General objectives were to develop and implement computer-based procedures for obtaining validated data on the characteristics of vocational school students and to convert this data into counseling information. Two types of data-information conversion procedures were field-tested: similarity scores based on discriminant analysis, and success estimates based on regression analysis. Scores from 36 aptitude, interest, and personality measures were accumulated for approximately 1600 prospective area vocational school students. A progress record was kept for each of these students after vocational school enrollment. Multivariate analyses conducted on antecedent and criterion data formed the bases for data-information conversion procedures used in the field tests. It is concluded that: (1) Successful and satisfied students enrolled in diverse vocational programs can be differentiated by aptitude, interest, or personality measures obtained prior to or shortly after entry into the programs; (2) Similarity scores and profiles represent effective techniques for translating data on these differences into useful counseling information; (3) Useful estimates of vocational program success can be conveyed to students in the form of experience tables based on the best predictors in a comprehensive battery of aptitude measures; and (4) The development of a generalized system of computer-based procedures for data-information conversion is both feasible and desirable. (Author/RE)
CONVERTING TEST DATA TO COUNSELING INFORMATION:
SYSTEM IMPLEMENTATION IN A VOCATIONAL SCHOOL*

Paper presented at the
1971 AERA National Convention

by
Dale J. Prediger
The American College Testing Program

The general objective of this project was to develop and implement
computer-based procedures for obtaining validated data on the charac-
teristics of vocational school students and to convert this data into
information that could be used by counselors in helping students select
an appropriate vocational education program. The rationale for the pro-
cedures used to convert test data into counseling information has been
presented by Prediger (1970, in press) and can be summarized in the
following eight points:

1. Information from tests, when viewed in the context of decision
theory, can play an important role in vocational development.

2. This role is primarily one of stimulating and facilitating
exploratory behavior.

3. Two data-information conversion procedures—similarity (centour)
scores and success estimates—are crucial to this role.

4. On the basis of both logical and technical considerations,
similarity scores are more appropriate than success estimates in stimu-
lating and facilitating exploratory behavior. Success estimates represent
one of many things to be considered in the process of exploration.

5. Similarity scores eliminate much of the guesswork inherent in
test profile interpretation.

6. Graphical procedures are available to provide help in under-
standing the reasons underlying a given counselee's similarity scores,
thus avoiding the take-it-or-leave-it aspects of test interpretation
based on similarity scores alone.

7. These procedures can also facilitate use of test data to initiate
changes in counselee characteristics and/or the characteristics of groups
representing various choice options, rather than merely to represent the
status quo.

8. Data-information conversion procedures must rely heavily on the
availability of local validity data.

*This project was partially supported by a contract with the Office of

Several of the appendices noted in the paper have not been attached
in order to conserve space. Copies of these appendices are presented in
the USOE research report by Prediger (1970) cited in the reference list.
A prototype package of computer programs was developed to facilitate data-information conversion. In the approach that was used, heavy reliance was placed on the multivariate research and classification strategies represented by the work of Cooley and Lohnes (1962, 1968) and the decision-oriented paradigm for local guidance research proposed by Clarke, Gelatt, and Levine (1965). On the basis of research results and the experience gained through the use of the prototype system, specifications were developed for a generalized "Test Validation and Information Feedback System" (TVIFS) that would be applicable to divergent educational settings and a variety of data-information conversion needs. Support for the development of early phases of TVIFS was obtained from the Ohio Board of Regents. With the exception of the follow-up component, TVIFS is scheduled to become operational in 1971. An overview of TVIFS is attached at the end of this report.

Project activities were conducted in an area vocational high school drawing students from 14 feeder schools. Several considerations made this an ideal setting in which to develop and implement data-information conversion procedures. For example, vocational programs are little known and often misunderstood by students, parents, and counselors. Nevertheless, students in the feeder schools must decide sometime during their sophomore or junior year whether they want to attend the area vocational school, and if so, which of some 25 vocational education programs they wish to enter. Informed choice is crucial since the vocational school attempts to honor the requests of its applicants instead of applying arbitrary placement procedures. Because of the concentrated amount of time spent in the programs (six out of eight periods a day), the choice a student makes may have a substantial effect on his vocational development. Student program choices are also of interest to vocational instructors and supervisors since the success of their programs depends on having students with the requisite abilities, interests, and motivation. In this context, data-information conversion procedures that call to a student's attention the vocational education programs for which he appears to have the requisite characteristics, can play an important role in improving the quality of enrollees in the various programs. At the same time, the student's freedom of choice is preserved, and the process of choice is facilitated.

Data-information conversion procedures require the presence of certain relationships between the antecedent and outcome variables. There is ample evidence that these relationships exist in vocational-technical school settings. Patterson (1956); Prediger, Waple, and Nusbaum (1968); and Stock and Pratzner (1969) have reviewed studies in which the correlation between antecedent variables and success criteria was determined. In general, these reviews have shown that (a) success in vocational education programs (usually measured by grades) is predictable to an extent that has practical significance; (b) the level of predictability depends on the vocational area and the predictors that are used; and (c) the results of studies vary widely from one setting to another. These findings support the feasibility and desirability of developing success estimates based on local validity data.
Research in which multivariate procedures were used to study vocational program differences is finally beginning to accumulate. D'Costa (1968), Doerr and Ferguson (1968), Passmore (1968), Pucel (1969), Silver (1967), and Stewart (1966, 1968) have shown that students enrolled in various vocational programs can be differentiated to a statistically significant extent by aptitude, interest, and personality variables used alone or in various combinations. In all but Pucel's study, multiple discriminant analysis procedures were employed to determine the way in which the groups were differentiated. Without exception, the first two discriminant factors accounted for most (typically more than 80%) of the discriminating power of the variables. Since the nature of the predictor variables and criterion groups varied from study to study, general conclusions as to the composition of the discriminating factors or the manner in which the groups differed are not possible. Comparison and generalization across studies will continue to be difficult until some agreement is reached on benchmark variables and criterion groups. Passmore (1968) has shown that even when the same variables and groups are involved, validity generalization cannot be assumed.

In several studies, the accuracy of program membership predictions based on a student's similarity scores was determined. The level of accuracy achieved from study to study varied with the nature of the variables, the number of vocational programs involved, and the statistical procedures used in obtaining the predictions. Only Silver (1967) concluded that accuracy of the predictions did not warrant guidance applications. Use of similarity scores in counseling was suggested in several of the studies.

Longitudinal validation procedures were employed in only two of the seven studies cited above (Pucel, 1969; Silver, 1967). Thus, most of the evidence that vocational programs can be differentiated is based on predictor and criterion data collected concurrently. No one has reported the actual use of analysis results in an ongoing guidance program. In the present study, the results of longitudinal analyses provided the basis for converting data on students into information that was used by counselors in 12 field-test schools. Student and counselor reactions to this experience are reported.

As noted above, previous research has shown that the relationships between antecedent and outcome variables required for data-information conversion are likely to vary from one vocational education setting to another. Hence, the nature of these relationships must be determined for the setting in which data-information conversion procedures are to be used. For this reason, answers to the following questions were sought during the course of the project.

Similarity scores

1. What procedures are appropriate for identifying and grouping similar vocational programs when the objective is to facilitate data-information conversion?
2. Is it possible to differentiate successful and satisfied students enrolled in these programs through use of comprehensive batteries of aptitude, interest, or personality measures obtained prior to or shortly after entry into the programs? If so,

3. Which variables are most effective, and what is the nature of the group differentiation that is achieved?

Success estimates

4. Within each of the vocational program areas, considered separately, which of the aptitude measures has the highest correlation with success?

5. Are guidance applications of the best two-variable combination of predictors warranted on the basis of the level of correlation achieved and the contribution made by each predictor?

Although the answers to the above questions are specific to the setting in which the study was conducted, the techniques are directly transferable to other settings. For example, the same questions could be asked of data obtained from students prior to entry into various college majors or occupational clusters.
Procedures

Subjects

The students in this study were enrolled at the Penta-County Vocational School, a vocational high school serving a five-county area surrounding Toledo, Ohio. When the project was begun early in 1966, 17 high schools sent students to Penta-County. As a result of consolidations, there were only 14 feeder high schools four years later. Enrollment in these schools varies from about 100 to 1,000 students with a median of about 500. The school districts range in socio-economic level and tax evaluation from low to above average and cover a composite of rural, small town, and urban areas, but not the center-city itself.

Penta-County operates approximately 24 different high-school-level vocational programs. (The number varies from year to year.) Most students enter as juniors; however, there are a few one-year programs open to seniors. The school has diligently tried to maintain an open-door policy that admits a student to the program of his choice. In cases where a large number of students apply for a program with limited space, this is sometimes impossible. However, every effort is then made to place the student in his second-choice program. Ramsey (1966) has presented a detailed description of the school, including the technical college with which it shares facilities.

Students entering Penta-County as juniors or seniors in the fall of 1966, 1967, and 1968 formed the sample used in the analyses. Since there is some shifting in and out of programs during the first month of school, sample membership was not determined until the end of September. The total sample consisted of 1,584 students, or approximately 500 students per year.

Variables

Scores from the following tests and inventories were used as antecedent variables:

1. General Aptitude Test Battery, Form B-1002, (GATB): Verbal Aptitude (V), Numerical Aptitude (N), Spatial Aptitude (S), Form Perception (F), Clerical Perception (Q), Motor Coordination (K), Finger Dexterity (F), and Manual Dexterity (M).


3. Kuder Preference Record--Vocational, Form C, (Kuder) covering the following interest areas: outdoor (O-I), mechanical (M-I), computational (C-I), scientific (S-I), persuasive (P-I), artistic (A-I), literary (L-I), musical (MU-I), social service (SS-I), and clerical (CL-I).

4. Lorge-Thorndike Intelligence Tests, Form A: Verbal IQ (VIQ) and Nonverbal IQ (NVIQ).
5. Junior-Senior High School Personality Questionnaire, 1963 Edition, Form A, (HSPQ) covering the following personality dimensions: warmhearted (A-P), bright (B-P), emotionally stable (C-P), excitable (D-P), assertive (E-P), enthusiastic (F-P), conscientious (G-P), adventurous (H-P), tenderminded (I-P), reflective (J-P), apprehensive (O-P), self-sufficient (Q2-P), controlled (Q3-P), and tense (Q4-P).

Only the descriptive labels associated with high scores on the HSPQ are given for the above dimensions. Abbreviations for the HSPQ scales are identical to those appearing in the latest test manual (Cattell & Cattell, 1969). Since several Kuder and HSPQ scales are subject to rather substantial sex differences, normalized standard scores based on percentile ranks were used in the analyses. Students having verification scores of less than 33 were not included in the analyses of Kuder results. Range checks were made on the scores from all measures.

One additional antecedent variable, student GPA prior to entering Penta-County (PRE-GPA), was also available. Typically, information on students entering Penta-County as juniors included feeder school grades received during the freshman year and the first semester of the sophomore year. Grades for an additional year were available for students entering Penta-County as seniors.

There were 36 antecedent variables, altogether, with aptitude represented by 12 measures (8 GATB scores, MR, VIQ, NVIQ, and PRE-GPA), interests represented by the 10 Kuder measures, and personality characteristics represented by the 14 HSPQ dimensions. Except for the Lorge-Thorndike VIQ and the HSPQ, which were administered shortly after students entered Penta-County, the tests were generally given during the fall of the year preceding a student’s entrance. The actual time of testing was left to the discretion of feeder school counselors. In all cases, testing was completed by midwinter. Several schools elected to give the tests in the spring of the year preceding a student’s application to Penta-County. This would be slightly less than a year and one-half before entrance. Make-up testing involving approximately 15% of the sample was completed in the fall following entrance.

Design

In order to make the analyses, reports of results, and the interpretation of these reports more manageable, an answer to Research Question 1 was required; that is, a practical procedure for grouping the 24 vocational programs had to be found. Empirical procedures were considered, especially the Mahalanobis' D^2 technique (Rao, 1952); however, use of the results of the analyses in a counseling setting made a logical grouping seem more appropriate. The basic rationale was to obtain groups having face validity and utility for counselors and students rather than to maximize vocational program discrimination.

The Penta-County counseling staff and vocational supervisors participated in the initial grouping of the 24 vocational programs. Similarities in program content and student characteristics thought to be required in the programs served as the subjective criteria. The initial grouping was
used in preliminary discriminant analyses run on data available for 1966 and 1967 entrants. Slight revisions were made on the basis of group distribution in discriminant space and counselor reaction to similarity scores provided for a 1968-69 field-test sample. The revised grouping was subjected to a second discriminant analysis when data for the total sample became available. Additional counselor reaction, group size considerations, and the results of these analyses were used to arrive at the final grouping shown in Table 1.

Seven of the 12 groups are the same as they were in the initial grouping. Changes usually involved shifting a program from one group to another. For example, machine trades and welding switched places, and high skill steno became a separate area, having been initially combined with the cooperative office education and office machine programs.

The regression analyses required to answer Research Questions 4 and 5 were run separately for each of the 12 groups. However, answers to Research Questions 2 and 3 required that analyses be conducted across the various vocational programs. If the analyses were performed on all 12 groups simultaneously, sex differences from program to program would likely cloud information on program differences available in the antecedent variables. For example, one might find that programs enrolling girls can be differentiated from those enrolling boys on the basis of interests, aptitudes, and personality measures. This would be of little practical value, however, since there are better ways to tell girls from boys. Use of the results of the analyses for data-information conversion would also be limited since it makes little sense to report a girl's similarity to auto mechanics students or to report a boy's similarity to students in the high skill steno program. Such reports would most likely be meaningless from a statistical as well as a practical standpoint.

In order to avoid the problem noted above and at the same time provide for comprehensive analyses, the vocational programs were organized into three sex-related groups: programs enrolling primarily males, programs enrolling primarily females, and programs having a substantial enrollment of both males and females. As shown in Table 1, the male, female, and mixed groups each included four programs when the final analyses were performed. Separate analyses were run on the male and mixed groups combined (the M-MF analysis group) and the female and mixed groups combined (the F-MF analysis group). Thus, the M-MF and F-MF analysis groups each included eight vocational program groups. Similarity score reports were also based on this grouping.

Multivariate analyses of variance and discriminant analyses were used to study the differentiation of students enrolled in the vocational programs. These analyses were first run separately on each of the three types of antecedent variables. Ten of the most effective variables identified in these analyses were then combined in the final analysis on which the similarity score equations were based.

The vocational programs used in the discriminant analyses did not include students who dropped out of school or returned to the feeder high school, who expressed dissatisfaction with program choice, or who failed
Table 1

Final Grouping of Vocational Program Areas

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>Original sample</th>
<th>Eligible</th>
<th>Data available</th>
<th>Regression analyses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Discriminant analyses&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programs primarily enrolling males</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Carpentry</td>
<td>57</td>
<td>48</td>
<td>41</td>
<td>52</td>
</tr>
<tr>
<td>B. Auto &amp; Ag. Mech., machine trades</td>
<td>242</td>
<td>163</td>
<td>139</td>
<td>225</td>
</tr>
<tr>
<td>C. Radio &amp; TV repair, electronics</td>
<td>88</td>
<td>58</td>
<td>54</td>
<td>82</td>
</tr>
<tr>
<td>D. Auto body, welding</td>
<td>116</td>
<td>88</td>
<td>73</td>
<td>108</td>
</tr>
<tr>
<td>Total</td>
<td>503</td>
<td>357</td>
<td>307</td>
<td>467</td>
</tr>
<tr>
<td>Programs enrolling both males and females</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Horticulture</td>
<td>50</td>
<td>29</td>
<td>24</td>
<td>41</td>
</tr>
<tr>
<td>F. Distributive Educ.</td>
<td>103</td>
<td>51</td>
<td>38</td>
<td>79</td>
</tr>
<tr>
<td>G. Commercial art, printing, drafting</td>
<td>204</td>
<td>150</td>
<td>134</td>
<td>185</td>
</tr>
<tr>
<td>H. Data processing, account clerk</td>
<td>126</td>
<td>93</td>
<td>86</td>
<td>113</td>
</tr>
<tr>
<td>Total</td>
<td>483</td>
<td>323</td>
<td>282</td>
<td>418</td>
</tr>
<tr>
<td>Programs primarily enrolling females</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Child care, Comm. &amp; home Serv., dietary aid</td>
<td>162</td>
<td>95</td>
<td>87</td>
<td>128</td>
</tr>
<tr>
<td>J. Cosmetology, dental Asst.</td>
<td>199</td>
<td>151</td>
<td>132</td>
<td>171</td>
</tr>
<tr>
<td>K. Co-op. office Educ., office machines</td>
<td>154</td>
<td>116</td>
<td>102</td>
<td>124</td>
</tr>
<tr>
<td>L. High skill steno</td>
<td>83</td>
<td>66</td>
<td>61</td>
<td>61</td>
</tr>
<tr>
<td>Total</td>
<td>598</td>
<td>428</td>
<td>382</td>
<td>484</td>
</tr>
<tr>
<td>Total sample</td>
<td>1584</td>
<td>1108</td>
<td>971</td>
<td>1369</td>
</tr>
<tr>
<td>M-MF analysis group</td>
<td>986</td>
<td>680</td>
<td>589</td>
<td>885</td>
</tr>
<tr>
<td>F-M analysis group</td>
<td>1081</td>
<td>751</td>
<td>664</td>
<td>902</td>
</tr>
</tbody>
</table>

<sup>a</sup>Sample sizes shown here are for the final analyses conducted on aptitude and interest measures, combined. Sample sizes for the separate analyses performed on the aptitude, interest, and personality variables are given in Table 2.
to achieve a satisfactory GPA in their vocational course work. The cut-off point for a satisfactory GPA was 1.8 or better with a "C" being 2.0 on a 4.0 scale. Academic course work was not included in calculating a student's GPA.

A survey of student satisfaction with program choice was taken at the end of the 1963-69 school year. Hence, results were available for juniors entering Penta-County in 1967 and juniors and seniors entering in 1968. Unfortunately, a post high school follow-up of 1966 entrants and the small group of seniors entering Penta-County in 1967 was not completed in time to include their satisfaction ratings in the definition of the criterion groups. Satisfaction ratings were available for about two thirds of the sample, however.

The ratings were obtained on a four-choice scale administered under conditions conducive to confidentiality of response. Students indicating that other vocational programs would definitely have been more appropriate to their abilities and interests or who expressed a more intense degree of dissatisfaction with the program in which they were enrolled were not included in the criterion groups. About 12% of the students who were surveyed were excluded for this reason.

The number of students available in each of the program groups after application of the success and satisfaction criteria is shown in the column labeled "eligible" in Table 1. Despite extensive make-up testing, not all of these students had a complete set of scores. The "data available" column of Table 1 shows the number of eligible students who had scores on the ten aptitude and interest measures used in the final discriminant analyses.

Students involved in the regression analyses did not have to meet the criteria of eligibility applied to the discriminant analysis groups. Vocational program GPA at time of graduation or drop-out was used as the criterion of success. Hence, only students who left school before they had established a grade record or who had missing test scores were excluded from the regression analyses. The number of students in the regression analyses groups is shown in Table 1.
Results and Conclusions

Conclusions reached with respect to the project objectives and research questions are stated in the context of the results supporting these conclusions. Because of the importance assumed by the data-information conversion procedures as the project progressed, these procedures and the field tests of them are given special attention in this section.

Modified versions of the Cooley-Lohnes computer programs (Cooley & Lohnes, 1962) were used for the multivariate analyses of variance and discriminant analyses required to answer Research Questions 2 and 3. These programs include Box's F test for homogeneity of group dispersions, Wilk's lambda test for overall group differentiation, and Rao's chi square test for group differentiation by a single discriminant function or factor.

The significance levels indicated by the statistical analyses were used in assessing the role that chance might have played in producing the observed results. Interest was primarily in data reduction and information feedback rather than the discovery of general laws of nature. Decisions with respect to data-information conversion strategies were based, in part, on the results of the significance tests and, in part, on other information produced by the statistical analyses.

Question 1

Workable procedures for identifying and grouping similar vocational programs were described in the design section of this report. Essentially, these procedures rely on the pooled judgment of counselors and vocational supervisors acquainted with the nature of the programs and students to be grouped. Major consideration is given to forming program clusters that will be helpful to students who are considering vocational program choice options. Empirical data on the characteristics of group members are used, along with counselor reactions based on field tests, to make adjustments in original group composition. Few adjustments were found to be necessary in the setting in which these procedures were implemented. Counselors expressed no dissatisfaction with the vocational program grouping used during the 1969-70 field tests. Hence, it may be concluded that the procedures are appropriate for identifying and grouping similar vocational programs when the objective is to facilitate data-information conversion.

Question 2

Eight vocational program groups were involved in the personality measure analyses. Nine groups were involved in the separate aptitude and interest measure analyses in order to obtain empirical information for use in grouping similar vocational programs. Group labels and sample sizes are shown in Table 2.

The F values obtained from Box's test for homogeneity of dispersions were uniformly small across all analyses. The median value was 1.11 with the range being 1.01 to 1.18. The size of these F values would not appear
Table 2
Vocational Program Areas Used in Separate Analyses of Aptitude, Interest, and Personality Measures

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>Program primarily enrolling males</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample size</td>
<td>Aptitude</td>
<td>Interest</td>
<td>Personality</td>
</tr>
<tr>
<td>A. Carpentry</td>
<td>42</td>
<td>41</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>B1. Auto &amp; Ag. mechanics</td>
<td>114</td>
<td>104</td>
<td>161\textsuperscript{b}</td>
<td></td>
</tr>
<tr>
<td>C. Radio &amp; TV repair, electronics</td>
<td>52</td>
<td>56</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>D. Auto body, welding</td>
<td>81</td>
<td>75</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>326</td>
<td>312</td>
<td>338</td>
<td></td>
</tr>
</tbody>
</table>

Programs enrolling both males and females

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>Sample size</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. Horticulture</td>
<td>24</td>
<td>24</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>F. Distributive Educ.</td>
<td>31</td>
<td>39</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>G. Commercial art, printing, drafting</td>
<td>135</td>
<td>137</td>
<td>146</td>
<td></td>
</tr>
<tr>
<td>H. Data processing, account clerk</td>
<td>80</td>
<td>89</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>270</td>
<td>289</td>
<td>306</td>
<td></td>
</tr>
</tbody>
</table>

Programs primarily enrolling females

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>Sample size</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1. Child care</td>
<td>36</td>
<td>41</td>
<td>91\textsuperscript{c}</td>
<td></td>
</tr>
<tr>
<td>I2. Community &amp; home serv., dietary aid</td>
<td>46</td>
<td>47</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>J. Cosmetology, dental assistant</td>
<td>133</td>
<td>136</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>K. Co-op. office Educ., office machines</td>
<td>79</td>
<td>107</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>L. High skill steno</td>
<td>49</td>
<td>62</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>343</td>
<td>393</td>
<td>371</td>
<td></td>
</tr>
</tbody>
</table>

Total sample

<table>
<thead>
<tr>
<th>Sample size</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>939</td>
<td>994</td>
<td>1015</td>
<td></td>
</tr>
</tbody>
</table>

M-MF analysis group

<table>
<thead>
<tr>
<th>Sample size</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>556</td>
<td>601</td>
<td>644</td>
<td></td>
</tr>
</tbody>
</table>

F-MF analysis group

<table>
<thead>
<tr>
<th>Sample size</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
</tr>
</thead>
<tbody>
<tr>
<td>613</td>
<td>682</td>
<td>677</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{a}Includes only those students meeting the success and satisfaction criteria and who had data available.

\textsuperscript{b}Areas B1 and B2 were combined in the HSPQ analyses.

\textsuperscript{c}Areas I1 and I2 were combined in the HSPQ analyses.
to invalidate Wilks' lambda test for group differentiation. As noted by Cooley and Lohnes (1962), Wilks' test is relatively insensitive to slight departures from homogeneity of dispersion.

Results from Wilks' lambda test are presented in Table 3. All F values obtained via the multivariate analyses of variance are statistically significant at far beyond the .01 level. Thus, in answer to Research Question 2, vocational program differentiation is possible through use of aptitude, interest, or personality measures.

Perspective on the relative effectiveness of the different types of measures can be obtained by comparing the F values. For example, the interest measures appear to be somewhat more effective than the aptitude measures in the M-MF analysis group, but about equally effective in the F-MF group. The personality measures were, by far, the least effective of the three types. Since the number of groups used in the analyses differed, a strict comparison of F values obtained with the personality measures as versus the aptitude and interest measures is not warranted. However, multivariate analyses of variance involving 9 of the 12 aptitude measures across the same 8 groups used with the personality measures, resulted in F values of 4.34 and 7.48 for the M-MF and F-MF analysis groups, respectively. Both of these values are much larger than those obtained through use of the personality measures.

Because of their relatively poor showing in the separate analyses, the personality measures were eliminated from the final analyses. Only the most effective aptitude and interest measures, as judged on the basis of separate discriminant analyses, were included. Multivariate analyses of variance involving ten of these aptitude and interest measures in combination, resulted in F values of 9.10 and 11.83 for the M-MF and F-MF analysis groups, respectively. Since these values are much larger than those obtained for the aptitude and interest measures separately, it would appear that use of both types of measures, in conjunction, results in substantially more group differentiation than use of either, alone. A cross-validation sample is needed to provide conclusive evidence on this point, however.

**Question 3**

As already noted, discriminant analyses were performed in conjunction with each of the analyses discussed above. The statistical significance and relative effectiveness of the discriminant factors obtained in the discriminant analyses are reported in Table 4. The first two factors achieved significance at far beyond the .01 level. The significance tests for the aptitude and interest measures combined must be discounted, however, because a cross-validation sample was not used. Nevertheless, the size of the chi square values provides substantial evidence that the vocational program groups can be differentiated on a number of dimensions. The interest measures appeared to be particularly effective in this respect.

By noting the size of the chi square values obtained in the significance tests for a given set of predictors, it is possible to gain perspective on the relative effectiveness of the factors. Inspection of these
Table 3
Results of Wilks' Lambda Test
for Group Differentiation

<table>
<thead>
<tr>
<th>Type of measure</th>
<th>No. of groups</th>
<th>No. of variables</th>
<th>M-MF</th>
<th>F-MF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>d.f.</td>
<td>d.f.</td>
</tr>
<tr>
<td>Aptitude</td>
<td>9</td>
<td>12</td>
<td>3.86</td>
<td>96&amp;3890</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>96&amp;4005</td>
<td></td>
</tr>
<tr>
<td>Interest</td>
<td>9</td>
<td>10</td>
<td>5.98</td>
<td>80&amp;3706</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>80&amp;4220</td>
<td></td>
</tr>
<tr>
<td>Personality characteristics</td>
<td>8</td>
<td>14</td>
<td>1.77</td>
<td>98&amp;3949</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>98&amp;4158</td>
<td></td>
</tr>
</tbody>
</table>

Note.--An F value of 1.44 is needed for significance at the .01 level for 75 and 1000 degrees of freedom.
Table 4
Chi Squares Indicating Relative Differentiation
of Groups by Discriminant Factors

<table>
<thead>
<tr>
<th>Type of measure</th>
<th>Aptitude</th>
<th>Interest</th>
<th>Personality</th>
<th>Aptitude &amp; interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor</td>
<td>M-MF</td>
<td>F-MF</td>
<td>M-MF</td>
<td>F-MF</td>
</tr>
<tr>
<td>1</td>
<td>191.5***</td>
<td>255.6***</td>
<td>154.7***</td>
<td>200.7***</td>
</tr>
<tr>
<td>2</td>
<td>98.3***</td>
<td>192.4***</td>
<td>132.0***</td>
<td>122.5***</td>
</tr>
<tr>
<td>3</td>
<td>23.7</td>
<td>44.9***</td>
<td>95.3***</td>
<td>56.6***</td>
</tr>
<tr>
<td>4</td>
<td>19.7</td>
<td>26.9*</td>
<td>36.8***</td>
<td>54.4***</td>
</tr>
<tr>
<td>5</td>
<td>12.8</td>
<td>15.3</td>
<td>20.8*</td>
<td>28.8***</td>
</tr>
<tr>
<td>6</td>
<td>8.9</td>
<td>12.2</td>
<td>13.2</td>
<td>10.7</td>
</tr>
<tr>
<td>7</td>
<td>2.1</td>
<td>6.8</td>
<td>1.7</td>
<td>4.9</td>
</tr>
<tr>
<td>8a</td>
<td>1.7</td>
<td>3.2</td>
<td>1.2</td>
<td>1.1</td>
</tr>
</tbody>
</table>

*Since only eight groups were involved in the analyses for the personality variables and the aptitude and interest measures combined, seven factors exhausted the discriminating power of the measures.

***p < .001, **p < .01, *p < .05
values shows that a large majority of the discriminating power of the
measures was generally concentrated in the first two factors. Attention
is focused on the first two factors in the results presented below.

Tables 5 through 8 show the correlation of the first two factors with
the variables used in each of the analyses. The same information for
Factors 3 and 4 is presented in Tables 11 through 14 in Appendix D.
Vocational program means on the first four factors are presented in
Tables 15 through 18 of the same appendix. The ten measures selected
for the combined aptitude-interest analyses are listed in Table 8. Sample
sizes appeared to be too small to warrant use of all 22 aptitude and
interest measures in the final analyses. Unfortunately, specific guidelines
have not yet appeared on the minimum number of cases per variable per group
required for discriminant analysis.

The nature of the factors that best serve to differentiate students
in the various vocational programs and the manner in which these programs
are differentiated can best be seen from the similarity score profiles
presented as Figures 2 through 9. These profiles each represent a concise
answer to Research Question 3. In Figures 2 through 7, the positions of
the vocational program means (centroids) on the first two factors have been
plotted as single points. In Figures 8 and 9, the distribution of one of
the groups is shown by an ellipse enclosing the scores of about 50% of
the group members. Similar, but not identical, ellipses could have been
plotted to each of the other groups. However, one ellipse per profile
should be sufficient to provide perspective on the amount of group dif-
ferration achieved.

Figure 2 will be used as an example of how similarity score profiles
can provide information relevant to Research Question 3. Note that the
first factor dimension is characterized by academic- and clerical-related
aptitudes versus mechanical reasoning aptitude. Program differentiation
on this factor is evident from the distribution of the groups along the
standard score scale. For example, the data processing and account clerk
students (area H) score toward the academic-clerical end of the dimension,
and as one would also expect, auto-Ag. mechanics, welding, and auto body
students (areas B1 and D) score toward the mechanical end. The second
factor appears to represent a mechanical-technical dimension with
radio-TV repair, electronics, and machine trades students (areas C and B2)
obtaining the highest scores on the factor. Horticulture and distributive
education students (areas E and F) score toward the other end of the
dimension, as one would expect. More than one and one-half standard
deviations separate the extreme groups on both factors. Thus, the major
aptitude dimensions differentiating students enrolled in the nine voca-
tional programs represented by the M-MF analysis group appear to be an
academic-clerical versus mechanical reasoning dimension and a mechanical-
technical dimension. Similar analysis procedures can be applied to the
other profiles.
Table 5

Aptitude Variable Correlations with First Two Factors

<table>
<thead>
<tr>
<th>Variable</th>
<th>M-MF analysis group</th>
<th>F-MF analysis group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Factor 1</td>
<td>Factor 2</td>
</tr>
<tr>
<td>M-R</td>
<td>-.42</td>
<td>.84</td>
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<tr>
<td>V</td>
<td>.48</td>
<td>.33</td>
</tr>
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<td>N</td>
<td>.49</td>
<td>.35</td>
</tr>
<tr>
<td>S</td>
<td>.03</td>
<td>.59</td>
</tr>
<tr>
<td>P</td>
<td>.31</td>
<td>.17</td>
</tr>
<tr>
<td>Q</td>
<td>.52</td>
<td>.19</td>
</tr>
<tr>
<td>K</td>
<td>.25</td>
<td>.04</td>
</tr>
<tr>
<td>F</td>
<td>.25</td>
<td>-.09</td>
</tr>
<tr>
<td>M</td>
<td>.00</td>
<td>.19</td>
</tr>
<tr>
<td>PRE-GPA</td>
<td>.67</td>
<td>.41</td>
</tr>
<tr>
<td>VIQ</td>
<td>.58</td>
<td>.46</td>
</tr>
<tr>
<td>NVIQ</td>
<td>.32</td>
<td>.57</td>
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</table>
Table 6
Interest Variable Correlations with
First Two Factors

| Variable | M-MF analysis group |  | P-MF analysis group |  |
|----------|---------------------|  |---------------------|  |
|          | Factor 1 | Factor 2 | Factor 1 | Factor 2 |
| O-I      | .63      | .33      | .28      | .13      |
| M-I      | .72      | -.09     | .27      | .13      |
| C-I      | -.50     | -.54     | -.48     | -.01     |
| S-I      | .11      | -.40     | .01      | .10      |
| P-I      | -.28     | -.12     | -.04     | -.27     |
| A-I      | -.17     | .84      | .33      | .77      |
| L-I      | -.15     | .08      | .01      | .07      |
| MU-I     | .04      | -.08     | -.01     | .26      |
| SS-I     | .07      | -.01     | .45      | -.59     |
| CL-I     | -.67     | -.42     | -.93     | -.12     |
### Table 7
Personality Variable Correlations with First Two Factors

<table>
<thead>
<tr>
<th>Variable</th>
<th>M-MF analysis group</th>
<th>F-MF analysis group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>A-P</td>
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<td>-.21</td>
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<tr>
<td>B-P</td>
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<td>.15</td>
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<tr>
<td>C-P</td>
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<td>-.05</td>
</tr>
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<td>D-P</td>
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<td>-.04</td>
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<td>E-P</td>
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<td>F-P</td>
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<td>G-P</td>
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<td>I-P</td>
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<tr>
<td>J-P</td>
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<td>.58</td>
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<tr>
<td>O-P</td>
<td>.11</td>
<td>-.03</td>
</tr>
<tr>
<td>Q2-P</td>
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<td>-.10</td>
</tr>
<tr>
<td>Q3-P</td>
<td>.15</td>
<td>-.01</td>
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<tr>
<td>Q4-P</td>
<td>.05</td>
<td>.13</td>
</tr>
</tbody>
</table>
Table 8

Correlations of Aptitude and Interest Variables Used in Final Analyses with First Two Factors

<table>
<thead>
<tr>
<th>Variable</th>
<th>M-MF analysis group</th>
<th>F-MF analysis group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Factor 2</td>
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<tr>
<td>MR</td>
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<td>N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>.01</td>
<td>.25</td>
</tr>
<tr>
<td>Q</td>
<td>-.45</td>
<td>.11</td>
</tr>
<tr>
<td>PRE-GPA</td>
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<td>.27</td>
</tr>
<tr>
<td>O-I</td>
<td>.50</td>
<td>-.22</td>
</tr>
<tr>
<td>M-I</td>
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<td>.36</td>
</tr>
<tr>
<td>C-I</td>
<td>-.51</td>
<td>.35</td>
</tr>
<tr>
<td>S-I</td>
<td>.02</td>
<td>.43</td>
</tr>
<tr>
<td>A-I</td>
<td>.06</td>
<td>-.58</td>
</tr>
<tr>
<td>SS-I</td>
<td>-.24</td>
<td>-.49</td>
</tr>
<tr>
<td>CL-I</td>
<td>-.63</td>
<td>.17</td>
</tr>
</tbody>
</table>

Note.--A vacant cell indicates that the associated variable was not used with the analysis group.
Figure 2

Distribution of M-MF Analysis Groups on First Two Aptitude Factors

**PRE-GPA
*VIQ
*Q
N
V

---

A. Carpentry
C. Radio & TV repair, electronics
D. Auto body, welding
E. Horticulture
F. Distributive Educ.
G. Commercial art, printing, drafting
H. Data processing, account clerk

---

Note.—** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.
Figure 3
Distribution of F-MF Analysis Groups
on First Two Aptitude Factors

E. Horticulture
F. Distributive Educ.
G. Commercial art,
    printing, drafting
H. Data processing,
    account clerk

I1. Child care
I2. Comm. & home Serv.,
    dietary aid
J. Cosmetology, dental Asst.
K. Co-op. office Educ.,
    office machines
L. High skill steno

Note.---*** = r \geq .69; ** = r of .60-.69; * = r of .50-.59; no * = r of
    .40-.49. Variables having factor loadings with an absolute value of less
    than .40 are not listed as factor anchors.
Figure 4

Distribution of M-MF Analysis Groups on First Two Interest Factors

***M-I
**C-I
**C-I
Factor 1

**C-I
C. Carpentry
B. Auto & Ag. Mech.
A. Machine trades
H. Data processing, account clerk
E. Horticulture
F. Distributive Educ.
G. Commercial art, printing, drafting

A. Radio & TV repair, electronics
B. Auto body, welding

Note.--*** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.
Figure 5
Distribution of F-MF Analysis Groups
on First Two Interest Factors

Note.--*** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.
Figure 6
Distribution of M-MF Analysis Groups on First Two Personality Factors

Note.--*** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.
Figure 7
Distribution of F-MF Analysis Groups
on First Two Personality Factors

Note.--*** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.
Figure 8

Similarity Score Profiles for Male and Mixed Groups
(with Sample Scores Plotted for a Fictitious Counselee)

This chart can be used to plot a student's factor scores in order to facilitate interpretation of the similarity scores given on the "Student Similarity Report." The aptitude and interest dimensions represented by the factors are labeled at the ends of the factor scales. When ellipses are shown, they enclose about 50% of the factor scores of students falling in each of the indicated vocational areas. Correlation between variables and factors is indicated as follows:

- High: \( r > .69; \)
- Medium: \( .60 \leq r < .69; \)
- Low: \( .50 \leq r < .60; \)
- No Correlation: \( r = 0 < .50; \)

X = 50, SD = 10 for both factors.
Figure 9

Similarity Score Profiles for Female and Mixed Groups

- High
  - ** Pre-PC GPA
  - *** Clerical Int.
  - ** Numerical Apt.

- Low
  - *** Pre-PC GPA
  - ** Clerical Int.

Data Processing
Account Clerk

Co-op Office Education,
Office Machines

Cosmetology
Dental Asst.

Child Care, Community &
Home Serv., Dietary Aide

Voc. Horticulture

Distributive
Education

- High Skill Steno

- X = 50, SD = 10
for both Factors

This chart can be used to plot a student's factor scores in order to facilitate interpretation of the similarity scores given on the "Student Similarity Report." The aptitude and interest dimensions represented by the factors are indicated at the ends of the factor scales. When ellipses are shown, they enclose about 50% of the factor scores of students falling in each of the indicated vocational areas. Correlation between variables and factors is indicated as follows:

- *** r > .68
- ** r of .60 - .69
- * r of .50 - .59
- no r if r < .40

27
Regression analyses using the aptitude measures as predictors and vocational program GPA as the criterion of success were run for each of the 12 program groups. In these analyses, the GATB intelligence score (G) was added to the original predictors.

Zero-order correlations between the predictors and the criterion are given in Table 9. In answer to Research Question 4, PRE-GPA is, with only one exception, the best single predictor across the vocational program areas. The one exception involves VIQ and the vocational horticulture group. Depending on vocational area, a variety of other measures rank second in order of effectiveness.

The best two-variable combination of predictors was determined for each vocational program group by means of multiple regression analyses. (The VIQ and NVIQ measures were not included in these analyses because the vocational school had decided to discontinue their use.) These combinations, along with the multiple correlation coefficients that were obtained, are shown in Table 10. The results for other combinations of predictors are also shown for sake of perspective. There is substantial evidence of differential predictability in the aptitude measures accompanying PRE-GPA in the two-variable combinations. In most cases, the measures involved make good sense. Very little predictive ability appears to be lost by using the best combination of two predictors rather than the best three.

In order to judge whether practical application of the best two-variable combination of predictors is warranted, two criteria were applied. First, each predictor in the best two-variable combination for a given vocational program group had to make a statistically significant contribution ($p < .05$) to the level of correlation achieved. This was judged by one-tailed $t$-tests on the Beta weights obtained for the variables. Two groups--carpentry, and auto body and welding--failed to achieve this criterion. The second criterion involved the amount of increase in correlation obtained through use of those variables meeting the first criterion. This increase had to be large enough to warrant use of both predictors rather than just the single best predictor. All predictor combinations meeting the first criterion were judged to have met the second. Thus, in answer to Research Question 5, practical application of two-variable predictor combinations is warranted in 10 of the 12 vocational program groups. Since application of the second criterion is purely a matter of judgment, the reader is urged to compare the correlations presented in Tables 9 and 10.

Data-information conversion

The results described above provide the potential Penta-County student with little help in the exploration of vocational program choice. The real pay-off of the statistical analyses does not come until the results are used to convert student data into counseling information.
Table 9

Correlations Between Aptitude Variables
and Vocational Course GPA

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>NV-</th>
<th>VIQ</th>
<th>IQ</th>
<th>MR</th>
<th>G</th>
<th>V</th>
<th>N</th>
<th>S</th>
<th>P</th>
<th>Q</th>
<th>K</th>
<th>F</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Carpentry</td>
<td>05</td>
<td>-03</td>
<td>05</td>
<td>21</td>
<td>18</td>
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<td>-01</td>
<td>-04</td>
<td>22</td>
<td>07</td>
<td>09</td>
<td>19</td>
<td>30</td>
</tr>
<tr>
<td>B. Auto &amp; Ag. Mech.,</td>
<td>19</td>
<td>17</td>
<td>27</td>
<td>19</td>
<td>07</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>C. Radio &amp; TV repair,</td>
<td>05</td>
<td>04</td>
<td>04</td>
<td>01</td>
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<td></td>
<td></td>
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<td>D. Auto body, welding</td>
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<td>16</td>
<td>-02</td>
<td>-06</td>
<td>00</td>
<td>06</td>
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<td>00</td>
<td>-08</td>
<td>-03</td>
<td>05</td>
<td>38</td>
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<td>E. Horticulture</td>
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<td>29</td>
<td>33</td>
<td>42</td>
<td>55</td>
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<td>F. Distributive Educ.</td>
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<td>-04</td>
<td>08</td>
<td>09</td>
<td>15</td>
<td>01</td>
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Note.--Decimals have been omitted from all correlation coefficients in order to conserve space.
Table 10
Multiple Correlations Between Aptitude Variables
and Vocational Course GPA

<table>
<thead>
<tr>
<th>Vocational area</th>
<th>Two-variable combinations(^a)</th>
<th>Best</th>
<th>2nd</th>
<th>3rd</th>
<th>Best three-variable combination(^a)</th>
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<tr>
<td>A. Carpentry</td>
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<td>Q(.34)</td>
<td>N(.33)</td>
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<tr>
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<td>MR(.44)</td>
<td>S(.42)</td>
<td>P(.38)</td>
<td>MR&amp;V(.46)</td>
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<td>machine trades</td>
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<tr>
<td>C. Radio &amp; TV repair,</td>
<td></td>
<td>F(.41)</td>
<td>M(.40)</td>
<td>P(.38)</td>
<td>G&amp;F(.45)</td>
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<td>electronics</td>
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</tr>
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<td>D. Auto body, welding</td>
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<td>V(.40)</td>
<td>P(.39)</td>
<td>MR&amp;V(.43)</td>
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</tr>
<tr>
<td>E. Horticulture</td>
<td></td>
<td>M(.60)</td>
<td>MR(.58)</td>
<td>P(.58)</td>
<td>MR&amp;M(.64)</td>
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<td>Q(.45)</td>
<td>P(.42)</td>
<td>K(.40)</td>
<td>Q&amp;F(.45)</td>
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<td>G. Commercial art,</td>
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<td>Q(.58)</td>
<td>M(.56)</td>
<td>P&amp;Q(.58)</td>
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<td>printing, drafting</td>
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<td>H. Data processing,</td>
<td></td>
<td>G(.58)</td>
<td>V(.56)</td>
<td>Q(.55)</td>
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<td>F(.47)</td>
<td>S(.45)</td>
<td>P(.45)</td>
<td>K&amp;F(.48)</td>
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<tr>
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<td>N(.49)</td>
<td>Q(.48)</td>
<td>N&amp;F(.51)</td>
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<td>G(.63)</td>
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</tr>
<tr>
<td>L. High skill steno</td>
<td></td>
<td>G(.73)</td>
<td>V(.72)</td>
<td>N(.72)</td>
<td>G&amp;S(.74)</td>
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</table>

Note.—The multiple correlation coefficient appears in parentheses after the variable label.

\(^a\) In each case, PRE-GPA was one of the variables.
In the case of success estimates, this is readily accomplished via experience tables.

Results of the regression analyses conducted to answer Research Questions 4 and 5 were used to select the variables for which single- and double-entry experience tables were constructed. These tables are presented in Appendix 2 in the form in which they were provided to the counselors during field tests. For most vocational program groups, PRE-GPA was by far the best predictor. Hence, all single-entry experience tables are based on this variable. The tables cover each of the 12 program groups even though the correlation for a given group sometimes indicated a negligible relationship. It seems desirable to provide the counselor and counselee with this information along with the tables for groups in which the relationship was substantial. However, double-entry tables were constructed for only those program groups in which a positive answer was obtained for Research Question 5.

Score categories in the experience tables were formed in such a manner as to divide the total number of students in a vocational program group into halves, thirds, or fourths—the number of categories depending on the number of students in the group. It was not always possible to set up intervals that included exactly 25%, 33 1/3%, etc., of the students in a group because tied scores at the category boundaries would have required allocating students with the same score to different categories.

Similarity scores, the second data-information conversion procedure used in the project, were based on the combination of ten aptitude and interest variables involved in the final discriminant analyses. Through application of centroid score equations obtained from the M-MF and F-MF analysis group separate sets of similarity scores were developed for boys and girls. Each set contained scores for the eight areas appropriate to the student’s sex. FORTRAN language computer programs, written as part of the project, were used to place the scores from the antecedent variables into a disk file established for each prospective Penta-County applicant. Commercially-available reports in the form of punched cards were obtained for all measures except the Lorge-Thorndike and the DAT-MF, which were scored locally. No similarity scores were generated for students having scores out of range or a Kuder verification score of less than 33.

A modification of the classification program written by Cooley and Lohnes (1962) was used to calculate the similarity scores. Reports were in the form of a computer-printed label pasted on a pre-printed interpretation sheet. A manual was prepared to assist counselors in the use of the reports. Important sections of this manual, including a "Student Similarity Report," for our fictitious friend, Fred Cartesian, are reproduced in Appendix B.

Similarity score labels and pre-printed interpretation sheets were sent to feeder school counselors as soon as all test score reports had been received and processed at an operations center established at the University of Toledo. Transfer of center responsibilities and computer programs to the Penta-County Vocational School is scheduled for completion by September, 1970. The vocational school district will continue project activities through use of its own funds and computer facilities.
Field tests

Initial field-testing of project data-information conversion procedures involved 160 sophomores enrolled in four feeder high schools during the 1968-69 school year. The counselors in these schools volunteered to use project reports with students considering application for entrance into Penta-County in the fall of 1969. The reports were based on preliminary analyses conducted in the summer of 1968 with data available from 1966 and 1967 entrants. Students in the analysis groups had a GPA of "D" or better in vocational course work and had not dropped out of school.

Two types of reports were provided to the counselors--local stanine norms for the aptitude variables and a preliminary version of the similarity score report illustrated in Appendix B. The stanine norms were calculated separately for programs enrolling primarily males, primarily females, both males and females, and for the total sample. In order to provide perspective on the level of aptitude represented by the Penta-County student body, the total sample norms are presented as Table 19 in Appendix D.

Counselor reactions to use of the project reports can be summarized as follows:

1. The similarity scores were much more helpful than the local norms in counseling prospective Penta-County students.

2. The similarity scores were sometimes difficult to interpret, especially when a student's scores were all low or when a student questioned why his scores came out as they did.

3. Testing had to be completed earlier in the school year if there was to be adequate time for use of similarity scores in facilitating exploration of vocational program options.

As a result of these reactions, development of local stanine norms was discontinued; similarity score profiles were developed to facilitate similarity score interpretation; and feeder schools were urged to test potential Penta-County applicants late in the spring or early in the fall of the year preceding the late winter application deadline.

Field testing during the 1969-70 school year involved approximately 900 students enrolled in 12 of the 14 feeder high schools. All were potential Penta-County enrollees. The median number of students per school was 65 with the range being 30 to 185. Administration of all tests was completed by late fall, with five schools electing to test during the preceding spring.

In addition to the commercially-available test score reports, counselors received a set of experience tables, similarity score reports for each of their potential enrollees, similarity score profiles, and the interpretive manual mentioned previously. A half-day workshop was held to introduce counselors to project reports and data-information conversion procedures. Each school was visited at least once, and in several instances the project director observed or participated in the interpretation of similarity score reports and profiles.

32

3Later version attached.
Counselor reaction to the data-information conversion procedures used during the 1969-70 school year was sought both informally and via the 11-item survey sheet reproduced with a summary of counselor reactions in Appendix C. A meeting was held with the counselors in order to provide an opportunity for them to elaborate on their survey reactions. Audio-tape copies of the discussion during this meeting are available upon request.

Overall counselor reaction to the reporting procedures was quite encouraging. Suggestions for improvement chiefly involved modifications of the similarity score profiles to facilitate their introduction to students. As a result, a three-step procedure for profile introduction was developed for field tests during the 1970-71 school year. This procedure involves a series of three similarity score profiles conveying progressively more detailed information on the "why" of a student's similarity scores. Counselors can use all three profiles with some students, or just one of them—depending on student readiness and need. The first profile shows the positions of the various vocational programs as coordinate points on two factors. The second profile contains, in addition, an ellipse enclosing the factor scores of about 50% of the students in one of the vocational areas as illustrated by Figure 8. The third profile has ellipses for all of the vocational programs. Examples of the first two profiles are presented in Appendix E.

An informal survey of student reaction to reporting procedures was also completed after the 1969-70 field tests. Nine of the 12 schools agreed to identify a "reasonably representative" sample of students who had received the reports. Various suggestions for doing this short of using a random number table were given. The median number of students surveyed per school was 10 with the range being 5 to 43. Student reactions to reporting procedures are summarized on the survey sheet reproduced in Appendix C. It is encouraging to note that few students viewed the similarity scores as telling them what to do (item 3), and that only 8% felt that the similarity scores were of no help in thinking about vocational program options (item 2). Student comments on the reporting procedures are especially refreshing. Who could feel disappointed by a test interpretation that "...told a little more about me that I didn't quite know"!

Student and counselor reactions will again be sought during 1970-71 field testing. In addition, cross-validation analyses of vocational program membership predictions based on similarity scores are planned. It will also be possible to compare the satisfaction ratings of students who did not enter programs to which they were similar with the ratings of those who did. Finally, project reports will be provided to one randomly-selected group of potential enrollees but withheld from another. The normal, commercially-available test score reports will be available for use in counseling members of both groups. When follow-up data become available, success and satisfaction comparisons will be conducted for the experimental and control groups.

Secondary objective

The secondary objective of this project was to develop and field-test a prototype package of computer programs designed to facilitate data-information conversion. The computer-based procedures that were

Attached.
developed and implemented as part of this project have already been described. Interpretive reports prepared for counselors and counselees have been illustrated. The development of one of these reports--similarity score profiles--represents an unexpected project outcome.

Counselor and student response to field tests of project data-information conversion procedures resulted in the decision by the host vocational school district to continue project activities through use of its own funds and computer facilities. In addition, support was obtained from the Ohio Board of Regents to generalize the prototype package of computer programs that was developed. It would seem clear, on the basis of the above evidence, that the secondary objective of the project has been accomplished.
Discussion

In this study, aptitude and interest measures were found to be substantially more effective than the personality measures in differentiating students enrolled in the various vocational programs. Although this finding is in general agreement with the results of research reported by Keim (1967), Pucel and Nelson (1969), and Stewart (1966, 1968), it must be viewed with caution because of possible criterion contamination by the aptitude and interest measures. Ideally, all test score reports would have been withheld from counselors until after the validation analyses were completed. However, this was not possible from a practical standpoint; i.e., the study could never have begun. Instead, the commercially-available score reports for all measures except HSPQ and VIQ were provided to feeder school counselors with no direction as to how they should be used. If there were uniform biases in the interpretation of the score reports across the feeder schools, it is possible that these biases would be reflected in choice of vocational program by prospective Penta-County students. However, the success and satisfaction criteria that were used in the study should have reduced the effect of any criterion group contamination resulting from test interpretation. One would expect that students who had made poor program choices as a result of test interpretation biases would have been excluded from the analysis groups by these criteria.

Even if all of the test score reports could have been withheld, Penta-County enrollees would not have randomly assigned themselves to vocational programs. Other antecedent data would still have had an influence on their decisions. One can only hope that counselors will help students to view data—from whatever source—in proper perspective.

Empirical evidence on the possibility of criterion group contamination was obtained from analyses run on vocational program enrollees who did not meet the success and satisfaction criteria and, hence, were excluded from the analysis groups. One might reasonably expect differences between the factor scores of these "nonmembers" and their successful and satisfied counterparts. Figures 10 and 11 show the nature of these differences for the aptitude and interest variables combined. The factor positions of both members and nonmembers are based on equations obtained from the final analyses performed on members. The position of the nonmembers in relation to the members of each program group is indicated by an arrow pointing toward the nonmember group. Since several of the nonmember groups are rather small (as can be determined from Table 1), the results for those particular groups must be viewed with considerable caution.

In most cases, the member-nonmember differences appear to be plausible. For example, Figure 10 shows that the radio-TV repair and electronics nonmembers (area C) score further toward the artistic interest end of the second factor than their counterparts. The nonmembers also appear to be somewhat less able, as indicated by their position on the first factor. Likewise, Figure 11 shows that cooperative office education and office machines nonmembers (area K) score substantially lower than members on the clerical dimension represented by the first factor.
Figure 10
Distribution of M-MT Member-Nonmember Analysis Groups
on First Two Aptitude-Interest Factors

Note.--*** = r > .69; ** = r of .60-.69; * = r of .50-.59; no * = r of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.

Arrows point from member to nonmember groups.
Figure 11
Distribution of F-MF Member-Nonmember Analysis Groups on First Two Aptitude-Interest Factors

Note.—*** = $r > .69$; ** = $r$ of .60-.69; * = $r$ of .50-.59; no * = $r$ of .40-.49. Variables having factor loadings with an absolute value of less than .40 are not listed as factor anchors.

Arrows point from member to nonmember groups.
Separate multivariate analyses of variance were also conducted for the M-MF and F-MF nonmember students. The differentiation achieved by the combined set of aptitude and interest measures was substantially less for nonmembers than for their successful and satisfied counterparts. Wilks' lambda failed to achieve significance at the .05 level for the HSPQ analyses. Thus, in accordance with results reported by D'Costa (1968), application of group membership criteria substantially improved the amount of group differentiation that was achieved. Figures 10 and 11 suggest that the improvement might be due, at least in part, to the elimination of students who had made inappropriate choices in terms of their aptitudes and interests. This would serve to reduce any criterion group contamination by the aptitude and interest measures.

The fact remains that the HSPQ results were not available to counselors, while the results from the aptitude and interest measures were. The large differences in group differentiation obtained for the two sets of variables might be explained on this basis although it seems highly unlikely.

The effectiveness of PRE-GPA as a predictor of vocational course grades was not unexpected. This finding is in agreement with results reported for vocational-technical programs at the community college level (Baird, 1969; Lunneborg & Lunneborg, 1969). Whether vocational programs grades should be related to prior academic grades is a matter of debate. Certainly, one would hope that prior GPA in academic courses would not be the only effective predictor of vocational course GPA. This study did produce evidence of differential validity among the other predictors that were used.

The data-information conversion procedures developed and implemented in this project can only aid, not replace, educational-vocational guidance and counseling. As a result of employing these procedures, one obtains information--nothing more, nothing less. Although this information can vary in accuracy and usefulness, it can make no decisions. Neither can it substitute for the day-to-day vocational development that students experience in an ongoing guidance program. Information is a necessary but not sufficient condition for good decision making (Clarke, Gelatt, & Levine, 1969).
REFERENCES


Keim, L. A study of psychometric profile patterns of selected associate degree technology majors. (Doctoral dissertation, Purdue University), Ann Arbor, Michigan: University Microfilms, 1966. No. 66-13, 218.


Prediger, D. J. Validation of counseling-selection data for vocational school students. Toledo: University of Toledo, 1970. (Grant No. OEG-3-6-551169-0379, Bureau of Research, USOE).


The appendices or sections of appendices listed below are included with this paper for ready reference. Appendices not appearing here can be found in the USOE research report by Prediger (1970) cited in the reference list.

APPENDIX A: TVIFS—Test Validation and Information Feedback System

APPENDIX B: Only two items are included--

1. Most recent revision of student report form entitled "Exploring Penta-County Vocational Programs"
2. Examples of single- and double-entry experience tables

APPENDIX C: Surveys of counselor and student reactions to field tests--

1. "Summary of Reactions," i.e., counselor reactions to field tests
2. "Student Survey Summary," i.e., student reactions to field tests
APPENDIX A

Abstract

TVIFS—Test Validation and Information Feedback System
(A Computer-based Guidance Support System)

Objectives of system. TVIFS is a computer-based guidance support system that does not require student-computer interaction. The major purpose of the system is to transform test scores and other data into validated information readily usable in a counseling setting. Interpretable reports specific to individual counselees can be provided for many common guidance uses of test results. Through TVIFS, the counselor is relieved of much of the burden of data collection (including follow-up) and statistical analysis (including the extraction of useful information from analyses).

Description. TVIFS is a disk-oriented, modular system written in the FORTRAN programming language. Its three major functions are as follows:
1. Data collection, computer input, and random access storage.
2. Validation analysis by means of multiple discriminant analysis and regression packages.
3. Use of validation analysis results (when warranted) to generate the following types of feedback: (a) one- and two-way experience tables showing the relationship of test scores to criteria such as grades in specific courses or programs, persistence-dropout status, job satisfaction, etc.; (b) scores showing the similarity of a counselee's test results to the results of students in various criterion groups, e.g., academic programs, vocational programs, occupations, colleges; (c) similarity score profiles showing the performance of different criterion groups on the major discriminant factors represented in the test scores and/or other predictive data.

No restrictions have been placed on the tests that can be used. Other predictive data could include course grades, scaled ratings, attendance record, etc. Through use of correspondence tables, school or college progress data are accessible to TVIFS via the punched card or magnetic tape output normally developed by institutions having data processing equipment. Special data collection forms can be used by other institutions. Student follow-up, including selection of follow-up sample, printing of mailing labels, and tabulation of results, is performed by computer. Results of the follow-up become part of the data base and can be used in the validation analyses.

Current status. A prototype model of TVIFS was field tested during 1968-69 and 1969-70 academic years in 12 high schools associated with a vocational school district. Counselor and student reactions to interpretive reports were used to revise the prototype system and to develop specifications for TVIFS. With the exception of the post-high school and post-college follow-up components, TVIFS is scheduled to become operational in 1971. Examples of interpretive reports and summaries of counselor and student reaction to previous field tests will be provided upon request.
EXPLORING PENTA-COUNTY VOCATIONAL PROGRAMS

If you are thinking about going to Penta-County, you probably face a difficult decision—the choice of which vocational program you wish to enter. This report won’t tell you what to do. But it will provide some information that can help you explore what Penta-County has to offer. The vocational programs at Penta have been grouped into the 12 areas listed to the left of the box below. Your counselor will give you a label that fits over the box. This label contains scores giving a rough estimate of your similarity to students in the different programs. These “similarity scores” are based on aptitude and interest tests you have taken in the last year.

THE KEY POINT IS THIS: The higher your score for an area, the more similar you are to students in that vocational area. The highest score you can get is 100. The lowest score is zero. A zero score for area E would mean that your test scores do not look like the scores made by students in vocational horticulture. It’s still O.K. to consider horticulture, however. Test results, after all, don’t give the whole picture. You must consider them along with all the other things you know about yourself and Penta-County programs.

THE BEST WAY TO USE THIS REPORT is to find the vocational programs in which you score the highest. These are programs you might want to explore—find out more about. Perhaps you would not have thought of them otherwise. You certainly don’t want to overlook a good possibility. There’s too much at stake.

VOCATIONAL AREAS

Mostly boys enroll
- A. Carpentry
- B. Auto & Ag. Mechanics, Machine Trades
- C. Radio & TV, Electronics
- D. Auto Body, Welding

Both boys & girls enroll
- E. Vocational Horticulture
- F. Distributive Education
- G. Commercial Art, Printing, Drafting
- H. Data Processing, Account Clerk

Mostly girls enroll
- I. Child Care Aide or Ass't., Community & Home Service, Dietary Aide
- J. Cosmetology, Dental Assistant
- K. Co-op Office Education, Office Machines
- L. High Skill Steno

SAMPLE LABEL

032154 FRED E CARTESIAN 10/14/69

STUDENT SIMILARITY SCORES FOR P-C VOC. PROGRAMS

AREA= A B C D E F G H I J K L
SCORES= 41 14 03 26 87 25 28 01
RANK= 2 1 3
AREA= A B C D E F G H I J K L

PROFILE FACTOR SCORES: 56, 36

SO HOW DO YOU USE THE SCORES ON YOUR LABEL?

First, paste your label on the box shown above. Next, find and rank your top 3 or 4 scores. Give the highest score a rank of 1, etc., and write the ranks on the line below your scores. Finally, put a check mark beside the names of the 3 or 4 areas ranking the highest. These are the areas that your test results suggest you might want to find out more about. Some students receive low scores in all of the areas. This simply means that the test results aren’t of much help in suggesting areas to explore. Whether your scores are “high” or “low,” your counselor can help you figure out why they came out the way they did.

In order to judge how successful you might be in a program, you must also consider if you have the course work, aptitudes, and personal desire that is needed. This report does not tell you that. However, with the help of your counselor and your parents, you can use it along with other information as you explore the programs available at Penta-County.
Students in each of the groups listed below entered Penta-County in September of 1966, 1967, and 1968. The Penta-County vocational area grade point average (GPA) is based on vocational course work (related and shop or lab) completed up to (a) time of graduation (Fall '66 and '67 entrants); (b) end of junior year (Fall '68 entrants); or (c) dropout. For each predictor category (row) in the table, the percent of students whose grades at Penta-County fell into each of the PC-GPA categories (columns) is shown.

A = 40, B = 30, C = 30, D = 10, and F = 00.

<table>
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<tr>
<th>E. VOCATIONAL HORTICULTURE</th>
<th>F. DISTRIBUTIVE EDUCATION</th>
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<td><strong>Predictor:</strong> Pre-PC GPA, $r=.38$, $N=79$</td>
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<tr>
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<td>00-20</td>
<td>21-40</td>
</tr>
<tr>
<td>PREDICTOR</td>
<td></td>
</tr>
<tr>
<td>19-40</td>
<td>14%</td>
</tr>
<tr>
<td>15-18</td>
<td>31%</td>
</tr>
<tr>
<td>00-14</td>
<td>93%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G. COMMERCIAL ART, PRINTING, DRAFTING</th>
<th>H. DATA PROCESSING, ACCOUNT CLERK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Predictor:</strong> Pre-PC GPA, $r=.56$, $N=185$</td>
<td><strong>Predictor:</strong> Pre-PC GPA, $r=.52$, $N=113$</td>
</tr>
<tr>
<td>PC Vocat. GPA</td>
<td></td>
</tr>
<tr>
<td>F-C</td>
<td>C-B</td>
</tr>
<tr>
<td>00-20</td>
<td>21-30</td>
</tr>
<tr>
<td>PREDICTOR</td>
<td></td>
</tr>
<tr>
<td>24-40</td>
<td>7%</td>
</tr>
<tr>
<td>21-23</td>
<td>24%</td>
</tr>
<tr>
<td>17-20</td>
<td>37%</td>
</tr>
<tr>
<td>00-16</td>
<td>71%</td>
</tr>
</tbody>
</table>
Students in each of the groups listed entered Penta-County in September of 1966, 1967, and 1968. Table cells represent various combinations of scores on two predictors. The percent of those students falling in a given cell who obtained a Penta-County Vocational GPA of 21 or better (20 = C) is shown for each cell. An asterisk is used to indicate fewer than 10 cases in a cell. The Penta-County vocational area grade point average (GPA) is based on vocational course work (related and shop or lab) completed up to (a) time of graduation (Fall '66 and '67 entrants); (b) end of junior year (Fall '68 entrants); or (c) dropout.

Data for column and row totals appear as follows: J/K with L% given underneath. K = number of students with scores falling in the column (or row) indicated. J = the number of these students obtaining a GPA of 21 or better (20 = C). L% = (J/K) X 100.

A = 40, B = 30, C = 20, D = 10, and F = 00.

### I. CHILD CARE AIDE OR ASST., COMMUNITY & HOME SERVICE, DIETARY AIDE: N=128

Predictors: Pre-PC GPA (vertical axis) and GATB-F, R = .47

<table>
<thead>
<tr>
<th>GATB-F Stand. Scores</th>
<th>30-79</th>
<th>80-100</th>
<th>101-170</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-40</td>
<td>80%*</td>
<td>93%</td>
<td>83%</td>
<td>28/32</td>
</tr>
<tr>
<td>17-19</td>
<td>64%</td>
<td>67%</td>
<td>86%*</td>
<td>21/30</td>
</tr>
<tr>
<td>14-16</td>
<td>50%</td>
<td>57%*</td>
<td>69%</td>
<td>18/30</td>
</tr>
<tr>
<td>00-13</td>
<td>40%</td>
<td>40%</td>
<td>45%</td>
<td>15/36</td>
</tr>
<tr>
<td>Total</td>
<td>22/41</td>
<td>30/44</td>
<td>30/43</td>
<td>51%</td>
</tr>
</tbody>
</table>

### J. COSMETOLOGY, DENTAL ASSISTANT: N=171

Predictors: Pre-PC GPA (vertical axis) and GATB-F, R = .50

<table>
<thead>
<tr>
<th>GATB-F Stand. Scores</th>
<th>30-90</th>
<th>91-100</th>
<th>101-112</th>
<th>113-170</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-40</td>
<td>100%</td>
<td>63%*</td>
<td>92%</td>
<td>93%</td>
<td>31/36</td>
</tr>
<tr>
<td>22-24</td>
<td>71%*</td>
<td>80%</td>
<td>80%</td>
<td>91%</td>
<td>33/48</td>
</tr>
<tr>
<td>18-21</td>
<td>55%</td>
<td>80%</td>
<td>50%</td>
<td>83%</td>
<td>22/39</td>
</tr>
<tr>
<td>00-17</td>
<td>73%</td>
<td>36%</td>
<td>64%</td>
<td>50%*</td>
<td>22/39</td>
</tr>
<tr>
<td>Total</td>
<td>31/41</td>
<td>29/44</td>
<td>31/43</td>
<td>36/43</td>
<td>76%</td>
</tr>
</tbody>
</table>
APPENDIX C

SUMMARY OF REACTIONS
(with examples of counselor comments)

January 26, 1970

To: Penta-County District Counselors

From: PC-TU Project Office

Re: Feedback on Testing Reports (URGENT!)

There's been a lot of blood under the bridge since the PC-TU Project began in January, 1966; and the time has come to get your final reactions to our efforts. You will have a chance to share your reactions with others during the February 3rd P-C District Counselors Meeting. However, we need to get some things on paper for use in the formal project report.

From the beginning, our goal has been to obtain validated test information that goes beyond the type of reports available through commercial publishers and scoring services. As you know, we are not promoting tests as the panacea for educational and vocational guidance. Rather, we see information from tests as properly taking its place along with all of the other information and experiences that go into the making of wise decisions.

The general purpose of the questions below is to obtain your professional estimate of the usefulness of the new reporting procedures provided this year. Please check the letter that best represents your response to each question. (This “multiple-choice” format is supposed to make your job easier!) Comments on your responses to the questions are welcome. Suggestions for changes in current project services or for additional services, etc. would also be appreciated.

Please return this survey to Louise Fought by FRIDAY, JANUARY 30TH. An extra survey has been included so that other counselors in your school who may have used the new reports can respond.

1. In what way were you able to make use of the Similarity Score Reports (blue forms)?

   __a. Group interpretation only
   __b. Both group and individual interpretation
   __c. Individual interpretation only
   __d. Other: Used own form, group interpretation and blue form with individual.

   [ ]
2. Do you feel that the Similarity Score Reports (blue forms) readily lend themselves to group interpretation?

   Yes: 2  No: 1  No response--Used own form for group interpretation.

COMMENTS: One counselor answered "no" above because he felt that individual follow-ups after general group sessions were necessary (which they are). He did successfully communicate general concepts in groups, however.

3. How useful do you feel the Similarity Score Reports (blue forms) are in helping students consider their possibilities at Penta-County?

   a. Very useful
   b. Of some value
   c. Of little value
   d. Of no value at all

COMMENTS:

   Reports came too late.

4. In terms of usefulness in helping students consider their possibilities at Penta-County, how do the Similarity Score Reports (blue forms) compare with the regular test score reports available from commercial publishers (Kuder profiles, GATB cards, DAT-MR score lists, etc.)?

   a. Much more useful than the regular test score reports used alone.
   b. Somewhat more useful than the regular score reports used alone.
   c. Generally add little, if anything, to the usefulness of the regular score reports.
   d. Test data, in any form, is of little or no value in working with potential Penta-County students.

   No response

COMMENTS: The information on the similarity sheet is really the information the student wants to know. The Kuder amuses; the GATB informs, but the similarity scores direct their thoughts for specific consideration.

5. What is your reaction to the Similarity Score Profiles (ellipse charts) as a way to facilitate the counselor's understanding of why a given student's Similarity Scores came out as they did?

   a. The Profiles are of no value in providing insights into the reasons for a student's Similarity Scores.
   b. The Profiles are of some value.
   c. The Profiles are quite useful.

COMMENTS: (Counselor who checked "C" above)--Except that I would not let the students in general find out I could do this because I would never have the time to do it with everyone.

   (Counselor who checked "B" above)--Original ellipse charts with all ellipses on one sheet tend to be confusing. Did not have chance to use single ellipse approach [Introduced at mid-year].
6. What is your reaction to showing the Similarity Score Profiles (ellipse charts), to students as a means of facilitating their understanding of why their Similarity Scores came out as they did? (Assume that the two-stage process suggested in Feedback Bulletin No. 2 is followed, i.e., student is introduced to chart having only a single ellipse before being presented with a chart having all eight ellipses.)

1 a. The Profiles can be used with understanding by almost all potential Penta-County students.
5 b. The Profiles can be understood by a majority of these students.
3 c. A few students are able to understand the Profiles. However, most students would probably become confused.
2 d. Current format of "Similarity Score Profiles" is too confusing to permit use with any students.

1 Other--Depends on person doing interpretation & quality of explanation.

Encouraged many students to take a closer look at the areas involved.

I must honestly say I have confused students here. I am getting better.

7. If you had ample time to use the Similarity Score Profiles (ellipse charts), would you use them with--

1 a. No students at all?
3 b. only those students with low Similarity Scores?
4 c. only those students asking questions about why their Similarity Scores came out as they did?
4 d. almost all students?
1 e. Other: Need more time to think about this.

COMMENTS: Also useful with students having high similarity scores in areas that surprised them. Why did they score so high?

(Counselor who checked "D" above)--Why limit its application? Why allow inhibitions to keep this useful technique from some students?

8. To what extent do you feel your students were able to put their Similarity Scores to good use?

2 a. Most students appeared to make very little, if any, use of their Similarity Scores.
7 b. Most students appeared to maintain proper perspective in using their Similarity Scores; i.e., they used them as one kind of information to be considered in exploring their possibilities at Penta-County.
3 c. Most students appeared to place too much emphasis or reliance on the Similarity Scores, e.g., they let the scores make decisions for them, jumped to unwarranted conclusions, etc.

3 d. Other: Difficult to tell.

COMMENTS:
9. How useful do you feel the Experience Tables (single-entry and double-entry) presented in the "Manual for Interpretation of Results" were in helping your students think about their possibilities at Penta-County?

   2 a. Very useful
   5 b. Of some value
   1 c. Of little value
   d. Of no value at all

   Other--not used, no time, etc.

   COMMENTS:

10. In terms of usefulness with potential Penta-County applicants, how do the new reporting procedures taken as a whole, i.e.—Similarity Score Reports, Profiles, and Experience Tables—compare with the regular test score reports available from commercial publishers (i.e., Kuder profiles, GATB cards, DAT-VR score lists, etc.)?

   7 a. Much more useful than the regular test score reports used alone.
   2 b. Somewhat more useful than the regular score reports used alone.
   2 c. Generally add little, if anything, to the usefulness of the regular score reports.
   1 d. Test data, in any form, is of little or no value in working with potential Penta-County students.

   COMMENTS: (Counselor who checked "D" above)—Students seem to have their minds made up about wanting to attend vocational school regardless of their test scores.

   Needed results earlier.

11. What modifications, changes, etc. in the reporting procedures, forms, "Manual for Interpretation of Results," etc., would you like to see?

   1. Separate similarity score labels for boys and girls. This would eliminate the zeros.

   2. Identify area on ellipse profiles, rather than using a letter code.

   3. The change made earlier (single ellipses for introduction) was a good one.

   4. Possibly changing the heading of the blue form to something about exploratory. Maybe the word similarity makes the student assume he should go into an area in which he scored high.

   5. Color coding the centour score profiles for easier reading.

   6. I think perhaps a centour - profile for each area will help, so I am making (attempting to make) my own.

   7. More time to use reports.

   Date ____________________  School ____________________  Counselor ____________________
Dear Student,

Your school counselor has been trying out a new way of reporting test results to students who are thinking about going to Penta-County. Examples of the new report forms are attached. We would like to get your reactions to these forms so that they may be revised and improved. Your answers to the questions below will help us find out how we can do things better. Please check the one response to each question that best expresses your reaction.

1. Do you recall receiving a copy of the attached blue form with your Similarity Score label pasted on it?  
   Yes; No; I'm not sure

If your answer is yes, please go on to the second question. Otherwise, print your name at the bottom of the page and wait until the others have finished.

2. Did you find the Similarity Scores reported on your copy of the blue form to be helpful as you thought about programs that you might enter at Penta-County?
   a) They really weren't of any help to me.
   b) They were of some help.
   c) They helped a lot.

3. What was the main way in which the Similarity Scores were helpful to you? (Please check only one response. Circle the letter for any other responses that you would also like to check.)
   a) They weren't of any help.
   b) They told me which program I should enter.
   c) They suggested programs that I hadn't thought about before. As a result, I looked into some of these programs.
   d) They backed up the program choices I had already made.
   e) They suggested that some programs I had been thinking about might not be as "right" for me as some other programs.
   f) They told me that I shouldn't go to Penta-County.

4. The white form attached to this sheet has some red and blue ovals on it. Did you discuss a form like this with your counselor?
   Yes; No; I don't remember for sure

If your answer is yes, please go on to the 5th question. Otherwise, go on to question 6.

5. Did the white form help you understand the ways in which your interests and abilities were similar to or different from students in various vocational programs at Penta-County?
   a) It helped a lot.
   b) It gave me some help in understanding my similarities and differences.
   c) It wasn't of much help.
   d) It just got me confused.

6. This space and the back of this sheet are for YOUR COMMENTS on the new reports. Was there anything special you liked about them or something that could be improved?

See attached sheet for sampling of student responses.
The quotations below are a sampling of the more interesting responses to item number 6 on the survey form. The item reads as follows: "This space and the back of this sheet are for YOUR COMMENTS on the new reports. Was there anything special you liked about them or something that could be improved?"

1. I think it helped to make me think about what I should take.

2. The reason they didn't help that much is because I already had my mind made up and I was gonna take cosmetology no matter what because I know I can do this well. I think these reports are good if you don't know what you want to take for sure. But otherwise if you know definitely what you want, I don't think there worth it. But you don't know who knows what they want. So I think its worth the time.

3. I think these tests helped me in trying to decide whether to take the P.C. program or look into another field. I liked the way it compared me to other students in a particular program. The discussion of these tests with the counselor helped me also.

4. When at first I saw my scores, it kind of disappointed me to see such low scores but the circles helped explain why they were so.

5. It surprised me alot.

6. How many years do you have to have for Auto Body Repair man?

7. As long as there is a counselor or someone to go over the results and have the students understand them, I think this type of test is good and beneficial.

8. I liked it all right. But I wish they would translate the big words into small ones, and then I would probably understand it.

9. They helped me a little on one hand and on the other hand they just confused me, not much but just a little bit.

10. I think the reports were very good. It in a way helped me make up my mind. Although I didn't score the highest in the field I'm planning to take, the reports were excellent guides.

11. Leave it like it is.

12. It didn't help. I wanted to take Cosmetology - and it showed that I only ranked 3rd in it. I still want to take Cosmetology, I really don't want Child Care. For a second choice, yes.

13. The results on similarity reports really helped my decision. I've changed my mind about my course completely, hopefully for the better.

14. The reports told a little more about me that I didn't quite know.