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A METHOD TO EVALUATE PERFORMANCE RELIABILITY OF INDIVIDUAL
SUBJECTS IN LABORATORY RESEARCH APPLIED TO WORK SETTINGS

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OCTOBER 1978

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Prepared for
U.S. DEPARTMENT OF TRANSPORTATION
Federal Aviation Administration
Office of Aviation Medicine
Washington, D.C. 20591.
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A METHOD TO EVALUATE PERFORMANCE RELIABILITY OF INDIVIDUAL SUBJECTS IN LABORATORY RESEARCH APPLIED TO WORK SETTINGS

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Work was performed under Task AM-D-78-PSY-57.

This report presents a method that may be used to evaluate the reliability of performance of individual subjects, particularly in applied laboratory research. The method is based on analysis of variance of a tasks-by-subjects data matrix, with all scores standardized. If all tasks are parallel, then the average correlation among tasks is an inverse function of the within-subject variance, which may be computed for any individual subject or group of subjects. The formula for determining the relationship between within-subject variance and average correlation is developed and a method of testing the reliability of individual subjects against the general level of reliability is presented. Possible applications of the method are noted.

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I. Introduction.

In laboratory research designed for eventual application to work settings, frequently the purpose is to be able to generalize performance of one population (say, college students or aviation cadets) on a complex laboratory task to a population that is highly selected for ability and motivation, e.g., airline pilots or air traffic controllers. When the tasks under consideration are complex, there is frequently a training phase of the study during which the subjects are familiarized with the tasks. If the aim of the research is to generalize to a population that is both highly skilled and motivated, it is often appropriate to select subjects during this training phase who can perform the test tasks at some minimum level of competence and who exhibit sufficient motivation to maintain consistently acceptable performance. This is especially important in this type of research because data collection is often very time consuming and costly, and practical considerations limit the sample size. An incompetent or unreliable subject can dramatically affect the accuracy of the results of such studies and, therefore, the appropriateness for applying research outcomes to the target population. An incompetent subject may be identified by specifying a minimum level of performance in the training phase of a study. However, especially in cases where repeated measure designs are employed with a small number of subjects, it would also be desirable to identify subjects who exhibit low reliability during training in order to eliminate such subjects from further training and testing. In such cases, grossly unreliable performance may be reasonably interpreted to indicate inadequate motivation or ability on the part of a subject. That is, a subject who attends to the task and performs adequately part of the time and at other times virtually ignores the task and performs at very poor levels will have corresponding variations in the task performance measure. Such variability of performance would not be likely (or acceptable) in the "real life" situations that are the ultimate concern of such research. If, for example, the researcher is generalizing to pilot performance, a pilot who was occasionally uninterested in the accuracy of his landing approach would be rapidly eliminated from the population of pilots, if not the population of the living. Thus, the elimination of subjects who clearly are able to perform adequately but who are unwilling or unable to maintain acceptable levels of performance may be an important factor in the generalizability of research findings.

In research designs where multiple measures of the same variable are made on the same subject (repeated measures), reliability of the measure is frequently estimated through the use of analysis of variance (1,4). The intent of such an estimate is to assess the stability of the test or to define
homogeneous subsets of test items. The present study develops a method that may be used to estimate the reliability of an individual subject's performance across successive administrations of the same task or parallel versions of the same test and identify subjects with extremely low reliabilities. Identification of such subjects is particularly useful when the sample size is small and an unreliable subject can significantly affect the validity of the research results.

II. Method.

If, in a subjects-by-measures data matrix, all within-measure variances are equal, then the average correlation (including the diagonal) (R) among the measures is equal to the sum of squares for subjects (SS_a) divided by the quantity, total sum of squares (SS_t) minus sum of squares between measures (SS_d);

\[ R = \frac{SS_a}{SS_t - SS_d} \]

If within-measure variances are unequal, then R in the above expression is a function of the sum of the covariance matrix rather than the average correlation.

This average correlation among measures (R) is an estimate of reliability of the measures, if they are parallel (6, p. 61). Parallel measures are distinct measurements that measure the same thing on the same scale (6, p. 48). Therefore, the intercorrelations of parallel measures should be equal and are the upper bound on correlations with other tests (6, p. 59).

Since the purpose of this analysis is to derive an index of subject reliability rather than measure differences, all measures must be standardized within administrations. This has the effect of equalizing the within-measure variances and results in reducing the sum of squares for measures (SS_d) to zero.

Since SS_a = 0, \( R = \frac{SS_{subj}}{SS_{total}} \). SS_total is equal to the sum of SS_subj, and the error term SS_ws (sum of squares within subjects). SS_ws is the sum of the squared deviations of test scores around the individual subject's mean test score, which is equal to the sum of squares for the subjects-by-measures interaction.

\[ SS_{total} = SS_{subj} + SS_{ws} = SS_{subj} + SS_{subj} \times a \]

\( R \), which is used as an estimate of reliability, can then be defined as an inverse function of the within-subject variance.

\[ R = 1 - \frac{SS_{ws}}{SS_t} \]
The within-subject variance may be calculated for any subject or group of subjects and subsequently used as an index of reliability for that subject or group of subjects.

In order to test the reliability of a given subject against the overall level of reliability, the within-subject variance for a given subject \( V_i \) may be compared with the within-subject variance associated with scores from the remainder of the subjects \( V_{-i} \). Since these two variances are independent if all subjects are independent, they may be compared by use of an F ratio. A significant \( V_i/V_{-i} \) would indicate that subject \( i \) was significantly less reliable at the specific \( \alpha \) level than the rest of the subject sample.

The calculational procedure for these tests is as follows. Assume a data matrix \( X_{ij} \) with \( i = 1 \) to \( N \) subjects and \( j = 1 \) to \( M \) measures. These measures might reasonably be repeated measures on the same task or measures from parallel forms of the same task. The scores in the data matrix would first be standardized so that all column (measure) means and variances are equal.

Let \( V_i \) equal the within-subject variance of subject \( i \).

\[
SS_{within\ i} = \Sigma X^2_{ij} - (\Sigma X_{ij})^2/M \quad (N = \text{number of measures})
\]

\[
df_{within\ i} = M - 1 \quad \text{so,}
\]

\[
V_i = SS_{within\ i}/df_{within\ i}
\]

Let \( V_{-i} \) equal the within-subject variance of all subjects except \( i \).

\[
SS_{-i} = SS_{within\ subj} - SS_{within\ i}
\]

\[
= SS_{total} - SS_{subj} - SS_{within\ i}
\]

\[
df_{-i} = df_{within\ subj} - df_{within\ i}
\]

\[
= (N-1)(N-2) \quad (N = \text{number of subjects})
\]

\[
V_{-i} = SS_{-i}/df_{-i}
\]

Since \( V_i \) and \( V_{-i} \) are independent variances if all subjects are independent, the ratio between them is distributed as \( F \), with \( (M-1) \) and \( (N-2)(N-1) \) degrees of freedom. A significant \( V_i/V_{-i} \) indicates that subject \( x \) is less reliable in his performance than the other subjects.

A problem in the application of this method is that it involves multiple tests, i.e., each subject is tested separately for reliability. In experimental situations where multiple comparisons are made, the Type 1 error rate (alpha) is much higher than the alpha level chosen for the individual tests. A straightforward solution to this problem is to use a smaller alpha value,
which takes into account the number of comparisons. A simple formula (8) for the determination of alpha resulting from multiple comparisons is: $\alpha_{e} = 1 - (1 - \alpha)^{c}$ where $\alpha_{e}$ is the error rate per experiment, $\alpha$ is the error rate per comparison and $c$ is the number of independent comparisons. Although the comparisons made in the present study are not independent, this approach will identify subjects who are extreme. A table of critical values for $\alpha_{e}$ may be found in Jacobs (5).

In some situations, the experimenter may want to estimate the effect on $R$ of deletion of certain subjects. This procedure is not readily amenable to significance testing but may be used to get a "feel" for the data.

$R_{-1} = \text{an estimate of the average correlation that would result if subject } i \text{ were removed (assuming that for all measures, mean } = 0 \text{ and s.d. } = 1).$

\[
R_{-1} = \frac{(SS_{i} - \frac{1}{j} \sum_{j} (X_{ij})^{2})^{2}/N}{SS_{\text{total}} - (N/(N-1)) \sum_{j} (X_{ij})^{2}}
\]

A comparison of $R$ and $R_{-X}$ ($R - R_{-X}$) may be used to provide an index of the effect on overall reliability of a given subject's scores.

III. Discussion.

The method presented here provides researchers with a tool that may be used to identify subjects whose performance on repeated measures or parallel measures is unusually inconsistent. The procedure can be used for preselection of subjects for experimental studies in human factors research in which practical considerations dictate small sample sizes.

The "prediction of predictability" is a problem that has long plagued researchers (12, 3, 7). Using a subject reliability index as a predictability measure is a concept that has not been applied. Of course, research indicating this method is needed to determine its potential usefulness.
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In some situations, the experimenter may want to estimate the effect on 
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\[ R_{-i} = \frac{\text{est} \text{correlation without subject } i}{\text{correlation with subject } i} \]

A comparison of \( R \) and \( R_{-X} \) (\( R - R_{-X} \)) may be used to provide an index of the 
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References


