-1} (n_{bj} - n_{jb}) \]
But for complete data

\[(36) \quad n_{ka} - n_{ak} = n_k - n_a,\]

so

\[(37) \quad v_{mt} = v_m + (k - j)n_k - \sum_{a=1}^{k-1} n_a - (k - j)n_j + \sum_{b=j}^{k-1} n_b,\]

The summed quantities are identical, so \(v_{mt} - v_m\) will be positive if \(n_k - n_j\) is. Thus the maximum \(v_m\) are attained when items are in order of difficulty and persons are in order of score, respectively.

The procedure is not as clear-cut when the data are incomplete, but the formulation used in the proof can be used to define a maximizing order. Given the items in an arbitrary order, begin by calculating \(v_m\) for that order. For \(j = 1\) and \(k = x\) calculate \(v_m - v_{mt}\) using the indicated sums. If the difference is negative permute \(j\) and \(k\). Then repeat the process for all combinations of \(j\) and \(k\) for which \(k - j = x - 2\), permuting those items with negative differences. Then repeat with \(k - j = x - 3\), and so on. The "outside-in" character of the process would appear to guarantee that the final value for \(v_m\) is the largest possible one, but no proof of this conclusion is offered here.

The \(v_m\) index is calculated on the order resulting from the above procedure and is recommended as an overall index of item consistency. The \(g_m\) index for person consistency would be calculated in a parallel way and used to measure the even more important property of consistency in ordering of persons.
Completeness of Ordering

Basic concepts

The completeness of the ordering process is only slightly less important than its consistency, particularly as far as persons are concerned. After all, if persons are merely divided into two classes, one consisting of a single individual, then the fact that this is done with perfect consistency is of only minor comfort. Indices of completeness are thus important adjuncts to indices of consistency. Such indices are considered in this section.

There are a number of ways in which completeness can be defined, but the most obvious index is the proportion of pairs for which \( x_{ih} - x_{hi} \neq 0 \). A more general index is the proportion of pairs for which \( |x_{ih} - x_{hi}| > z_{ih2} \), where the latter is a criterion or threshold value as described in the earlier section on notation. That is, we define indices of completeness of person and item ordering as \( r_p \) and \( r_t \), respectively, where

\[
(38) \quad r_p = \frac{\sum x_{ih}^*}{\frac{1}{2}m(n - 1)}
\]

and

\[
(39) \quad r_t = \frac{\sum x_{jk}^*}{\frac{1}{2}k(x - 1)}
\]

For complete data and criterion values of zero, this is simply the number of pairs of scores and difficulties that are not tied. In that case, the two indices must influence each other. If there are \( y \) different difficulty levels and the data are perfectly consistent, then the largest possible number of different score levels is \( y + 1 \). If \( y + 1 < n \), let
and let \( I_b \) be the largest integer \(< b \). Then the largest possible value for \( r_p \) occurs when some \( I_b \) individuals are tied at each of \( x(b - I_b) \) scores and \( I_b + 1 \) are tied at each of the \( x(I + 1 - b) \) remaining ones.

This can be used to derive an upper bound for the number of different possible scores given the item difficulties. This can be used as a denominator of (38) in place of \( \ln(n - 1) \). A corresponding adjustment can be made in the denominator of (39) to adjust \( \nu \) for the scores.

Extended Implied Orders

The preceding developments and proposals have been presented as ones which would apply to dominance matrices which were derived from either complete score matrices or incomplete ones, but in either case from those item-person relations which were actually present in the data. Recently it has been suggested (Cliff, 1975) that the incomplete score matrices employed in interactive testing can be raised to higher powers than two. These higher powers can be used to complete the dominance matrices \( N \) and \( X \) when the score matrices are so sparse that they do not do so themselves. The process can also be used to compute the odd powers of \( A \) which will result in completion of the score matrices themselves. The indices proposed here can be applied to dominance matrices which are derived from such implied score matrices as well as from \( N \) and \( X \) themselves.

There are several different ways one could proceed in completing dominance matrices. The simplest is to calculate \( \text{EN}_p^p \) and \( \text{EX}_p^p \) for some value of \( p \) and then calculate the indices from these matrices. But in effect this is as if the score matrices were other than binary because, e.g.,
and the two factors on the right can be thought of as implied score matrices, and they need not be binary.

A more consistent approach is to calculate binary implied score matrices. By the notation suggested earlier, for example, \( A^3 \) is such a binary matrix whose non-zero elements contain items which are right or wrong by implication as well as directly. Corresponding \( N \) and \( X \) matrices can then be computed and the indices of consistency and completeness calculated from them. Similarly, \( A^5 \), \( A^7 \), \ldots could be derived using more remote implications, and the corresponding \( N \) and \( X \) matrices used to give indices for them as well. Thus the indices would be used for implied score matrices as well as observed ones.

The question of how the values in the criterion matrix \( Z \) are arrived at is not dealt with here. This is the major statistical inference problem in tailored testing, how it is decided that a response to an item is predictable on the basis of other responses. Different methods of doing that lead to different implied score matrices and the different implied score matrices will have different degrees of consistency. Until more detailed analysis shows otherwise, it must be borne in mind that some methods might lead to spurious degrees of apparent consistency in the ordering. One of the desirable characteristics of a tailored testing method would be that it not lead to such spuriousness, but the problem of how to ensure that seems a difficult one.
Ordinal Information and Its Relation to Traditional Psychometrics

Variance and Dominance

In the complete case, the traditional psychometric indices of location, dispersion, and internal consistency can be related to dominance measures, particularly those related to items. This is to be expected in view of the fact that then the complement matrix \( S \) can be derived from \( S \) by numerical means (Equation 3). Using equations (11) and (19)

\[
(42) \quad v = \sum_{i} (x - x) \frac{1}{n}
\]

Then since \( \sum_{i} x = n \bar{x} \) and \( \sum_{i} x^2 = n \bar{x}^2 + n \sigma^2_x \)

\[
(43) \quad v = n \bar{x}(x - \bar{x}) - n \sigma^2_x
\]

and

\[
(44) \quad \sigma^2_x = \bar{x}(x - \bar{x}) - \frac{v}{n}
\]

shows the relation between variance and item dominance relations. The relation is complementary rather than direct, which is counterintuitive at first glance.

The maximum possible value for \( \sigma^2_x \) occurs when the score distribution is dichotomous, and then it is \( \bar{x}(x - \bar{x}) \). In this case \( v \) will equal zero; there will be no item dominance relations. This means all items have exactly the same score profiles; they will be equally difficult but also perfectly consistent. If the items are of equal difficulty but not perfectly consistent then \( \sigma^2_x \) will not attain this maximum value.

Looked at the other way, \( n \bar{x}(x - \bar{x}) \) is simply the maximum value \( v \) can attain, and it will be denoted \( v_w \).

\[
(45) \quad v_w = n \bar{x}(x - \bar{x})
\]
In the present context \( x(x - x) \) is taken as a fixed quantity, but it also represents the appropriateness of the items and persons for each other in terms of average difficulty and score levels. Dominance relations occur insofar as items and persons are appropriate to each other; if items are too easy or hard, then \( x \) or \( x - x \) will be zero and no dominance will occur.

Bearing this as well as the preceding result in mind, variance is proportional to the difference between the number of dominance relations and the maximum possible number that can occur given the average score and difficulty levels.

It may be noted in passing that by this interpretation variance is a pure number, a unitless scalar, since \( v \) has persons as units and the constant of proportionality for relating it to variance is \( n \).

Person dominance

It is perhaps curious that total score variance, which is habitually thought of as relating to discrimination among persons, is found to relate to item dominance rather than person dominance relations. The latter, too, are related to a more traditional quantity. Consider (20) using \( p_j = n_j/n \):

\[
\sum (n - n_j) = n^2 \sum p_j (1 - p_j)
\]

Thus the number of person dominance relations is proportional to the sum of the item variances. Krus (1974) and Loevinger (1947) note this as the relation between \( p_j (1 - p_j) \) and the number of discriminations made by the item.

The Kuder-Richardson formulae

It is of interest to interpret the Kuder-Richardson formulae in terms of dominance. Suppose two items are independent. Then the expected value
of $n_{jk}$ is

\[ E(n_{jk}) = \frac{1}{n} n_j (n - n_k) \]

This can be used to define $v_c$, an expectation for $v$ corresponding to the situation of all items being independent.

\[ v_c = \sum \sum E(n_{jk}) \]

or for complete data

\[ v_c = \frac{1}{n} \sum_{jk} n_k^2 - \frac{1}{n} \sum_{j} n_j^2 \]

Substitution and simplification leads to

\[ v_c = n(x - \bar{x}) - n \sum p_j (1 - p_j) \]

Using our previous expression (43) for $v$ in terms of variance leads to the difference

\[ v_c - v = n(x - \bar{x}) - n \sum p_j (1 - p_j) \]

In present notation, KR20 is

\[ \text{KR20} = \frac{x}{x - 1} \left( \frac{\sigma^2 - 2 \sum p_j (1 - p_j)}{\sigma_x^2} \right) \]

If numerator and denominator are multiplied by $n$, (45) and (50) lead directly to

\[ \text{KR20} = \frac{x}{x - 1} \frac{v_c - v}{v - v} \]

Thus, aside from the correction $x/(x - 1)$, KR20 is the ratio of the difference between the number of dominance relations and the number expected by chance to the difference between $v$ and the maximum possible number. The cor-
rection has the effect of making the ratio unity when \( v \) takes on its minimum possible value. The foregoing provides still another interpretation of KR20 to go with the recent one provided by Kaiser and Michael (1974).

A second variety of chance expectation for \( n_{jk} \) merits consideration. Suppose all items were not only independent but of equal difficulty. That is, there were no true dominance relations at all, the observed ones representing simply random events. Then

\[
E'(n_{jk}) = np(1 - p)
\]

for all \( j \) and \( k \).

The obvious estimate of \( p \) is \( \bar{p}/n \), so under these assumptions

\[
E'(n_{jk}) = \overline{\pi}(n - \overline{\pi})/n
\]

Then we can define a second chance expectation for \( v \):

\[
v_c' = E' \sum_{j \neq k} \overline{\pi}(n - \overline{\pi})/n
\]

which is obviously

\[
v_c' = x(x - 1)\overline{\pi}(n - \overline{\pi})/n.
\]

Since \( x\overline{\pi} = n\pi \) here

\[
v_c' = n\pi(x - \pi) - n\pi(x - \pi)/x
\]

or

\[
v_c' = (1 - \frac{1}{x})v_w
\]

Then

\[
v_c' - v = n\sigma^2_x - n\pi(x - \pi)/x.
\]

Recalling KR21 in present notation leads to

\[
KR21 = \frac{x}{x - 1} \frac{v_c' - v}{v_w - v}
\]
Thus KR21 is the ratio of the difference between the number of observed dominances and the number expected under independence and equal difficulty to the difference between the number of observed dominances and the maximum possible number.

The fact that the two principal KR formulas can be expressed in terms of consistency of item dominance, whereas consistency of person is presumably the goal of testing leads to an intriguing notion. This is that the KR formulas should be replaced, or at least supplemented, by ones which express consistency of person dominance. Denoting these as KR20 and KR21, the duality of items and persons leads immediately to

\[
KR_{20}^p = \frac{n}{n-1} \frac{g_c - g}{g_w - g},
\]

and

\[
KR_{21}^p = \frac{n}{n-1} \frac{g_c' - g}{g_w - g}.
\]

Here,

\[
E_c = \sum_{i \neq i} E(x_{ih})
\]

in which

\[
E(x_{ih}) = \frac{x_i(x - x_h)}{x}
\]

and \(g_c'\) and \(g_w\) are defined in ways parallel to \(v_c\) and \(v_w\), respectively.

In terms of conventional psychometric quantities (\(\sigma_n^2\) being the variance of the \(n_j\)) these are expressed as

\[
KR_{20}^p = \frac{n}{n-1} \left[ 1 - \frac{En_j(n - n_j)}{n^2\sigma_n^2} \right],
\]
It is conceivable that formulas of the KR type could be generalized to the tailored case, but no way of doing this has presented itself. The difficulty is in defining an analogue of the variance which is strictly comparable in complete and incomplete cases. The incompleteness of the data gives a flexibility which makes it impossible to define \( \sigma^2_m \), the maximum possible value of \( \sigma^2 \), in other than an arbitrary manner. The concept of a total score is equally slippery with incomplete data. The \( c \) indices, on the other hand, depend only on there being orders for items or persons. They are calculable on any order, even an arbitrary one. Moreover, the procedure outlined above for finding an optimum order seem quite straightforward. Hence the \( c \) indices are recommended as appropriate indices for assessing interitem consistency in both complete and incomplete cases.

**Loevinger's indices**

Loevinger (1947) defines a homogeneity index \( H_t \) which depends on \( V_x \), the variance of the present test; \( V_{\text{hom}} \), the variance of a perfectly consistent test; and \( V_{\text{het}} \), the variance of a test composed of independent items. The latter are analogous in concept to \( \sigma^2_m \) and \( \sigma^2_c \), respectively. The index turns out to be mathematically related to them.

The index \( H_t \) is defined by Loevinger (1947, p. 31) as

\[
(68) \quad H_t = \frac{V_x - V_{\text{het}}}{V_{\text{hom}} - V_{\text{het}}}
\]

and

\[
(67) \quad \text{KR}_{\frac{21}{p}} = \frac{n}{n-1} \left[ 1 - \frac{H(n - n)}{n\sigma^2} \right]
\]
In present notation,

(69) \[ V_{\text{het}} = \frac{1}{n^2} \Sigma n_j (n - n_j) \]

and

(70) \[ V_{\text{hom}} = \frac{1}{n^2} \left[ n \Sigma n_j^2 - n \Sigma n_j - (\Sigma n_j)^2 \right] \]

It is easily seen from the discussion of the KR formulas that

(71) \[ n(V_V - V_{\text{het}}) = v_c - v \]

Furthermore, from (26) and (50)

(72) \[ n(V_{\text{hom}} - V_{\text{het}}) = v_c - v_m \]

Therefore, Loevinger's index of homogeneity is

(73) \[ H_t = \frac{v_c - v}{v_c - v_m} \]

This immediately suggests an index of person consistency defined in terms of the g indices:

(74) \[ H_p = \frac{g_c - \bar{g}}{g_c - \bar{g}_m} \]

The resemblance of Formula (73) to the KR20 formula coupled with the present concern with dominance relations suggests a further alternative. If there are no true dominance relations among items, then the sample item dominances represent purely chance events, as in the analysis of the KR21 analogue above (Formula 61). Then an alternative to (68) is

(75) \[ H_t' = \frac{v_c' - v}{v_c' - v_m} \]
where \( v_c' \) is defined as in (56).

Still a third homogeneity index suggests itself, one in which \( v_w \) is used as an origin rather than \( v_c \) or \( v_c' \):

\[
H_{c''} = \frac{v_w - v_c}{v_w - v_m}
\]

There would be corresponding homogeneity indices for persons:

\[
H_{p'} = \frac{g_{c'} - g}{g_{c'} - g_m}
\]

and

\[
H_{p''} = \frac{g_w - g}{g_w - g_m}
\]

The chance expectations \( v_c \) and \( g_c \) can be generalized to the incomplete case, so \( H_c \) and \( H_p \) could be used to evaluate the measurement process there. That is, the definition embodied in Equation (48) would still apply, and it could be used to calculate \( H_c \) for incomplete data. The individual \( k(n_{j,k}) \) are straightforward to compute but could be time-consuming because they would need to be based on only the persons who took both items. Essentially, \( n \) is a variable depending on the \( j,k \) pair rather than a constant. In a computerized system the additional requirement would not pose an insuperable difficulty. Some of the simplicity of the \( c \) indices would be lost, however, by the introduction of this complication of computing not only \( v \) and \( v_m \) but \( v_c \) as well. Thus the \( c \) indices seem still to offer advantages.

The variations \( H_{c'} \) and \( H_{c''} \) on the other hand, become much too complicated to deal with in the incomplete case because of the difficulty in defining \( v_w \) which was noted above in the discussion of the KR formulas.
Item Information

**Item Difficulty**

The basic information about items which is of concern to the test developer is the item difficulty and discriminating power. These are traditionally measured by proportion passing, which is $1 - p_j$ in present notation, and item-test biserial or point-biserial correlation, respectively. Here we deal with the question of what to use for these purposes in the present context.

The difficulties inherent in measuring difficulty as proportion passing are obvious in the tailored case where the object of the tailoring strategy is to keep the probability of correct response as nearly constant as possible. This fact is the basic motive here although the case of complete data is considered first. We seek indices which not only make intuitive sense in the complete case but also in the tailored one.

One of the theoretical innovations of modern test theory is the placing of persons and items on the same scale. This is true not only of the traceline models (Lord and Novick, 1968), but also of the ordinal model used here. The introductory discussion made note of the fact that it leads to a joint partial order of items and persons. Analogous to the scale value of items on the ability continuum in the traceline models, we have the position of the item in the joint order.

To specify this, it is necessary to know not only the item-person relations but the person-person and item-item ones as well. Here we make use of the relational matrix $A^D*$. In the simplest case, take $A + A^2*$. Then we define $u_i$ as follows
The score $u_i$ is thus the difference between an element's "wins" over items and persons and its losses.

For incomplete data, it may be necessary to make use of a "Boolean sum" operator denoted \( \sum \). Here, \( \sum_{i,p} \) is taken in Boolean arithmetic. Then

$$u_{ip} = \frac{\sum_{p} (A^P) 1 - 1' (A^P*)}{(x + n)}$$

can be used as a generalized index of the position of the item or person in the order. If \( p \) is limited to unity, then \( u_{ip} \) is proportional to a right minus wrong score or a fail minus pass index.

There are a couple of additional points that can be noted. First, items and persons are treated together rather than separately or differently. Second, \( u_{ip} \) provides an alternative way of defining the appropriate item or person order in order to compute \( v_m \) or \( g_m \).

**Discrimination Indices**

The obvious place to start in defining a "discrimination index" is with components of the \( v \) and \( v_m \). The total number of dominances involving item \( j \) is

$$v_j = \sum_{k=1}^{x} (n_{jk} + n_{kj})$$

The number which are in the appropriate direction are

$$v_{mj} = \sum_{k=1}^{j} n_{kj} + \sum_{k=j+1}^{x} n_{jk}$$
Then \( v = \frac{1}{2} E v_j \) and \( v_m = \frac{1}{2} E v_{mj} \). This immediately suggests that

\[
(83) \quad c_{tj} = \frac{2v_{mj}}{v_j} - 1
\]

is an index of consistency for item \( j \).

**Complete Data**

For a given item, if there is complete data,

\[
(84) \quad v_j = \sum_{i,j} x_{ij} + \sum_{k,j} x_{ij} (x - x_j)
\]

which is

\[
(85) \quad v_j = \sum_i (1 - s_{ij}) x_i + \sum_i s_{ij} (x - x_i).
\]

This reduces to the difference between the sum of the total scores of those who got the item right and the sum for those who got it wrong, plus \( x_{mj} \).

The minimum number of dominations for \( j \), \( v_{mj} \), is the sum of the above diagonal entries for that item:

\[
(86) \quad v_{mj} = \sum_{k=j}^{j-1} n_k + \sum_{k=j+1} x n_{jk}.
\]

This can be expressed in terms of the marginals by the same reasoning as for \( v_m \)

\[
(87) \quad v_{mj} = \sum_{k=1}^{j-1} n_k - \sum_{k=j+1} x n_k + (n - 2j + 1)n_j.
\]

Thus \( c_{tj} \) is computable from item and person totals when the data is complete.

Item indices of the \( H_t \) variety can also be used. Recalling Equations
(48) and (49), we define

\[
\nu_{cj} = \sum_{k \neq j} \left[ E(n_{jk}) + E(n_{kj}) \right],
\]

and so

\[
\nu_{cj} = \frac{1}{n} \left[ \Sigma n_j (n - n_k) + \Sigma n_k (n - n_j) - 2n_j (n - n_j) \right].
\]

Then a homogeneity index for item \( j \) can be defined as

\[
H_{tj} = \frac{\nu_{cj} - \nu_j}{\nu_{cj} - \nu_{mj}}.
\]

Using the second type of chance expectation used in (54), i.e., that item difficulties are all the same, leads to

\[
\nu_j' = \frac{2n - 2}{n} \overline{H}(n - \overline{H}),
\]

and an \( H_{tj}' \) may be defined parallel to \( H_{tj} \).

Surprisingly, Loevinger (1947) did not use an \( H_{tj} \) like the above to measure item consistency. Rather, she made an interesting departure, in effect measuring the change in \( g \), not \( v \), resulting from deleting the item. This is an interesting approach and has a good deal to be said for it conceptually. It may have been impractical given the computational facilities available at that time to use her approach. On the other hand, Loevinger does use an index similar to (90) in measuring the consistency between a pair of items.

In comparing \( c_{tj} \) to \( H_{tj} \), the advantage may lie with the latter since the former will tend to be larger as items' difficulties deviate from .5. For \( H_{tj} \), on the other hand, the bias is, if anything, in the opposite direction.
Parallel indices can be developed for individuals. While persons are normally treated as if they did not vary in their consistency, it is quite conceivable that in fact they do. Certainly in achievement tests the difficulty of the items is largely a function of the manner in which the educational system is organized. Individuals who take an achievement test structured for a particular educational system but who have participated in a different one may well be expected to have low consistency indices. To take account of the possibility of different consistencies for different persons, we define

\[
(92) \quad c_{pi} = \frac{2g_{mi}}{g_i} - 1
\]

and

\[
(93) \quad H_{pi} = \frac{g_{ci} - g_{i}}{g_{ci} - g_{mi}}
\]

where the \( g \) indices are defined parallel to the corresponding \( v \).

Multiple Alternatives

In the foregoing, it has been tacitly assumed that item scoring is dichotomous: Right or wrong, endorse or reject. This limitation is not a necessary aspect of the system, and in many contexts it makes sense to consider multiple alternative responses separately as items in their own right. There are a number of possible different cases; methods of treating a few of the most obvious will be suggested here.

First, there is the multiple choice item. One of the benefits that may be expected to accrue from the computerization of testing is the eventual demise of this type, but the limitations imposed by habit to say
nothing of investment, mean that it will be around for some time. The obvious thing to do will be to put in each of the alternatives as a separate item of the score matrix. This raises the question of the score pattern that should be used since we use $S$ as well as $S$. A logical thing to do is to set $s_{ij} = 1$ and $s_{ji} = 0$ for each correct alternative the individual chooses and for each incorrect alternative he does not choose. On the other hand, $s_{ij} = 0$ and $s_{ji} = 1$ for each correct alternative he fails to choose and each incorrect alternative he does choose.

In the traditional four-choice item where a single alternative must be selected, a person selecting the correct alternative would have $s_{ij} = 1$ for all four possibilities. A person selecting an incorrect alternative would have $s_{ij} = 0$ for the correct alternative and for the incorrect one he chose, but $s_{ij} = 1$ for the two incorrect alternatives he did not select. In this way, "difficulty" and discrimination information could be derived for each alternative.

A second class of multiple alternatives are those where the choices form a logical scale of some kind (e.g., "never," "occasionally," "frequently," "constantly"). In such cases, if it is logical to assume monotonicity for the alternatives, a person who chooses an alternative would be assumed to have also chosen all less extreme alternatives. A conceptually similar case is the timed item, which will be the replacement for the speeded test if the computer ever does take over testing. The time it takes the individual to give the correct response is measured, and time-intervals, e.g. zero to one second, one to two seconds, two to five seconds, five to ten seconds, more than ten seconds, correspond to response
alternatives. An individual who responds in three seconds has "passed" the ten-second and the five-second "alternatives" and failed the two-second and one-second ones. Thus the data is treated as if there were an implied logical relation among the alternatives.

These are some possible methods of handling items which take account of multiple alternatives. Others may suggest themselves in the course of time and experience. One thing that needs to be taken account of in evaluating the consistency of items is that the dominance relations among alternatives to the same item are necessarily perfectly consistent. Thus they may inflate the overall consistency estimates. Thus \( v \) would have to be corrected for these intra-item dominance relations.

Incomplete Data

The basic definitions of the number of actual, minimum, and chance item dominance relations can be employed for incomplete item data just as they were for the total test. The problems and decisions are just the same.

As noted before in the discussion of \( v \), \( v_j \) is calculated from the \( n_{jk} \) rather than using the marginals. Similarly, \( v_{mj} \) is calculated according to its definition (86) rather than the simplification (87), once an order has been established. Finally, the \( E(n_{jk}) \) must be calculated on the basis of only those individuals who took both \( j \) and \( k \) rather than for all. These qualifications mean that the item indices are somewhat more troublesome to compute in the incomplete case, but this is unlikely to cause undue distress since the availability of the computer is assumed.
The item statistics can be applied to the matrices that include implied relations as well as to the directly obtained ones. The caveat that the method of completing the relations matrices may give an artificial degree of apparent consistency should be borne in mind, however.

Discussion

Basic Rationale of the Approach

The developments here followed primarily from considering the wrongs matrix as well as the rights matrix. At first glance, this is a trivial addition to test theory, but it has several advantages.

The first advantage of considering items passing people as well as people passing items is a rather fundamental one. It provides a means of demonstrating that test data can produce an order in the formal sense of a transitive asymmetric relation. If there is a Guttman scale, then $A + A^{(2)}$ is upper triangular when the elements are suitably ordered. Considered as the adjacency matrix of the graph of a relation, it corresponds to the adjacency matrix of an order. Thus the correspondence is very readily and clearly established.

The second conceptual advantage lies in the degree to which it emphasizes the duality between person and item relations. Surely we are not interested in consistency of item ordering per se, but rather in consistency and completeness of person ordering. Item relations are a means to the end of person relations. Use of the complete item-person dominance matrix facilitates the use of the duality in order to develop indices which reflect person relations.

Our primary motivation here has been toward the development of con-
istency indices which were applicable to tailored tests as well as to standard ones. Obviously, in that case, the wrongs matrix is not completely redundant. There are three possible item-person relations now; right, wrong, and not taken, rather than just two. What we have tried to show here is that even in the incomplete case there are item-item and person-person dominance relations and their consistency and completeness can be evaluated using just the same fundamental quantities as in the complete case.

Thus, a test theory based on the complete matrix of relations among members of an extended set which includes both items and persons has a number of conceptual advantages. Not the least of these is that it provides measures of consistency for tailored tests which are based solely on the test items as they are administered in the tailored context.

**Statistical Considerations**

The developments here continue the unfortunate psychometric tradition of treating statistical data descriptively rather than inferentially. There is no real justification for this except to say that an inferential system is pointless unless what it is attempting to infer is felt to be worth knowing. Therefore, a set of quantities are presented which are argued to be important descriptors of a measurement system. Unless they are accepted as valid, the additional labor of dealing with the inferential problems that are involved is not justified. To stop at the descriptive level if the descriptors are accepted is equally unjustified.

All that will be done here in considering problems of inference is point out some of the statistical problems. First is the definition of
the dimension of generalization. An observed value of one of the consistency indices is based on a sample of items and a sample of persons. In tailored situations, it is furthermore based on a sample of the item-person relations in the sample. Thus in addition to the problems of inferring the value of one of the consistency indices for the whole population of items from a sample of items or for a whole population of persons from a sample of persons, we have that of inferring from a sample of person-item relations to a population of person-item relations. The fact that item-person relations are not sampled randomly in a tailored test but rather are chosen by some scheme which hopes to optimize the selection makes the last inferential problem an especially thorny one. Evaluating the sampling characteristics by Monte Carlo method might be the only feasible method, with conclusions that are consequently sensitive to the design of the sampling experiment.

There is at least one problem of probable bias that should be pointed out. This has to do with $v_m$ and $g_m$. Items and persons are placed in order on the basis of sample data, so the true order may be different from the sample one. The sample order minimizes $v_m$ and $g_m$, so some inflation can be expected in the population with consequent shrinkage in consistency indices. A correction for this effect may be feasible, at least in the case of complete data.

It may well be that problems of statistical inference will not be soluble without the adoption of explicit statistical model relating item-person relations to underlying parameters. This has been the route followed by modern test theorists who have followed the traceline or item
characteristic curve routes (Birnbaum, 1968; Lord and Novick, 1968; Lazarsfeld and Henry, 1968). This will be unfortunate since the accuracy of the inference will depend on the accuracy of the statistical model, and that will be very difficult to assess.

Relations between Item and Person Measures

In view of the fact that the various $v, g, c$ indices are based on the same basic data; closer relations among them might be expected. The only direct relation shown is that inter-relating $v, g, v_c, c$, Equation (94).

$$g_c = \frac{1}{n} g = v_c = \frac{1}{x} v$$

Further work may well uncover additional ones. This would be a desirable outcome, particularly if it linked item and person indices more closely. That would permit the estimation of one consistency index from the other, and might thus provide support for the use of item consistency to estimate person consistency.

Review and Conclusions

The fundamental premise here is that the set of binary relations between persons and items which is the outcome of the administration of a test is usefully considered as a graph (cf. Harary, Cartwright, and Norman, 1965). The adjacency matrix of such a graph is items-plus-persons by items-plus-persons with the rights matrix $S$ as one part and the wrongs matrix $S'$ as a symmetrically placed second part, as shown in Equation (1)

$$\Lambda = \begin{bmatrix} 0 & S' \\ S & 0 \end{bmatrix}$$
If the score matrix has Guttman form, then a formal correspondence between such a graph matrix and the graph matrix of a partial order can be clearly demonstrated.

The matrix $A^2$ contains the number of item-item and person-person dominance relations:

$$A^2 = \begin{pmatrix} N & 0 \\ 0 & X \end{pmatrix}$$

Then there are two fundamental measures of dominance:

$$v = \sum \sum_{jk} n_{jk}$$

and

$$g = \sum \sum_{ih} x_{ih}$$

where $n_{jk}$ will be the number of persons who get $j$ wrong and $k$ right, and $x_{ih}$ will be the number of items person $i$ gets right which $h$ gets wrong.

If the data are of Guttman form, then $n_{kj} = 0$ for $j < k$ and $x_{hi} = 0$ for $i < h$. In that case, $v$ and $g$ will take on the values $v_m$ and $g_m$, respectively, where

$$v_m = \sum \sum_{j<k} n_{jk}$$

and

$$g_m = \sum \sum_{i>h} x_{ih}$$

If there is no dominance at all, then $n_{jk} = n_{kj}$ and $x_{ih} = x_{hi}$ for all pairs of each. This suggests the following indices of consistency of item ($c_t$) and person ($c_p$) relations.
A tailored or computerized testing situation is one where it can be true that $s_{ij} = 0$ and $s'_{ij} = 0$, i.e., the person does not take the item. A useful aspect of the foregoing measures and indices is that their definition is equally valid in that case.

Additional special cases of $v$ and $g$ are $v_c$ and $g_c$ and $v_w$ and $g_w$. The $v_c$ and $g_c$ are expected values of $v$ and $g$ under the assumption of independence:

$$(48) \quad v_c = \sum_j \sum_{k=j} E(n_{jk})$$

$$(64) \quad g_c = \sum_i \sum_{h=1} E(x_{ih})$$

For complete data,

$$(47) \quad E(n_{jk}) = \frac{n_j(n - n_k)}{n}$$

and

$$(65) \quad E(x_{ih}) = \frac{x_i(x - x_h)}{x}$$

where $n_j$ is the number of people who get item $j$ wrong and $k$ right and $x_i$ is the number of items person $i$ gets correct. In the tailored case, the definitions of $v_c$ and $g_c$ stay the same, but $n_j$, $x_i$, $n$, and $x$ must be re-defined so as to count only persons or items who are in common.

Using $v_c$ and $g_c$, a pair of consistency indices are

$$(73) \quad H_t = \frac{v_c - v}{v_c - v_m}$$
and

\[(74) \quad H_t = \frac{g - g_c}{g_m - g_c} \]

\(H_t\) is identical to Loevinger’s (1947) homogeneity index. Again, they are defined in both complete and incomplete cases.

The quantities \(v_w\) and \(g_w\) are the maximum values of \(v\) and \(g\). These are clearly defined only in the complete case since for incomplete data the definition of a maximum would require elaborate analysis. For complete data, they are

\[ (45) \quad v_w = \frac{n}{(x - \bar{x})} \]

and \(g_w\) is defined similarly.

The familiar KR20 formula can be expressed in these terms

\[ (53) \quad KR20 = \frac{x}{x-1} \frac{v_c - v}{v_w - v} \]

This suggests a person consistency index parallel to KR20,

\[ (62) \quad KR_{20}^p = \frac{n}{n-1} \frac{g_c - g}{g_w - g} \]

Thus the KR formulas cannot be generalized to the tailored case unless a means can be found to generalize \(v_w\).

For complete data, there are other simple and important relations

\[ (42) \quad v = E x_i (x - \bar{x}_i) \]

and

\[ (46) \quad g = E n_j (n - n_j) \]

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Also,

\[(25) \quad v_m = \sum_{j} (n - 2j + 1)n_j\]

and

\[(27) \quad g_m = \sum_{i} (x - 2i + 1)x_i\]

Completeness of ordering is almost as important as consistency. Thus, two completeness indices were suggested

\[(38) \quad r_p = \frac{\sum_{h} x_{m_h}}{\frac{1}{2}m(n - 1)}\]

\[(39) \quad r_t = \frac{\sum_{k} x_{n_k}}{\frac{1}{2}x(x - 1)}\]

They are usable in complete as well as incomplete cases.

Item indices of consistency were also proposed. Using only those parts of the sums \(v, v_m,\) and \(v_c\) which refer to item \(j,\) indices parallel to \(c_t\) and \(H_t\) were derived

\[(83) \quad c_{tg} = \frac{2vm_j}{v_j} - 1\]

and

\[(90) \quad H_{tg} = \frac{v_j - v_cj}{\frac{1}{2}mj - v_cj}\]

These can be used for the selection, deletion, and evaluation of items in either the complete or incomplete case.

It was also pointed out that the measures could be applied to data where, in the tailored case, some of the elements of the score matrix
have been entered by implication rather than directly. This procedure has been suggested by Cliff (1975) as an approach to computer-interactive testing. It was noted, however, that the methods for filling in entries in one of the score matrices may induce an artificial degree of consistency to the data.

Several aspects of the utility of the system proposed here were discussed along with suggested methods of handling certain kinds of data.
References


Reference Note

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