This study investigated relationships between work unit performance, employee attitudes, and situational characteristics among 411 female clerical workers in 37 branch banks. The work units were characterized by spatial separation and performance of similar functions. Two independent dimensions of performance were empirically identified and their relationship to attitudes and situational characteristics studied within a multivariate framework by means of multiple discriminant analysis. Results indicate that employee attitudes were significantly related to branch performance. Employees in high performance branches had higher attitude levels toward them and the larger organization of which they were a part while individuals in low and medium performing branches had lower attitude levels. Situational characteristics of the branch were most highly related to the manager's performance of loan functions, a large portion of which may take place outside the branch. Ten tables are included. (Author/MS)
UNIT PERFORMANCE, SITUATIONAL FACTORS AND EMPLOYEE ATTITUDES
IN SPATIALLY SEPARATED WORK UNITS

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Technical Report No. 18
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INDIVIDUAL-ORGANIZATIONAL LINKAGES

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This study investigated the relationship between work unit performance on the one hand, and employee attitudes and situational characteristics on the other hand, among 411 female clerical workers in 37 branches of a bank. The branches are work units characterized by spatial separation and the performance of similar functions. Two independent dimensions of performance were empirically identified and their relationship to attitudes and situational characteristics studied within a multivariate framework by means of multiple discriminant analysis.

The results indicate that employee attitudes were significantly related to a measure of branch performance reflecting job duties performed within the branch. Employees in branches rated high in performance had a high level of attitudes toward aspects of both the branch in which they work and the larger organization of which it is a part, while individuals in low and medium performing branches had a lower level of attitudes that was similar. Situational characteristics of the branch were most highly related to the manager's performance of loan functions, a large portion of which may take place outside the branch.
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UNIT PERFORMANCE, SITUATIONAL FACTORS AND EMPLOYEE ATTITUDES
IN SPATIALLY SEPARATED WORK UNITS

Lyman W. Porter, Robert Dubin, and Richard T. Mowday
University of California, Irvine

The increase in the number of organizations characterized by a large
number of spatially separated work units performing essentially similar
functions, especially in the service related industries, directs attention
to our limited understanding of the correlates of unit performance. Such
multiple operating unit organizations are of analytical interest because
their unique structural characteristics may have consequences for the
relationship between the attitudes of employees and unit performance. The
spatial separation of work units and the relative absence of unit inter-
dependence can be viewed as creating clearly defined subsystems within the
organization. As a consequence, the attitudes held by employees toward the
larger organization may differ from the attitudes toward the unit in which
they work. Further, employee attitudes toward the work unit and the overall
organization may be differentially related to the performance of the work unit.

Considerable research attention in the past has been directed toward
the relationship between the attitudes held by work groups and their perform-
ance as a unit. Unfortunately, the results of this research have not been
conclusive (Brayfield & Crockett, 1955; Herzberg, Mausner, Peterson &
Capwell, 1957; Vroom, 1964). Studies conducted in a variety of organizational
settings have found few variables—either attitudinal or situational—that
consistently distinguish between high and low performing work groups. The
relationships found are generally weak and consequently of limited predictive
value.
Most studies of group attitudes and performance have not been conducted in organizations composed of spatially separated but similar work units. Rather, previous studies have primarily used the department, division, or other structural grouping of employees at a single location of an organization as the unit of analysis. In studies conducted in spatially separated work units, interest has centered around a limited range of attitudes toward the work group or immediate work environment. Attitudes such as employee perceptions of supervisory behavior, satisfaction or morale, and work group cohesiveness appear to have received primary research attention (Comrey, Pfiffner, & Beem, 1952; Katz & Hyman, 1947; Katz, Maccoby, Gurin & Floor, 1951; Katzell, Barrett & Parker, 1961; Mann, Indik & Vroom, 1963; Parker, 1963). Little or no differentiation has been made in these studies concerning whether employee attitudes were focused toward the unit in which they work or toward the larger organization.

In addition, few studies of group performance and attitudes among spatially separated work units have also examined the influence of situational variables. The study by Katzell et al. (1961) is a notable exception, although the method they used of reporting results makes it difficult to determine the strength of the relationships they found. In a study not conducted among spatially separate work units, Ronan (1970) was only able to account for approximately 35% of the common variance in a factor analysis of the three types of variables. Further, he found little cross-loading between the variables. The effects of environmental or characteristics should be particularly clear among spatially separated work units since employees work in different locations and have limited contact among themselves.

The most common method of analysis in previous studies is a bivariate
correlational approach relating one or more performance measures to a large number of attitudes. Correlations between the attitude variable makes interpretation of the results of such analyzes difficult (Herman & Hulin, 1973; Tatsuoka, 1970). Parker (1963) and Ronan (1970) have used factor analytic techniques in the analysis of their group performance and attitude data. However, rather than use a technique that forms linear combinations of the attitude and performance variables that maximizes the common variance between them, it may be more appropriate to use a statistical technique that forms linear combinations of the attitude variables that maximally distinguishes between different levels of the performance variable. Since the analytical question concerns what characteristics best differentiate between different levels of performance, multiple discriminant analysis may provide a more straightforward method of analysis.

The analytical concern of this study is whether employees in work units rated high in performance have a different set of attitudes toward aspects of the unit in which they work and/or the larger organization than employees in work units rated low in performance. The analysis has several related purposes: to determine whether certain employee attitudes are more highly related to measures of unit performance than others; to examine whether a differential relationship exists between unit performance and employee attitudes focused at the level of the work unit and the overall organization; and, to determine the relationship of various situational characteristics to the level of unit performance.

Method

Subjects

The study was conducted among 37 branches of a large California bank.
The branches studied comprised one geographic region of the bank's operations. However, the branches were geographically separated within the region. The branches constitute distinct sub-units of the bank that are comparable in operations and function.

The sample was composed of 411 female non-supervisory employees who were employed in a variety of clerical jobs including Teller, Proof Operator, Bookkeeper, and Secretarial positions. A majority of individuals in the sample were under 30 years of age and had received at least some college education. The average tenure of subjects in the bank was under five years.

Branches ranged in size from a new branch containing five employees to a well established metropolitan branch containing 51 employees. Within each branch only those employees engaged in non-supervisory clerical functions were asked to participate in the study. In this way it was felt that a high degree of homogeneity among branches could be maintained with respect to the jobs held by employees since large branches do not differ greatly from smaller branches in the type of functions performed by employees. Rather, large branches differ primarily in the number of individuals performing a limited range of functions.

Data Collection

Each branch was visited by a member of the research team prior to the collection of data. The purpose of the visit was briefly to explain the objectives of the study to the Branch Manager and to secure his cooperation and support in encouraging the participation of employees. Questionnaire administration was conducted within each branch by a researcher. Subjects were given verbal instructions during which the voluntary nature of participation and the confidentiality of results were stressed.
Attitude Measures

The three attitude instruments used in the study are described below.

Organization commitment. A fifteen-item Likert-type questionnaire was used to measure the strength of the respondent's commitment to the overall organization. The instrument focuses on several aspects of commitment to the organization: desire to remain a member of the organization; willingness to exert high levels of effort on behalf of the organization; and, belief in and acceptance of the values and goals of the organization. Each item is a statement to which the respondent is asked to indicate agreement on a seven point scale ranging from "strongly agree" to "strongly disagree." The wording of six items is reversed as a measure to eliminate response set bias. The score for overall commitment to the organization was computed for each respondent by averaging across the fifteen items.

The organizational commitment instrument has been used in a number of studies conducted in a variety of organizational settings. It has been found to adequately differentiate groups that would be expected to be high in commitment to the organization (e.g., management trainees) from employees in rather tedious, dead-end positions that would be expected to have low commitment to the organization (e.g., copywriters in a retail organization). Reliability of the instrument as measured by coefficient alpha (Cronbach, 1951) across previous samples ranges from a high of .93 to a low of .83. The reliability of the instrument for the present study was .89, as measured by coefficient alpha.

Sources of Organizational Attachment. A twelve item Likert-type questionnaire was used to measure the perceived influence of specific aspects of the job, work environment, and organization on the individual's desire to
remain with or leave the organization. Responses were measured for each of twelve potential sources of attachment on a seven-point scale ranging from "strong influence toward leaving" to "strong influence toward staying." Because of the purpose of the instrument, responses were not summed across the twelve items.

To reduce the number of variables under consideration, a principal axes factor analysis of the twelve items was conducted and the results rotated using Kaiser's (1958) Varimax technique. The four factor solution chosen for the purposes of this analysis accounted for 65% of the common variance. Factor loadings above .30 are reported in Table 1.

The pattern of factor loadings suggest four structurally based sources of perceived influence on employee attachment. The first factor clearly reflects the perceived influence that aspects of the branch work environment have on employee attachment. This factor is composed of several supervisory items, immediate work colleagues, and the effectiveness of the branch. The second factor is primarily composed of policies which originate at the level of the work unit. This factor represents the perceived influence of policies concerning salary, promotion, and job duties on employee attachment. The third factor reflects the perceived influence of the organization itself on attachment through its reputation, values, and overall effectiveness. Factor four is composed primarily of the perceived influence of the branch's geographical location, although immediate work colleagues also weakly loads on this factor.
Factor scores were calculated for each individual on the four sources of attachment factors by a method reported in Harman (1967).

**Job Satisfaction.** The Job Descriptive Index (JDI) developed by Smith, Kendall, & Hulin (1969) was administered to measure the individual's satisfaction with his job and work situation. The degree of satisfaction with five aspects of work was measured: co-workers on the job; the type of work; pay; opportunities for promotion; and, supervision.

**Situational Measures**

Situational measures of the branch work environment were obtained from executive personnel of the regional headquarters. The situational characteristics measured were chosen to reflect aspects of the branch work environment from the employees' perspective and thus would be expected to have relationships with employee attitudes and performance. For each branch, information was provided concerning the general age range of customers, average level of income of customers, and the type of locale in which the branch was located. From this information, two members of the research project developed categories into which each branch was classified on each of these three factors. The following classification scheme was used in this analysis: age of branch clientele was divided into three categories, (1) young, (2) medium, and (3) older clientele; average income level of branch clientele was divided into (1) low, (2) medium, and (3) high; and, branch location was divided into either (0) shopping center or (1) retail business district.

In addition, regional personnel rated the physical condition of the buildings housing each branch. The categories of excellent, good, or fair were used in these ratings. The age of each branch was measured in years and months since construction or last renovation. Demographic information
about each branch manager was obtained from company records. Measures were obtained on the age of each manager, whether or not he participated in the bank's management training program, his tenure in the bank, and his tenure in the branch. Finally, the size of each branch was recorded in terms of the total number of employees, including supervisory personnel.

Branch Performance Measures

Executive personnel of the regional headquarters rated each branch on five dimensions of performance. Branches were rated on employee relations, marketing, operations, loan performance, and leadership effectiveness. A principal axes factor analysis of the five ratings was performed to discover if a summary measure of branch performance could be constructed. Two unique performance factors resulted from the analysis that accounted for 70% of the common variance. The two factors were rotated using Kaiser's (1958) Varimax technique. Factor loadings above .30 are reported in Table 2.

The performance factors resulting from the analysis suggest that two aspects of branch performance are clearly distinguishable. The first factor represents a summary evaluation of the branch's performance in providing customer services. The loading of marketing, operations, leadership effectiveness, and employee relations on this factor reflects the contribution of both employees and the manager in the overall performance of the branch. The second factor is clearly defined by loan performance. The high loading of the leadership effectiveness rating on this factor reflects the key role of the branch manager in the loan performance of a branch. The failure of
any rating reflecting the efforts of clerical employees to load on this factor suggests that loan performance is primarily dependent on the efforts of the manager. Thus, this factor might best be called branch manager's loan performance.

The cross-loading of the leadership effectiveness rating is thought to represent the differentiation between two aspects of the branch manager's job. First, the branch manager has responsibility for supervising the operation of the branch and in leading the employees. These duties take place within the branch. Second, the manager has primary responsibility for making loans. These duties involve making contacts in the community and thus a large portion of these may take place outside the branch. Thus, the cross-loading of the leadership effectiveness rating can be interpreted as representing the differentiation between the manager's job duties that are internal to the branch (i.e., leadership of branch employees) from those duties that are primarily his own and which may be performed externally (i.e., making loans). This latter aspect of the branch manager's performance may be evaluated by central office executives as personal initiative and aggressiveness summed up in leadership effectiveness.

Branch performance factor scores were calculated for each branch for use in subsequent analysis by a method reported in Harman (1967).

Data Analysis

A mean score on commitment to the organization, the five satisfaction measures, and four perceived sources of organizational attachment were computed for the 37 branches. The mean level of attitudes within a branch, along with the situational measures and two performance factors, provided the basis for subsequent analysis.
For purposes of analysis, branches were divided into high, medium and low performance groups separately on each of the performance factors. The value used for assignment of branches to a group was ± .5 standard deviations from the mean of each performance factor score distribution. For example, high performing branches were considered to be those who had a factor score that was .5 standard deviation or greater from the mean of the distribution.

Multiple discriminant analysis was performed by a method reported in Overall and Klett (1972). This technique finds the linear combination of attitude variables that best discriminates between predetermined groups formed on the basis of the "performance variable". Multiple discriminant analysis is analogous to a one-way analysis of variance performed on several criteria simultaneously (Cramer & Block, 1966). Interpretation of the discriminant weights allows conclusions to be drawn concerning the relative contribution of each variable in discriminating between groups.

To test for differential relationships between branch performance and the level of the organization at which employee attitudes were focused, attitudes were classified a priori by researchers into two categories: attitudes focused primarily at the level of the branch; and, attitudes focused primarily at the level of the overall organization. In subsequent analysis, attitudes focused at the level of the branch are satisfaction with supervision, co-workers, and the work itself, and the perceived influence of branch location and the branch itself on employee attachment. Attitudes focused at the level of the overall organization include overall organizational commitment, satisfaction with pay and promotion, and the perceived influence of organizational policies and the organization itself on employee attachment.
Results

Eight multiple discriminant analyses were conducted: four for the branch performance factor and four for the branch manager's loan performance factor. Each analysis consisted of testing the power of one group of variables to distinguish between high, medium and low performing branches. The four groups of variables tested were: all attitudes; attitudes primarily focused at the level of the branch; attitudes focused at the level of the overall organization; and, situational characteristics. A measure of the total discriminable variance, which is approximately distributed as a chi-square variate when computed by the procedure in Overall and Klett (1972), was used to test the significance of individual discriminant functions. In addition, the total discriminatory power of the discriminant functions was calculated using Tatsuoka's (1970) multivariate extension of the estimated omega-squared. The omega-squared statistic can be interpreted as the percentage of variance in the discriminant space that can be explained by reference to group differences (Tatsuoka, 1970).

Group means on the original measurements are presented in Table 3 and 4 for attitudes and situational characteristics grouped by branch performance, and Tables 5 and 6 for attitudes and situational characteristics grouped by branch manager's loan performance.

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Insert Tables 3, 4, 5, & 6 About Here

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All Attitudes

The discriminant analysis of the branch performance factor and all attitude variables resulted in one discriminant function significant beyond
the .005 level with the total discriminatory power attributable to the first
discriminant function being 43%. Thus, 43% of the variance in attitudes is
explainable by reference to group differences in performance. The total
discriminable variance and the standard form weighting coefficients for the
first discriminant function are reported in Table 7. Groups means on the
discriminant functions are reported in Table 8.

The weighting coefficients suggest that performance groups are
primarily differentiated on the basis of the level of commitment to the
overall organization, satisfaction with the work itself, satisfaction with
promotion, and satisfaction with co-workers. Group means on the original
measurements (Table 3) show that commitment and satisfaction with promotion
prospects differentiate between all three performance groups, with high
performing branches scoring highest on these variables and low performing
branches receiving the lowest score. Medium performing branches had a
score approximately mid-way between the scores for the high and low group.
On the other hand, satisfaction with the work itself and co-workers primarily
distinguishes low performing branches from medium and high performing
branches. Low performing branches had the lowest score on these variables
while there was little difference between the scores for medium and high
performing branches.

Group means (Table 8) on the first discriminant function demonstrate
that medium performing branches had a lower score than either the high or
low performing groups. The means for the low and medium performing groups
do not appear to differ significantly from each other. On the other hand,
the means of the low and medium performing groups appear significantly lower than the mean of the high performing group. Consequently, perhaps the most appropriate conclusion that can be made is that high performing branches are differentiated from low and medium performing with respect to their level of attitudes.

Attitude variables did not significantly discriminate between branches grouped on the branch manager's loan performance factor. Thus, it can be concluded that no relationship exists between the attitudes measured and this dimension of performance.

Branch Level and Organizational Level Attitudes

The analyses conducted to determine whether differential relationships existed between performance and the level of the organization at which employee attitudes were focused did not result in discrimination significant at the .05 level. No strong relationships were found between either attitudes focused at the level of the overall organization or attitudes focused at the level of the branch on the one hand, and the measures of branch performance and branch manager's loan performance on the other hand.

Situational Characteristics

The results of the analysis of situational characteristic as related to branch performance factor were not significant at the prescribed level. However, the first discriminant function approached a level of significance ($p<.10$) and thus a weak relationship was found to exist between situational characteristics and branch performance.

Discriminant analysis based on the situational characteristics resulted in significant discrimination between branches grouped on the branch manager's loan performance factor. One discriminant function was significant
at the .05 level with the total discriminatory power attributable to the first discriminant function being 34%. Total discriminable variance and the standard form weighting coefficients are presented in Table 9.

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Insert Table 9 About Here

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The weighting coefficients suggest that high, medium and low performing branches are differentiated on the basis of branch size, physical condition of the branch, age of the manager, and the age range of the branch clientele. Group means on the original measures show that high performing branches are differentiated from medium and low performing branches by being larger in size and having younger managers. On the other hand, medium performing branches are characterized by good physical condition and a younger clientele in comparison with high and low performing branches. The group means on the discriminant functions are presented in Table 10.

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Insert Table 10 About Here

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Discussion

Several findings of note have emerged from the results of the data analysis. However, before discussing these findings in more detail it is worthwhile briefly to comment upon the nature of the performance measures. An understanding of the two domains of performance reflected by each measure is useful in the interpretation of results.

The two performance factors represent independent dimensions of the overall performance of a branch. This is true both statistically and from
a more analytical standpoint. The dimensions of unit performance appear to
differ with respect to the type of banking function that is being evaluated,
the employees who perform the function, and the location in which the
performance of the function may take place.

The "branch performance" measure represents an overall evaluation of
branch employees in the performance of internal job duties that are primarily
concerned with providing services to customers who come to the branch to
transact business. Employee performance in providing such familiar bank
services as checking accounts, savings accounts, and safe deposit boxes is
represented by this measure of performance. Clearly, an aspect of this measure
is the manager's performance of his leadership function with respect to
employees and other internal supervisory activities.

The measure of the "manager's loan performance" represents an evaluation
of the branch manager in job duties related to loaning money. This measure
probably reflects an evaluation of such managerial attributes as initiative
and aggressiveness in securing loan business and the manager's skills in
dealing generally with non-employees. Many of these activities may take
place outside the branch. For example, the manager may actively participate
in a local civic organization as a means of making himself or herself known to indivi-
duals in the community who may be potential loan customers.

Results of the data analysis demonstrate a highly significant relation-
ship between the branch performance measure and the level of employee atti-
tudes within the branch. The level of employee attitudes was found to be
most highly related to functions performed within the branch. The group
means of the low and medium performing branches on the discriminant function
were similar to each other while differing greatly from the mean of the
high performing group. High performing branches were characterized by employees who possess high levels of commitment to the organization and high levels of satisfaction with the work itself, opportunities for promotion, and co-workers.

When attitudes were examined separately according to the level of the organization at which they were primarily focused—the branch or the overall organization—it was evident that neither group of attitudes alone was strongly related to branch performance. This finding suggests that only when attitudes toward the branch and the overall organization are high is there likely to be a relationship with branch performance. In other words, employees in high performing branches have stronger positive attitudes toward both the branch in which they work and the larger organization of which it is a part, than do employees in low performing branches.

This finding is of particular interest given the structural nature of the organization studied. It suggests that the performance of spatially separated work units is related to a total set of employee attitudes that includes attitudes toward aspects of the organization that transcend the physical boundaries of the immediate work environment. Thus, for high levels of performance to be found it is important that employees have positive orientations toward such characteristics of the overall organization as its values, goals, reputation and policies together with positive attitudes toward such aspects of work in the branch as the work itself, supervision, and co-workers. The implication for unit managers in settings such as this is the importance of keeping employees informed on the goals of the larger organization as well as developing a efficient working environment within the branch.
In contrast to the type of variables that were found to be related to the branch performance measure, the manager's loan performance was found to be most highly related to situational characteristics of the branch and demographic characteristics of the manager. Thus, situational factors were more highly related to the manager's performance of job duties concerned with loaning money than were the attitudes held by employees. The absence of any relationship between the manager's loan performance and the level of employee attitudes is not surprising since a large portion of his loan functions are relatively detached from the daily work routine of most of the employees.

This finding serves to illustrate the fact that different managerial functions performed within and outside the immediate work environment of employees may have differential importance to employees. The attitudes of employees are related only to the manager's functional duties which directly affect employees and/or which take place within the immediate work environment of employees. This finding may hold for similar types of organizations where managerial job duties include several distinct functions and some of these functions are performed in locations different from the immediate work environment of employees.

The existence of independent dimensions of work unit performance has definite organizational implications, particularly for "service-type" organizations where work units are spatially separated and perform similar functions. Perhaps the most obvious implication is that global evaluations of the work unit become extremely difficult and, as a consequence, dangerous to make. As the number of dimensions of performance increase, such global evaluations are likely to become increasingly misleading and may result in
misdirected organizational actions. Evaluations of a work unit must be undertaken with several identifiable criteria in mind if an accurate evaluation is to result.

Organizational strategies for the selection and assignment of managers to work units are also likely to be affected by the existence of multiple dimensions of performance. Organizations that choose to maximize all aspects of performance in each branch would thus select and assign managers with a balance of relevant abilities in mind. However, the organization may alternatively follow a strategy of maximizing single aspects of performance in different work units and thus may select and assign managers on the basis of skills in one relevant area.

The differential relationships that independent dimensions of performance have with other variables also have organizational implications. Organizational interventions in the work unit designed to increase performance are likely to have the highest impact when directed toward aspects of the branch that are highly related to the relevant performance dimension. Interventions that are directed toward aspects of the branch that are unrelated to the dimension of performance in question are likely to have little impact or unintended consequences. The findings of this study indicate that care must be taken by the organization in both assessing and attempting to influence work unit performance.
References


21.

Footnotes

1This research was carried out under a contract from the Office of Naval Research (Contract No. N00014-69-A-0209-9001 NR 151-315)

The authors wish to express their appreciation to Joseph E. Champoux, Richard M. Steers, Eugene Stone, and William J. Crampon for their valuable assistance during various phases of this investigation.
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*Only factor loadings above .30 are reported.*
## TABLE 3

**Branch Performance Factor:**

**Group Means on Attitudes**

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<th>Branch Performance Groups</th>
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<th>Perceived Sources of Organizational Attachment</th>
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<td></td>
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<td>Work</td>
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<td>38.00</td>
<td>38.42</td>
<td>32.47</td>
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### TABLE 4

Branch Manager's Loan Performance Factor:

Group Means on Attitudes

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<th>Branch Performance Groups</th>
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<th>Work</th>
<th>Pay</th>
<th>Promotion</th>
<th>Perceived Sources of Organizational Attachment</th>
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<tr>
<td></td>
<td></td>
<td>JDI Satisfaction</td>
<td></td>
<td></td>
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<td>Branch Itself</td>
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<tr>
<td>Low</td>
<td>5.23</td>
<td>42.59</td>
<td>42.95</td>
<td>34.77</td>
<td>24.00</td>
<td>34.90</td>
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<tr>
<td>Medium</td>
<td>5.09</td>
<td>40.42</td>
<td>41.14</td>
<td>34.50</td>
<td>25.52</td>
<td>33.12</td>
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<tr>
<td>High</td>
<td>5.25</td>
<td>42.76</td>
<td>41.85</td>
<td>35.74</td>
<td>27.14</td>
<td>34.41</td>
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TABLE 5
Branch Performance Factor:
Group Means on Situational Measures

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<th>Manager's Demographic</th>
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<td></td>
<td>Age</td>
<td>Training</td>
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<tr>
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<td>Medium</td>
<td>41.8</td>
<td>1.6</td>
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<tr>
<td>High</td>
<td>39.9</td>
<td>1.7</td>
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<td>Manager's Demographic Measures</td>
<td>Branch Measures</td>
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<td>Age</td>
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<tr>
<td>High</td>
<td>40.8</td>
<td>1.7</td>
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TABLE 6

Branch Manager's Loan Performance Factor:

Group Means on Situational Measures
TABLE 7

Branch Performance:
Standard Form Discriminant Function Weights
on the First Discriminant Function of Attitudes

<table>
<thead>
<tr>
<th>Variable</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Commitment to the Organization</td>
<td>1.52</td>
</tr>
<tr>
<td>JDI Work</td>
<td>-1.31</td>
</tr>
<tr>
<td>JDI Promotion</td>
<td>1.25</td>
</tr>
<tr>
<td>JDI Co-workers</td>
<td>-1.07</td>
</tr>
<tr>
<td>JDI Supervision</td>
<td>-0.72</td>
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<tr>
<td>Perceived Influence of the Branch on Employee Attachment</td>
<td>0.57</td>
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<tr>
<td>Perceived Influence of Organizational Policies on Employee Attachment</td>
<td>0.50</td>
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<tr>
<td>Perceived Influence of the Organization on Employee Attachment</td>
<td>0.29</td>
</tr>
<tr>
<td>JDI Pay</td>
<td>-0.21</td>
</tr>
<tr>
<td>Perceived Influence of Branch Location on Employee Attachment</td>
<td>-0.06</td>
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</table>
TABLE 8

Branch Performance:

Group Means on the First Discriminant Function of Attitudes

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean</th>
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</thead>
<tbody>
<tr>
<td>Low Performance</td>
<td>-.69</td>
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<td>Medium Performance</td>
<td>-1.2</td>
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<tr>
<td>High Performance</td>
<td>1.1</td>
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</table>

Total Discriminable Variance  44.6 (20 df), p<.005
TABLE 9

Branch Manager's Loan Performance:
Standard Form Discriminant Function Weights
on the First Discriminant Function of Situational Characteristics

<table>
<thead>
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<th>Weight</th>
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<tr>
<td>Branch Size</td>
<td>.84</td>
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<tr>
<td>Physical Condition of the Branch</td>
<td>.74</td>
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<tr>
<td>Manager's Age</td>
<td>-.71</td>
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<tr>
<td>Age of Branch Clientele</td>
<td>.64</td>
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<tr>
<td>Income Level of Branch Clientele</td>
<td>-.52</td>
</tr>
<tr>
<td>Manager's Tenure in Branch</td>
<td>-.43</td>
</tr>
<tr>
<td>Training of Manager</td>
<td>.35</td>
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<tr>
<td>Age of Branch</td>
<td>-.16</td>
</tr>
<tr>
<td>Manager's Tenure in Bank</td>
<td>-.09</td>
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<tr>
<td>Branch Location</td>
<td>-.05</td>
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</table>
TABLE 10

Branch Manager's Loan Performance:
Group Means on the First Discriminant
Function of Situational Characteristics

<table>
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<th>Group</th>
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<tr>
<td>Low Performance</td>
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<tr>
<td>Medium Performance</td>
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<tr>
<td>High Performance</td>
<td>2.6</td>
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Total Discriminable Variance 37.4 (20 df), p<.05
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<th>Address</th>
<th>City, State, Zip</th>
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<tr>
<td>4</td>
<td>Dr. Marshall J. Farr, Director</td>
<td>Office of Naval Research, Arlington, VA</td>
<td>22217</td>
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<tr>
<td>1</td>
<td>Director</td>
<td>ONR Branch Office, 495 Summer Street, Boston, MA</td>
<td>02210</td>
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<tr>
<td>1</td>
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<td>ONR Branch Office, 1030 East Green Street, Pasadena, CA</td>
<td>91101</td>
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<tr>
<td>1</td>
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<td>ONR Branch Office, 536 South Clark Street, Chicago, IL</td>
<td>60605</td>
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<td>20390</td>
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<td>Cameron Station, Building 5, Alexandria, VA</td>
<td>22314</td>
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<td>Chairman</td>
<td>Behavioral Science Department, U.S. Naval Academy, Annapolis, MD</td>
<td>21402</td>
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<tr>
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<td>Chief of Naval Technical Training</td>
<td>Naval Air Station Memphis (75), Millington, TN</td>
<td>38054</td>
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<tr>
<td>1</td>
<td>Chief of Naval Training</td>
<td>Naval Air Station Pensacola, FL</td>
<td>32508</td>
</tr>
<tr>
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<td>LCDR Charles J. Thiesin, Jr., MSC, USN</td>
<td>Naval Air Development Center, Warminster, PA</td>
<td>18974</td>
</tr>
<tr>
<td>1</td>
<td>Commander</td>
<td>Naval Air Reserve, Naval Air Station Glenview, IL</td>
<td>60026</td>
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<tr>
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<td>Commander</td>
<td>Naval Air Systems Command, Department of the Navy, AIR-5, Wash., DC</td>
<td>20360</td>
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<tr>
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<td>Dr. Harold Booher</td>
<td>NAVAIR 415C, Naval Air Systems Command, 5600 Columbia Pike, Falls Church, VA</td>
<td>22042</td>
</tr>
<tr>
<td>1</td>
<td>CAPT John F. Riley, USN</td>
<td>Commanding Officer, U.S. Naval Amphibious School, Coronado, CA</td>
<td>92155</td>
</tr>
<tr>
<td>1</td>
<td>Special Assistant for Manpower</td>
<td>OASN (M&amp;RA), The Pentagon, Room 4E794, Washington, DC</td>
<td>20350</td>
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<tr>
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<td>Dr. Richard Niehaus</td>
<td>Office of Civilian Manpower Mgmt., Code 06A, Department of the Navy, Washington, DC</td>
<td>20390</td>
</tr>
<tr>
<td>1</td>
<td>CDR Richard L. Martin, USN</td>
<td>COMPAIRMIRAMAR F-14, NAS Miramar, CA</td>
<td>92145</td>
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<tr>
<td>1</td>
<td>Research Director, Code 06</td>
<td>Research and Evaluation Dept., U.S. Naval Examining Center, Great Lakes, IL</td>
<td>60088</td>
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<tr>
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<td>CAPT Allen E. McMichael</td>
<td>U.S. Naval Examining Center, Great Lakes, IL</td>
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</tbody>
</table>

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