**Effects of Standard Extremity on Mixed Standard Scale Performance Ratings**

Janet L. Barnes-Farrell and Howard M. Weiss

Dept. of Psychological Sciences
Purdue University
West Lafayette, IN 47907

Organizational Effectiveness Research Programs
Office of Naval Research, Arlington, VA 22217

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Mixed Standard Scale, Performance Ratings, Extremity

It was suggested that the extremity of the scale values associated with standards used to represent effective and ineffective performance in Mixed Standard Scales may affect the nature of performance ratings derived from MSS responses and decisions based on MSS ratings. When the extremity of standards was experimentally manipulated, it was found that standard extremity affects both the level of performance ratings and the proportion of logically inconsistent response patterns observed. In addition, standard...
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Abstract

It was suggested that the extremity of the scale values associated with standards used to represent effective and ineffective performance in Mixed Standard Scales may affect the nature of performance ratings derived from MSS responses and decisions based on MSS ratings. When the extremity of standards was experimentally manipulated, it was found that standard extremity affects both the level of performance ratings and the proportion of logically inconsistent response patterns observed. In addition, standard extremity appears to affect the rankings on performance of ratees. The implications of these observations for the development of Mixed Standard Scales were discussed.
Effects of Standard Extremity on Mixed Standard Scale Performance Ratings

In 1972, Blanz and Ghiselli introduced the Mixed Standard Scale (MSS) approach to rating employee performance. Like the more popular BARS approach, the MSS procedure assumes that raters will make more accurate and reliable judgments about the levels at which their employees are performing if they are provided with descriptions of the kinds of behaviors characterizing effective and ineffective performance on each performance dimension. Unlike BARS, the MSS is a derived scale, in which neither the performance dimension nor the effectiveness level of anchor statements is provided to raters when they use the scales. Rather than being asked to compare each ratee to a continuum of performance effectiveness for each dimension, the rater is asked to compare the ratee's performance to a series of statements (standards) representing varying levels of performance effectiveness and varying performance dimensions. The standards are "mixed" (presented in a random order) so that neither the effectiveness levels nor the performance dimensions they represent are readily apparent to the rater. For each statement, the rater must decide whether ratee performance equals, surpasses, or is less effective than the performance level exemplified in the standard. The patterns of responses to the standards representing each performance dimension are then transformed into dimension ratings on a 7-point scale.
Because the underlying rating scale is disguised to the rater, Blanz and Ghiselli expected that such rater biases as leniency and halo would be reduced. In addition, since mixed standard scales are assumed to have Guttman properties, the patterns of responses that raters exhibit can be indexed in terms of their logical consistency. Raters with high levels of logical inconsistency can be identified, and perhaps be given special attention or training. Likewise, ratees for whom high levels of logical error are observed can be identified.

Despite the stated advantages of the format, the MSS approach to rating employee performance has received only intermittent attention from industrial psychologists in the last ten years. Most examinations of the MSS format have focused on one of three issues.

a) difficulties associated with deriving a consistent coding system for transforming item responses into dimension ratings (Saal, 1979);

b) the effect of anchor content and developmental procedures on the psychometric characteristics of ratings obtained with MSS (Dickinson & Zellinger, 1980);

c) comparisons of the psychometric characteristics of ratings obtained from MSS and other rating formats (Arvey & Hoyle, 1974; Dickinson & Zellinger, 1980; Finley, Osburn, Dublin, & Jeanneret, 1977; Saal & Landy, 1977; Saal, 1979).

In general, evaluations of the MSS format have been mixed. While most examinations of leniency have concluded that the
mixed standard scale format performs at least as well as, and sometimes better than, the BARS format or simple graphic rating scale (Finley, et al., 1977; Saal, 1979; Saal & Landy, 1977), conclusions regarding the relative effectiveness of the MSS format in reducing levels of halo have been inconsistent, sometimes favoring MSS (Saal, 1979; Saal & Landy, 1977), and sometimes favoring BARS (Arvey & Hoyle, 1974; Finley, et al., 1977). Lack of inter-rater reliability does seem to be a consistent problem with the MSS (Arvey & Hoyle, 1974; Finley, et al., 1977; Saal, 1979; Saal & Landy, 1977). However, the convergent and discriminant validity of ratings obtained with a mixed standard format appears to be acceptable and equivalent to that observed in ratings obtained with a BARS format, as long as similar developmental procedures (i.e. behavioral anchors and retranslation of expectations) are used to produce the scales (Arvey & Hoyle, 1974; Dickinson & Zellinger, 1980).

Since the number of behavioral examples anchoring each performance dimension is very small, and raters are provided no information about the relative or absolute performance levels that these anchors are intended to represent, the nature and underlying scale values of the anchors chosen to describe a performance dimension have potentially important implications for the ways in which raters respond to the instrument, and the ratings that are derived from those responses. Yet little is known about the manner in which anchors are chosen for mixed standard scales, or the influence that this aspect of the development process might have on performance descriptions.
The current study addresses this issue. Specifically, we were interested in the impact of anchor selection procedures on the ratings obtained with a rating instrument that utilizes a mixed standard format.

Consider the typical recommended procedure for constructing a mixed standard scale:

Step 1: Generate and define performance dimensions to be evaluated.

Step 2: Generate critical incidents describing different levels of performance for each dimension (anchors, or "standards").

Step 3: For each performance dimension, choose a standard representing high, moderate, and low levels of effectiveness, respectively.

Step 4: Prepare a final list of performance standards which has been mixed across performance dimensions and across performance levels (i.e., if there are $X$ dimensions, the final list will have $3X$ performance standards to which the rater must respond).

Our questions grew out of a consideration of Step 3. Since ratings obtained with a Mixed Standard Scale are derived scores, the scale values of the standards to which raters respond are ignored once the standard has been assigned to the category high (H), moderate (M), or low (L). Instead, dimension ratings are based on the rater's patterns of responses to the chosen standards for each dimension. However, no standard decision rules have been presented to guide the
Instrument developer in selecting standards to represent the various performance levels (with the exception, of course, that the resulting scales should have Guttman properties). For instance, if we think of the various standards as representing various levels on a seven-point scale, the developer might choose standards with scale values of 6, 4, and 2 to represent the categories H, M, and L respectively. Alternatively, he/she might choose standards with scale values of 7, 4, and 1 to represent the same categories. The mixed standard scales produced by these decision rules vary in terms of: (1) the extremity of scale values underlying each rating dimension; and (2) the amount of scale separation among standards representing different levels of performance. (The two are of course not independent of one another, since the extremity of the scale values constrains the amount of scale separation among standards.) These variations may affect rater responses to the scales, with implications for the psychometric characteristics of the ratings obtained, and for decisions which are based upon those ratings.

First, consider the way in which extremity of chosen standards (hereafter referred to as "standard extremity") might influence the level of ratings assigned with a MSS. Raters are asked to decide whether each ratee performs at (0), above (+), or below (-) the level of each standard presented to them. The pattern of three responses to each dimension is transformed into a rating on a seven-point scale. The probability of responding +, -, or 0 to a particular standard should be
affected by the performance level of the ratee. However, it will also be constrained by the extremity of the anchors chosen to represent high and low performance. Behaviors at the extreme ends of the scale will be relatively rare. Raters who are responding to standards chosen from the extreme ends would thus be less likely to have observed behaviors at those levels than would raters responding to less extreme standards. As such, we would expect that raters using a mixed standard scale comprised of high performance standards (H) with scale value of 7 would be less likely to respond with the pattern of responses which is transformed to a rating of 7 (+++) than would raters using a scale with high performance standards having a scale value of 6. A similar situation should occur when raters attempt to provide ratings of low performance levels. This would result in decreased variability in assigned ratings but no change in the level of ratings if performance is normally distributed; but generally this is not the case. Typically, actual performance distributions in organizations are negatively skewed. When the distribution is skewed, we would expect standard extremity to have a linear effect on the level of ratings assigned. The implication for the distribution of ratings derived from rater response patterns will be increased central tendency in ratings gathered from mixed standard scales whose performance standards have extreme scale values.

The amount of scale separation among performance standards, on the other hand, would be expected to affect the degree to which raters are able to reliably differentiate among
performance levels. Performance standards representing scale values of 1, 4, and 7 should be more readily distinguished and rank-ordered than performance standards with scale values of 2, 4, and 6, for example. The latter are perceptually more similar to one another in terms of performance level. As a result, we might expect to see an increase in the frequency of logical errors present in ratings as the distance between anchor statements decreases.

The current study tested both of these hypotheses at the effect of developmental procedures on the characteris of ratings obtained when a MSS is used to evaluate performance. In addition, two other issues were examined. Since one of the intended advantages of the "mixed" format of the MSS is the reduction of halo, it is reasonable to ask whether anchor extremity (and resulting decreased anchor separation) affects halo. Finally, we thought it important to consider the practical implications that anchor selection procedures might have for decisions made on the basis of inter-individual comparisons. For example, when a promotion decision is being made by a supervisor or personnel department, most often the task is one of rank-ordering eligible employees in terms of some criterion of performance effectiveness or potential to perform. When we use a mixed standard scale to differentiate among employees in this way, does the extremity of the performance standards in the MSS affect the rank-ordering of ratees, and ultimately the decisions of the organization?
Subjects. Subjects were 248 students recruited from the classes of seven introductory psychology instructors who agreed to participate in this study. Participation in the study was voluntary.

Materials. Three mixed standard scales for the evaluation of teacher performance were prepared from a pool of statements previously developed for use in behavioral expectation scales by Harari and Zedeck (1973). These materials were chosen specifically because they represented an example of performance appraisal scales that met several important criteria:

1) Behaviorally anchored - the content of the anchors was behavioral and specific;

2) Rigorous development procedures - the Harari and Zedeck scales were carefully developed using the retranslation of expectations (RE) technique to eliminate anchors which were not unambiguous examples of performance dimensions, and a second screening to eliminate those anchors for which there was disagreement about the effectiveness level (scale value) represented.

3) Multiple anchor points - the behavioral anchors represented a range of scale values which could be easily translated into mixed standard scales having the variations in standard extremity that we required to test our hypothesis;
4. Invariance of scale values - because the behavioral anchors used in this study were developed and scaled in another setting, there was some concern that the scale values might not generalize to settings other than the one in which the scales were developed. However, a study by Lundy and Barnes (1979) which used statements from the same pool, indicated that the mean scale values assigned to the behavioral statements developed by Harari and Zedeck (1973) did not change when those statements were rescaled several years later at a second university.

Each MSS was composed of a total of twelve statements representing high, moderate, and low levels of performance effectiveness in four areas: Delivery, Ability to Motivate Student, Depth of Knowledge, and Interpersonal Relations with Students. Information about the scale values of behavioral statements defining each dimension was used to construct three different mixed standard scales, varying in terms of the extremity of the scale values associated with the standards defining high and low effectiveness levels. MSSI (HE) was composed of statements reflecting maximally extreme scale values for each of the four dimensions represented on the appraisal instrument. MSSII (ME) was composed of statements with moderately extreme scale values. MSSIII (LE) was composed of statements with minimally extreme scale values. The scale values associated with the standards comprising each of the three mixed standard scales are presented in Table 1.
Procedure. Students of the seven introductory psychology instructors who agreed to participate in this study were randomly assigned to one of three conditions: High Extremity (HE), Moderate Extremity (ME), or Low Extremity (LE). All subjects were told that they would be evaluating the performance of their instructor, and that their evaluations would be used to provide feedback to their instructor about his/her performance strengths and weaknesses. Each subject rated only one instructor. Each instructor was evaluated by 23 to 53 students.

Analyses. Responses to the mixed standard scales were coded to produce performance dimension ratings on a 7-point scale, using the coding scheme suggested by Saal (1979).

Means and standard deviations for assigned dimension ratings were calculated for each of the experimental conditions (HE, ME, LE) and for each ratee. In addition, dimension intercorrelation matrices were constructed for each of the three experimental conditions. Finally, a simple tally of the number of inconsistency errors (response patterns inconsistent with the scaled order of standards for each dimension) was computed for each experimental condition.

To test the hypothesis that standard extremity affects the level of central tendency, central tendency was operationalized as a level effect. A multivariate analysis of variance (MANOVA) linear trend analysis was performed to test the effect of standard extremity on performance ratings. This was
followed by one-way analyses of variance (ANOVAs) for each performance dimension, using standard extremity as the independent variable, and assigned performance rating as the independent variable.

To test the hypothesis that the amount of "logical" error is affected by standard extremity, all dimension ratings were scored as consistent (no logical error=0) or inconsistent (logical error=1). That is, if the set of responses to a dimension was one of the 7 logically consistent response combinations, the rating derived from that set of responses was said to be logically consistent. A rating derived from any one of the 20 logically inconsistent response combinations was said to be logically inconsistent. Although there are many ways to provide consistent ratings (7 ways) and inconsistent ratings (20 ways), each rater could only commit one logical error per performance dimension. A one-way ANOVA using standard extremity as the independent variable and proportion of logical errors in the observed ratings as the dependent variable, was performed for each performance dimension after a MANOVA for linear trends was used to test the effect of standard extremity on logical errors.

In order to examine the question of whether halo is affected by standard extremity, halo was operationalized in two ways. The first index of halo was defined as the mean intercorrelation between dimension ratings assigned in each condition. To compute mean intercorrelation levels, a Fisher Z transformation was applied to the zero-order intercorrelation
matrices. A chi-square test for homogeneity was used to test the hypothesis that levels of halo are different for different experimental conditions. Halo was also operationalized as the standard deviation of each rater's ratings across the four performance dimensions (where high standard deviations indicate low halo levels). In order to use standard deviations as data points, a log transformation was applied. A one-way ANOVA was performed, using standard extremity as the independent variable.

Finally, the practical implications of variations in standard extremity were examined by rank-ordering instructors on the basis of the mean performance ratings assigned to them for each dimension and the overall mean ratings assigned to them. A rank order correlation between HE ratings and ME ratings was computed for each dimension and for the overall mean summated ratings. The same comparison was made between ME ratings and LE ratings, and between HE ratings and LE ratings. Since the number of teachers being ranked was small (n = 7) tau rather than Spearman's rho was used (Thorndike, 1978). However, tau ranges from -1.0 to +1.0 and is interpreted in the same manner as rho.

RESULTS

A MANOVA using performance ratings on all four performance dimensions as dependent variables and standard extremity as an independent variable indicated that standard extremity significantly affects the level of assigned ratings. Further, the analysis indicated a significant linear trend. (F
approximation for Pillai-Bartlett $V=4.54; \text{df}=4,240; p<.01$.
The results of followup univariate ANOVAs conducted separately for each performance dimension can be seen in Table 2.

Insert Table 2 about here

Standard extremity had a significant effect ($p<.001$) on the level of performance ratings assigned for two performance dimensions: Ability to Motivate and Depth of Knowledge, and a marginally significant effect for the remaining two dimensions: Delivery ($p<.09$) and Interpersonal Relations with Students ($p<.06$). An examination of the cell means for each dimension (also shown in Table 2) indicates a pattern of results generally consistent with our hypothesis that central tendency will increase as the extremity of scale values underlying standards of high and low performance increases. For all four dimensions, mean ratings were closest to the center of the scale for the high extremity condition. Post hoc linear trend analyses showed significant linear trends in the data for the first three dimensions ($p<.05$) and a marginally significant linear component for the fourth dimension ($p<.08$).

In addition to the analysis for the total sample, a similar analysis was performed on that subset of rater responses consisting only of those ratings representing logical response patterns. This was done in order to explore what effects standard extremity might have when ratings are uncontaminated by the error variance introduced when raters respond in logically inconsistent ways. In other words, we
were interested in identifying whether a level effect would still be observed for those cases in which the MSS was used as it was intended to be used, free from logical inconsistency errors. We found that this secondary analysis makes the pattern of results even clearer (see Table 3). For all three dimensions in which a significant main effect was observed

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Insert Table 3 about here
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(Delivery, Ability to Motivate and Depth of Knowledge) the means were ordered in the expected pattern, and significant linear trends were found (p < .01).

A MANOVA using standard extremity as the independent variable and proportions of logical inconsistency error in each of the four performance dimensions as dependent variables also supported the hypothesis that the amount of logical error present in MSS ratings is affected by standard extremity. As with the previous analyses the effect of the independent variable had a significant linear component (F approximation for Pillai-Bartlett $V = 3.68$; $df = 4,242$; $p < .01$). However as can be seen in Table 4, univariate ANOVAs conducted for each of

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Insert Table 4 about here
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the four performance dimensions indicated a significant main effect for only one dimension: Ability to Motivate (p < .001). The cell means for Ability to Motivate show decreasing levels of logical inconsistency error as standard extremity increases, as predicted (linear trend, $F = 13.38$, $df = 1,245$, $p < .01$).

Halo was not affected by standard extremity. The mean
Intercorrelation between dimension ratings ranged from $r = .34$ to $r = .38$ ($\chi^2 = 10$, df=2, n.s.) for the three experimental conditions. The standard deviation of each rater's assigned ratings across the four dimensions ranged from 1.39 to 1.57 ($F = .46$, df=2,243; n.s.).

Finally, examination of the rank-ordering of instructors which is produced by performance ratings provides evidence that the extremity of scale anchors in a MSS affects the rank-order of instructors. Values of tau summarizing the similarity of rank-orderings produced under different experimental conditions are reported in Table 5. Examination of this table reveals that the magnitude of the tau statistic for the rank-order comparisons was low. Only 3 of the 15 tau coefficients calculated were significantly greater than 0. None of the comparisons between HE and LE conditions or between ME and LE conditions produced significant rank-order associations. The only significant correlations were observed in rank orderings produced in the HE and ME conditions which were similar for Delivery, Ability to Motivate Students and Overall Mean Rating ($\tau = .71, .90, \text{ and } .71$ respectively).

**DISCUSSION**

The results of this study generally supported our hypotheses that the extremity of the scale values associated with standards chosen in the development of mixed standard scales affects 1) the level of ratings assigned, and 2) the
number of logically inconsistent response patterns which are exhibited; and 3) the relative position of respondents in performance distributions.

Support for the first hypothesis was relatively consistent, indicating a tendency for ratings to be assigned closer to the center of the scale as standard extremity increased. This effect became more pronounced when we examined the subset of ratings which conformed to one of the seven logically consistent response patterns. Presumably, these ratings are free of some of the "noise" contaminating the full set of ratings. Yet it is apparent that the noise introduced when raters respond to mixed standard scales in logically inconsistent ways only masks the underlying phenomenon to some extent. Thus, attempts to improve the quality of ratings by training raters to respond carefully (in logically consistent patterns) will only make developmental issues like this one more important. From a practical standpoint, the organization in the process of developing or revising a performance appraisal instrument using a mixed standard format, can use this information to advantage. For example, if positive leniency is a problem, careful attention should be paid to choosing high and low effectiveness standards with scale values falling as close to the extreme ends of the scale as possible. In any case, the instrument developer should be aware of the fact that all examples of highly effective (or highly ineffective) performance are not necessarily equivalent, and that the choice of standards that is made may affect the level
of ratings assigned. This issue might be of particular importance for performance appraisal systems in which an attempt is made to measure several dimensions of employee performance and then form a profile of employee strengths and weaknesses. If attention is not paid to the issue of underlying scale values, the rank ordering of an employee's weaknesses might reflect a rank ordering of performance dimensions on the basis of standard extremity rather than a measure of employee performance on dimension A relative to dimension B, etc. As we pointed out in the Introduction, standard extremity would only be expected to affect the level of assigned ratings when the distribution of actual performance is skewed. Although we have no way of determining whether this was the case in the sample of ratees that we observed, there is good reason to believe that negatively skewed performance distributions are typical in organizations (cf. Bernardin & Pence, 1980) and in samples of teachers in particular (Zedeck, Jacob, & Kafry, 1976).

Support for our hypothesis regarding the effect of standard extremity on the proportion of logically inconsistent response patterns observed was weaker. The expected increase in logical inconsistency errors as the scale separation of standards decreases was only observed for one dimension: Ability to Motivate Students. While the choice of standard didn't influence the error rate as expected, it is significant to note the high frequency of these "error" responses. Even when using scales that have been carefully developed using retranslation of expectations procedures to ensure that
standards unambiguously represent performance dimensions, and response scaling to ensure that raters agree on the effectiveness level represented by each anchor, approximately half of the performance ratings collected were derived from patterns of responses that were, in one way or another, logically inconsistent. The high frequency of logical errors may be, in part, a reflection of the motivation of student raters to do a careful job in evaluating their instructors' performance and recording those evaluations. (It was for this reason that we felt that the secondary analysis of the rating level effect data was necessary and useful.) On the other hand, low motivation may be typical in many organizational settings. Since little normative data on the frequency of inconsistent response patterns is available in the published literature, it is difficult to say whether our data were contaminated by an unusually large proportion of illogical responses or whether the "error" rate in our data is similar to that obtained in other studies.

Because each rater only evaluated the performance of one instructor, it is difficult to make assessments about the degree to which logical errors were primarily a rater effect rather than an instrument effect or a ratee effect. However, an examination of the intercorrelation matrix summarizing the relationships between error scores on different dimensions (i.e., error or no error, since a rater can only make one error per dimension) revealed significant but small correlations
(mean correlation between dimensions $\phi = +.14$, $X^2 = 24.6$, $p < .001$). That is, raters who respond with inconsistent patterns on one dimension are slightly more likely to make logical errors on other dimensions. Still, the very small proportion of raters who provided a complete set of responses free from logical inconsistency errors (only 9% of the sample; 21 of 248 raters) suggests that inconsistency errors are a rather general feature of this set of ratings, rather than a problem limited to a small number of raters. To examine the possibility of a ratee effect on logical inconsistency errors, an eta coefficient between ratees and the total number of logical errors per rater was calculated. Eta-squared was only .01 (n.s.), suggesting very little (if any) relationship between teachers and the tendency to make logical errors in evaluating them.

It seems reasonable to conclude, then, that the problem of logical inconsistency errors is not one which can be primarily attributed to individual differences in raters or ratees, but is more likely associated with the instrument and the way that raters respond to a mixed standard scale format. The magnitude of the problem is such that research directed at understanding the conditions which influence the manner in which raters respond to performance appraisal instruments with disguised continua is necessary if we are to have any confidence in the ratings derived from such scales. If the major source of variance is motivational, it might be reasonable to suggest training or some similar intervention as a strategy for decreasing the problem. On the other hand, if the source of
the problem is related to cognitive strategies which are typically used by raters in processing and evaluating performance information, we may find that the wiser course would be to modify the process of recording performance evaluations so that they are more compatible with rater cognitive strategies.

The observation that standard extremity may affect the rank-ordering of ratees, both for individual performance dimensions and for the overall mean of dimension ratings clearly indicates that developmental procedures will affect personnel decisions based on performance ratings. The effect of standard extremity on interindividual comparisons is not a simple one, and we can offer no straightforward explanation for why rank orderings change in the way that they do. We also have no reason to believe that one rank-ordering is more accurate than another. However, the mere fact that rank orders change as a function of anchor selection procedures suggests that organizations need to pay close attention to the underlying scale values of standards chosen to represent effective and ineffective performance when developing mixed standard scales. This is particularly important when several different forms will be developed (e.g., rating scales tailored to particular groups of job titles), and when important decisions (e.g., selection for promotion) will be based upon a rank-ordering of employees according to the performance ratings assigned to them.
Footnotes

1. This research was supported in part by U.S. Office of Naval Research Contract N00014-82-K-0449 (Janet L. Barnes-Farrell and Daniel R. Ilgen, co-principle investigators); and in part by U.S. Office of Naval Research Contract N00014-78-C-0609 (Howard M. Weiss, principle investigator).

The authors wish to thank Sheldon Zedeck, who graciously supplied the scales used in the Harari and Zedeck (1973) study, as well as the means scale values for the anchors. Requests for reprints should be sent to Janet L. Barnes-Farrell, Department of Psychological Sciences, Purdue University, West Lafayette Indiana 47907.

2. By logical consistency, we mean that responses conform to Guttman scale assumptions. Any set of responses to items on a Guttman scale which forms a pattern that does not conform with those assumptions is said to be logically inconsistent. In the context of mixed standard scales, each rating is derived from the pattern of responses (+, 0, or -) to three statements representing different levels of performance effectiveness. There are 27 possible response combinations to each set of three statements. Seven of those response combinations are logically consistent with the patterns of responses that would be expected if those statements formed a Guttman scale: they are said to be logically consistent. The remaining 20 response combinations are not consistent with the patterns...
of responses that would be expected if those statements formed a Guttman scale. When any of those response combinations is observed, it is referred to as a logical inconsistency error.
Reference.


Table 1

Scale Values for Standards Used to Create Mixed Standard Scales

<table>
<thead>
<tr>
<th>Performance Effectiveness Level</th>
<th>Performance Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Delivery</td>
</tr>
<tr>
<td>High: HE</td>
<td>6.4</td>
</tr>
<tr>
<td>ME</td>
<td>5.9</td>
</tr>
<tr>
<td>LE</td>
<td>5.0</td>
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<tr>
<td>Moderate: All conditions</td>
<td>3.8</td>
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<tr>
<td>Low: LE</td>
<td>2.7</td>
</tr>
<tr>
<td>ME</td>
<td>2.3</td>
</tr>
<tr>
<td>HE</td>
<td>1.5</td>
</tr>
</tbody>
</table>

a
HE = High Extremity condition
ME = Moderate Extremity condition
LE = Low Extremity condition

Note: For examples of the kinds of statements used as standards for each dimension, see Harari & Zedeck (1973) or Landy & Barnes (1979).
Table 2

Cell Means and Univariate F-tests for the Effects of Standard Extremity on Performance Ratings

<table>
<thead>
<tr>
<th>Performance Dimension</th>
<th>ANOVA Summary Table</th>
<th>Cell Means a</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Source</td>
<td>SS</td>
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<tr>
<td>Delivery</td>
<td>Extremity</td>
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<tr>
<td></td>
<td>Residual</td>
<td>554.05</td>
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<td></td>
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<td>565.07</td>
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<tr>
<td>Ability to Motivate</td>
<td>Extremity</td>
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<td></td>
<td>Residual</td>
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<td></td>
<td>Total</td>
<td>431.87</td>
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<tr>
<td>Depth of Knowledge</td>
<td>Extremity</td>
<td>39.02</td>
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<tr>
<td></td>
<td>Residual</td>
<td>531.65</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>570.67</td>
</tr>
<tr>
<td>Interpersonal Relations</td>
<td>Extremity</td>
<td>10.98</td>
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<tr>
<td></td>
<td>Residual</td>
<td>457.59</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>468.57</td>
</tr>
</tbody>
</table>

a
HE = High Extremity condition
ME = Moderate Extremity condition
LE = Low Extremity condition
Table 3

Cell Means and Univariate F-tests for the Effects of Standard Extremity on Performance Ratings: Logical Responses Only

<table>
<thead>
<tr>
<th>Performance Dimension</th>
<th>ANOVA Summary Table</th>
<th>Cell Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Source</td>
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<td>Total</td>
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### Table 4

**Cell Means and Univariate F-tests for the Effects of Standard Extremity on Proportion of Logical Errors**

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<th>Performance Dimension</th>
<th>ANOVA Summary Table</th>
<th>Cell Means</th>
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<td></td>
<td>Source</td>
<td>SS</td>
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<tr>
<td>Delivery</td>
<td>Extremity</td>
<td>.08</td>
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<tr>
<td></td>
<td>Residual</td>
<td>60.61</td>
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<td></td>
<td>Total</td>
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<tr>
<td>Ability to Motivate</td>
<td>Extremity</td>
<td>3.06</td>
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<tr>
<td></td>
<td>Residual</td>
<td>55.55</td>
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<td></td>
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<tr>
<td>Interpersonal Relations</td>
<td>Extremity</td>
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<tr>
<td></td>
<td>Residual</td>
<td>60.03</td>
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<td></td>
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Tablo 5
Association (M) between Rank-orderings Produced by Different Experimental Conditions

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<th>Performance Dimension</th>
<th>Rank-order Correlation</th>
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<tr>
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<td>Delivery</td>
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<td>Mean Overall Rating</td>
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*p < .05  
**p < .01

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Code 4420E
800 N. Quincy Street
Arlington, VA 22217

Naval Research Laboratory
Code 2627
Washington, D.C. 20375

LIST 2
ONR Field

Psychologist
Office of Naval Research
Detachment, Pasadena
1030 East Green Street
Pasadena, CA 91106

Dr. James Lester
Office of Naval Research
Detachment, Boston
495 Summer Street
Boston, MA 02219

LIST 3
OPNAV

Deputy Chief of Naval Operations
(Manpower, Personnel, and Training)
Head, Research, Development, and
Studies Branch (Op-115)
1812 Arlington Annex
Washington, D.C. 20350

Chief of Naval Operations
Head, Manpower, Personnel,
Training and Reserves Team
(Op-964D)
The Pentagon, 4A478
Washington, D.C. 20350

Director
Civilian Personnel Division (OP-14)
Department of the Navy
1803 Arlington Annex
Washington, D.C. 20350

Chief of Naval Operations
Assistant, Personnel Logistics
Planning (Op-987H)
The Pentagon, 5D772
Washington, D.C. 20350

Deputy Chief of Naval Operations
(Manpower, Personnel, and Training)
Director, Human Resource Management
Plans and Policy Branch (Op-150)
Department of the Navy
Washington, D.C. 20350
LIST 4
NAVMAT & R&D

NAVMAT

Program Administrator for Manpower, Personnel, and Training
MAT-0722
800 N. Quincy Street
Arlington, VA 22217

Naval Material Command
Management Training Center
NAVMAT 09M32
Jefferson Plaza, Bldg #2, Rm 150
1421 Jefferson Davis Highway
Arlington, VA 20360

Naval Material Command
MAT-09K & MAT-OOKB
OASN(SNL)
Crystal Plaza #5
Room 236
Washington, D.C. 20360

Naval Material Command
MAT-03
(J. E. Colvard)
Crystal Plaza #5
Room 236
Washington, D.C. 20360

LIST 6
NAVAL ACADEMY AND NAVAL POSTGRADUATE SCHOOL

Naval Postgraduate School
ATTN: Dr. Richard S. Elster (Code 012)
Department of Administrative Sciences
Monterey, CA 93940

Naval Postgraduate School
ATTN: Professor John Senger
Operations Research and Administrative Science

Superintendent
Naval Postgraduate School
Code 1424
Monterey, CA 93940

Naval Postgraduate School
Code 54-Aa
Monterey, CA 93940

Naval Postgraduate School
ATTN: Dr. Richard A. McGonigal
Code 54
Monterey, CA 93940

U.S. Naval Academy
ATTN: CDR J. M. McGrath
Department of Leadership and Law
Annapolis, MD 21402

Professor Carson K. Royang
Naval Postgraduate School, Code 54X:
Department of Administrative Sciences
Monterey, CA 93940

Superintendent
ATTN: Director of Research
Naval Academy, U.S.
Annapolis, MD 21402
LIST 7

Officer in Charge
Human Resource Management Detachment
Naval Air Station
Alameda, CA 94591

Officer in Charge
Human Resource Management Detachment
Naval Submarine Base New London
P.O. Box 81
Groton, CT 06340

Officer in Charge
Human Resource Management Division
Naval Air Station
Mayport, FL 32228

Commanding Officer
Human Resource Management Center
Pearl Harbor, HI 96860

Commander in Chief
Human Resource Management Division
U.S. Pacific Fleet
Pearl Harbor, HI 96860

Officer in Charge
Human Resource Management Detachment
Naval Base
Charleston, SC 29408

Commanding Officer
Human Resource Management School
Naval Air Station Memphis
Millington, TN 38054

Human Resource Management School
Naval Air Station Memphis (96)
Millington, TN 38054

Commanding Officer
Human Resource Management Center
1300 Wilson Boulevard
Arlington, VA 22209

Commanding Officer
Human Resource Management Center
5621-23 Tidewater Drive
Norfolk, VA 23511

Commander in Chief
Human Resource Management Division
U.S. Atlantic Fleet
Norfolk, VA 23511

Officer in Charge
Human Resource Management Detachment
Naval Air Station Whidbey Island
Oak Harbor, WA 98278

Commanding Officer
Human Resource Management Center
Box 23
FPO New York 09510

Commander in Chief
Human Resource Management Division
U.S. Naval Force Europe
FPO New York 09510

Officer in Charge
Human Resource Management Detachment
Box 60
FPO San Francisco 96651

Officer in Charge
Human Resource Management Detachment
COMNAVFORJAPAN
FPO Seattle 98762

LIST 8

NAVY MISCELLANEOUS

Naval Military Personnel Command
HRM Department (NMPC-6)
Washington, D.C. 20350
LIST 15
CURRENT CONTRACTORS

Dr. Clayton F. Alderfer
Yale University
School of Organization and Management
New Haven, Connecticut 06520

Dr. Richard D. Arvey
University of Houston
Department of Psychology
Houston, TX 77004

Dr. Stuart W. Cook
Institute of Behavioral Science #6
University of Colorado
Box 482
Boulder, CO 80309

Dr. L. L. Cummings
Kellogg Graduate School of Management
Northwestern University
Nathaniel Leverone Hall
Evanston, IL 60201

Dr. Richard Daft
Texas A&M University
Department of Management
College Station, TX 77843

Bruce J. Bueno De Mesquita
University of Rochester
Department of Political Science
Rochester, NY 14627

Dr. Henry Emurian
The Johns Hopkins University
School of Medicine
Department of Psychiatry and Behavioral Science
Baltimore, MD 21205

Dr. Arthur Gerstenfeld
University Faculty Associates
710 Commonwealth Avenue
Newton, MA 02159

Dr. Paul S. Goodman
Graduate School of Industrial Administration
Carnegie-Mellon University
Pittsburgh, PA 15213

Dr. J. Richard Hackman
School of Organization and Management
Box 1A, Yale University
New Haven, CT 06520

Dr. Henry Hunt
College of Business Administration
Texas Tech. University (Box 4139)
Lubbock, TX 79409

Dr. Lawrence R. James
School of Psychology
Georgia Institute of Technology
Atlanta, GA 30332

Dr. F. Craig Johnson
Department of Educational Research
Florida State University
Tallahassee, FL 32306

Dr. Allan P. Jones
University of Houston
4800 Calhoun
Houston, TX 77004

Dr. Dan Landis
Department of Psychology
Purdue University
Indianapolis, IN 46205

Dr. Frank J. Landy
The Pennsylvania State University
Department of Psychology
417 Bruce V. Moore Building
University Park, PA 16802

Dr. Ribb Latane
The University of North Carolina
at Chapel Hill
Manning Hall 026A
Chapel Hill, NC 27514

Dr. Edward E. Lawler
University of Southern California
Graduate School of Business Administration
Los Angeles, CA 90007

Dr. Edwin A. Locke
College of Business and Management
University of Maryland
College Park, MD 20742

Dr. Fred Luthans
Regents Professor of Management
University of Nebraska-Lincoln
Lincoln, NE 68588
LIST 15 (CONTINUED)

Dr. R. R. Mackie
Human Factors Groups
5775 Dawson Street
Goleta, CA 93117

Dr. William H. Mobley
College of Business Administration
Texas A&M University
College Station, TX 77843

Dr. Lynn Oppenheim
Wharton Applied Research Center
University of Pennsylvania
Philadelphia, PA 19104

Dr. Thomas M. Ostrom
The Ohio State University
Department of Psychology
116E Stadium
404C West 17th Avenue
Columbus, OH 43210

Dr. William G. Ouchi
University of California, Los Angeles
Graduate School of Management
Los Angeles, CA 90024

Dr. Charles Perrow
Yale University
I. S. P. S.
111 Prospect Avenue
New Haven, Connecticut 06520

Dr. Irwin G. Sarason
University of Washington
Department of Psychology, NI-25
Seattle, WA 98195

Dr. Benjamin Schneider
Department of Psychology
University of Maryland
College Park, MD 20742

Dr. Edgar H. Schein
Massachusetts Institute of Technology
Sloan School of Management
Cambridge, MA 02139

H. Ned Seelye
International Resource Development, Inc.
P. O. Box 721
La Grange, IL 60525

Dr. H. Wallace Sinaiko
Program Director, Manpower Research and Advisory Services
Smithsonian Institution
801 N. Pitt Street, Suite 120
Alexandria, VA 22314

Dr. Richard M. Steers
Graduate School of Management
University of Oregon
Eugene, OR 97403

Dr. Siegfried Straufert
The Pennsylvania State University
Department of Behavioral Science
Milton S. Hershey Medical Center
Hershey, PA 17033

Dr. James R. Terborg
University of Oregon West Campus
Department of Management
Eugene, OR 97403

Dr. Harry C. Triandis
Department of Psychology
University of Illinois
Champaign, IL 61820

Dr. Howard M. Weiss
Purdue University
Department of Psychological Science
West Lafayette, IN 47907

Dr. Philip G. Zimbardo
Stanford University
Department of Psychology
Stanford, CA 94305

Dr. Philip Wexler
University of Rochester
Graduate School of Education and Human Development
Rochester, NY 14627