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PREDICTING A STUDENT'S

VOCATIONAL CHOICE

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Summary

This study compares the forecasting value of a student's initial report of his vocational choice and vocational role with the Vocational Preference Inventory. The results of the present study indicate that we can predict later vocational choices most accurately by one of two simple methods: (1) ask the student about his first two vocational choices, or (2) ask him once about his vocational intentions and then ask him for his preferred vocational role. Either of these methods is almost twice as efficient as the Vocational Preference Inventory.

Some implications of the findings for the Student Profile Section of the ACT assessment and for student counseling and research are discussed.

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Predicting a Student's Vocational Choice

John L. Holland and Sandra W. Lutz

For many years, textbook writers, vocational counselors, and educational researchers have deprecated a student's vocational choice as being undependable from one year to the next. For sound guidance, they usually suggest that an interest inventory be used to forecast what will happen in the student's vocational future. As a result of this belief, there have been few attempts to learn just how well a student's untutored vocational choice forecasts his choice at a later date, and how well an interest inventory predicts this same choice. This comparison is especially pertinent to the ACT program because, in the Student Profile Section (Part V of the ACT tests), a student is asked to report his choice of vocation as well as his choice of major field and his preferred vocational role. If these items have little forecasting ability, then perhaps an interest inventory or some other guidance inventory should be substituted.

The goal of the present study is to examine the predictive validity of a student's choice of vocation and to compare the predictive validity of this self-expression with his scores on a vocational preference inventory (Holland, 1965). The present study grew out of some incidental analyses in an earlier study of college students of superior scholastic achievement that demonstrated the high validity of self-expression and the low validity of both the Strong Vocational Interest Blank and the Vocational Preference Inventory (Holland, 1963). The present study repeats this earlier study but uses a more representative group of college students.

Method

The data for the present study come from two American College Surveys described earlier by Richards, Holland, and Lutz (1966). Students were polled for their vocational choices and given the sixth revision of the Vocational Preference Inventory (Holland, 1965). About one year later, students were polled again for their vocational choices.

Students came from two college samples: the fall sample of colleges included Amherst, Baldwin-Wallace, Cuyahoga Community, California State at Hayward, Chico State, and the University of Massachusetts. The freshmen in this sample were polled in the fall of 1964 and in May of 1965. The spring sample of college freshmen was polled in May of 1964 and again in May of 1965, when they were sophomores. The spring sample included the following colleges: Arkansas Polytechnic, Baylor, Black Hills State, Burlington Community, California State at Hayward, Colorado State College, Fairmont State, Indiana State University, Kansas State University, Classboro State, Plymouth State, Mount Mercy, Swarthmore, Southeastern State, Southern Connecticut, Wesleyan, Westbrook Junior, William Jewell, and the Universities of Alabama, Kentucky, North Dakota and Tennessee. Both samples contain students with a great range of scholastic potential, vocational interests, and socio-economic status.

The plan of the study was simple. Student vocational choices were categorized according to the six-category classification scheme developed earlier: Realistic, Intellectual, Social, Conventional, Enterprising, and Artistic (Holland, 1966). Tables 1 and 2 indicate the assignment of vocational

- 2 -

choices to vocational classes for men and women. Students selected

Table 1

A Psychological Classification Scheme for Vocations and Major Fields (Men)

	Major Field or Vocation							
Realistic Class								
Agricultural Science	Forestry	Industrial Engineering						
Architecture	Geography	Mechanical Engineering						
Civil Engineering	Industrial Arts Educ.	Trade & Industrial Educ						
Farming								
	Intellectual Class							
Aeronautical Engineering	Engineer'g; Gen'l, Other	Oceanography						
Anthropology	Engineering Sciences	Other Biolog. Sci. Fields						
Astronomy, Astrophysics	Geology, Geophysics	Other Health Fields						
Biochemistry	Mathematics Educ.	Pharmacy						
Biology	Math., Statistics	Physical Therapy						
Botany	Medical Technology	Physics						
Chemical Engineering	Medicine	Physiology						
Chemistry	Metallurgical Eng.	Veterinary Science						
Dentistry	Military Service	Zoology						
Electrical Engineering	Natural Science Educ.							
	Social Class							
Clinical Psychology	Exp. & General Psych.	Ind. & Personnel Psych.						
Counseling & Guidance	Foreign Language Educ.	Physical Educ.,						
Education, General &	Foreign Service	Recreation & Health						
Other Specialties	General Social Sciences	Social Work						
Educ. of Excep. Children	History	Sociology						
Educational Psychology	History Education	Theology, Religion						
Elementary Education								
	Conventional Class	•						
Accounting	Business Education	Finance						
	Enterprising Class							
Economics	Other Business & Comm.	Public Relations						
Law	Political Science	Purchasing						
Management	Public Administration	Sales						
Marketing								
	Artistic Class							
Art	General Humanities	Music Education						
Art Education	Journalism, Radio-TV	Other Fine &						
Drama	Communication	Applied Arts						
English, Creative Writing	Literature	Philosophy						
English Education	Music	Speech						

Table 2

A Psychological Classification Scheme for Vocations and Major Fields (Women)

	Major Field or Vocation	· · · · · · · · ·
	Intellectual Class	
Agricultural Science Architecture Biochemistry Biology	Chemistry Math., Statistics Medicine Natural Science Educ.	Other Biol. Sciences Physics Veterinary Medicine Zoology
	Social-Intellectual Class	
Clinical Psychology Dentistry Exp. & General Psych. Mathematics Educ.	Medical Technology Nursing Other Health Fields Pharmacy	Physical Therapy Political Science, Govt., International Relations Theology, Religion
Susiness Education	ocial-Conventional Class Clerical, Office Work	Secretarial Science
S Educational Psych. Management, Bus. Ad.	ocial-Enterprising Class Purchasing	Sales
Counseling & Guidance Educ., General & Other Specialties Education of Exceptional Children Elementary Education English Education History	Social-Artistic Class History Education Home Economics Home Economics Educ. Housewife Law Modern Foreign Language Education	Physical Educ., Recreation & Health Public Rel., Advertising Social Science Social Work, Group Work Sociology Speech
Accounting	Conventional Class	
Marketing	Enterprising Class	
Art Art Education Drama English, Creative Writing Foreign Service	Artistic Class Journalism, Radio-TV, Communication Library Science, Archival Science Literature	Modern Foreign Language Music Music Education Other Fine & Applied Arts Philosophy

their career choices from a coded list of 99 careers. All classifications, as well as scoring and then establishing the highest Vocational Preference Inventory Scale Score, were performed by a computer with, we assume, perfect reliability. Tables were then formed to show how students' first vocational choices are related to their second or final choices. The time intervals between choices were 12 months for the spring sample and 8 months for the fall. Using a student's highest scale score, we examined the predictive validity of the Vocational Preference Inventory in the same way.

Vocational Choice and VPI

The prediction of a student's final vocational choice from his first choice eight months earlier is shown in Table 3 for men in the fall sample.

Table 3
Prediction of Final Vocational Choice from First Vocational Choice
(Fall Sample, Men, N=1359)
Final Vocational Choice

lst Vocational Choice	Real	Int	Soc	Conv	Ent	Art	Und	% Hits	No Res	N		
Realistic	106	13	4	1	12		14	67.9	6	156		
Intellectual	31	<u>355</u>	21	14	29	8	57	67.6	10	5 2 5		
Social	3	8	<u>110</u>	1	12	3	19	6 8.8	4	160		
Conventional		1	2	42	7		7	71.2		59		
Enterprising	4	5	15	10	<u>155</u>	4	32	67.1	6	231		
Artistic	1	2	8		6	<u>48</u>	10	63.2	1	7 6		
Undecided	4	14	13	4	18	4	53		1	111		
No Response		10	8	5	8		9		1	41		

The percentage of correct predictions varies from 63.2 to 71.2 percent. The total number of correct predictions always exceeds base rate expectations and cannot be attributed to chance.

The prediction of a student's final vocational choice from his highest score (High Point Code) among six Vocational Preference Inventory scores, obtained eight months earlier, is given in Table 4. The percentage of correct predictions ranges only from 21.5 to 51.4 percent. In this instance, simply asking the student is clearly superior to using the Vocational Preference Inventory.

				,,						
		Final Vocational Choice								
VPI High-Point Code	Real	Int	Soc	Conv	Ent	Art	Und	% Hits	No Res	N
Realistic	<u>43</u>	28	9	7	8		17	37.7	2	114
Intellectual	70	282	45	9	43	14	70	51.4	16	549
Social	8	32	78	9	34	11	37	36.8	3	212
Conventional	11	19	4	<u>33</u>	23		13	31.4	2	105
Enterprising	9	16	17	18	<u>98</u>	2	29	50.8	4	193
Artistic	8	31	28	1	4 1	<u>40</u>	35	21.5	2	1 8 6

Table 4

Prediction of Final Vocational Choice from VPI High-Point Code (Fall Sample, Men, N=1359)

Note. --To make single predictions from the VPI, it was necessary to omit students whose two highest scores were tied. This occurrence then necessitated the omission of students with tied profiles from the tables of expressed choice so that the comparisons of the VPI and expressed choice are based on identical samples. If, however, "expressed" choice predictions are based on all students (with and without VPI ties), the differences in predictive efficiency shown in Tables 3, 6, and 9 vary only 1 per cent or less. The discrepancy between the efficiency of a student's expressed choice and his VPI scores becomes even greater when we select a subsample of students whose first two vocational choices, at the time of initial testing, fall in the same vocational class: for example, physics and chemistry, education and social work, art and literature, <u>etc.</u> The exact questionnaire items for this analysis were as follows:

My present career choice is: (Select the appropriate number from the list of coded careers and curricula)

If I could not have my first choice (above) I would select the following occupation: (Select the appropriate number from this list)

Table 5 reveals that sub-grouping students whose first two choices belong to the <u>same</u> vocational class results in a substantial gain in predictive efficiency. Correct predictions range from 73.3 to 85.7 percent as contrasted with 63.2 to 71.2 for the <u>total</u> sample of men. The subgroup of students whose

	Final Vocational Choice									
lst & 2nd Vocational Choices	Rea	l Int	Soc	Conv	Ent	Art	Und	% Hits	No Res	N
Realistic	<u>36</u>	2	1		6		1	76.6	1	47
Intellectual	18	<u>239</u>	5	4	10	4	21	78.1	5	306
Social			<u>47</u>		3	1	9	78.3		60
Conventional				12	2			85.7		14
Enterprising	1		2	2	<u>69</u>	2	9	78.4	3	88
Artistic			3		3	22	1	73.3	1	30
Undecided		4	1		2	1	5			13
No Response		9	3	3	6		7			28

Prediction of Final Vocational Choice for Students Whose First Two Choices Fall in the Same Class (Fall Sample, Men, N=586)

Table 5

first two choices fall in different vocational classes are, as expected, less predictable than students whose first two choices belong to the same class. Although the percentages of hits are lower--53.0 to 66.7--they still exceed the percentages obtained by the use of the VPI--21.5 to 51.4.

The results for women in the fall sample are presented in Tables 6, 7, and 8. The main findings for women parallel those for men. The analyses for women are identical to those for men except for the use of a special classification scheme developed for women in which the Social Class is divided into four sub-classes. Expressed vocational choices predict 34.8 to 83.8 percent of later choices (Table 6).

On the average, the VPI in Table 7 predicts final choices less

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		Final Vocational Choice										
lst		Soc	Soc	Soc	Soc			···		%		
Vocational Choice	Int	Int	Conv	Ent	Art	Conv	Ent	Art	Und	Hits	NR	Total
Intellectual	<u>54</u>	19	2	2	18	2		4	15	42.5	11	127
Social Intellectual	10	<u>183</u>	3	6	42	1	1	10	7	66.3	13	276
Social Conventional			<u>17</u>		1	1			3	73.9	1	23
Social Enterprising			2	8	10	1	1			34.8	1	23
Social Artistic	4	20	4	4	553	1		25	37	83.8	12	660
Conventional	2		1		1	5				55.6		9
Artistic	1	3	2		34			<u>73</u>	19	52.1	8	140
Undecided	1	7	1	1	28			11	24		12	85
No Response	5	4			16			2	7		9	43

Prediction of Final Vocational Choice from First Vocational Choice (Fall Sample, Women, N=1386)

<u></u>					Final	Vocatio	onal C	hoice				
VPI High-Point Code	Int	Soc Int	Soc Conv	Soc Ent	Soc Art	Conv	Ent	Art	Und	% Hits	NR	Total
Realistic		2	1							0.0		3
Intellectual	<u>46</u>	64	4	2	55	1		17	25	20.3	13	227
Social	14	<u>111</u>	<u>18</u>	7	<u>481</u>	3	1	38	54	81.9	26	753
Conventional	5	9	5	2	12	5		3	5	10.0	4	50
Enterprising		7		3	16	1		2	5	0.0	2	3 6
Artistic	12	43	4	7	139	1	1	<u>65</u>	23	20.5	22	317

Table 7
Prediction of Final Vocational Choice from VPI High-Point Code
(Fall Sample, Women, N=1386)

Τa	ble	8
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Prediction of Final Vocational Choice for Students	Whose	First
Two Choices Fall in the Same Class		
(Fall Sample, Women, N=545)		

	Final Vocational Choice										
lst & 2nd Vocational Choice	Int	Soc Int	Soc Conv	Soc Ent	Soc Art	Conv	Art	Und	% Hits	NR	Total
Intellectual	25	7			1		1	3	65.8	1	38
Social Intellectual	2	<u>85</u>	2	2	5	1		1	85.0	2	100
Social Conventional			<u>8</u>			1		1	72.7	1	11
Social Enterprising			1	<u>1</u>					50.0		2
Social Artistic	2	8	1		<u>299</u>		8	13	88.5	7	338
Conventional	1										1
Artistic		1	1		8		23	2	60.5	3	38
Undecided								1			1
No Response	1	3			5		1	5		1	16

efficiently than asking the student (0.0 to 81.9 percent). And the formation of a sub-sample of women whose first two choices belong to the same class yields the most efficient predictions--50.0 to 88.5 percent. Table 8 again demonstrates that students whose first two choices belong to the <u>same</u> vocational class are more predictable than students whose choices belong to different classes (32.6 to 78.9 percent).

Because of the controversial character of the results obtained for the fall sample, the same analyses were performed for the spring sample with similar results. These analyses involve a longer interval of time (one year instead of eight months) and a different stage of college life (the end of the freshman year to the end of the sophomore year, as opposed to the beginning of the freshman year to the end of the freshman year). Table 9 is a summary of the main results. Without exception, the results in Table 9 replicate what we found earlier--expressed vocational choice is clearly and substantially superior to the Vocational Preference Inventory.

Table 9

	% Correct F	Predictions	
Kinds of Prediction	Men (N=1773)	Women (N=2336)	
Expressed Vocational ChoiceTotal	68.7	78.2	
VPIHighest Scale	45.1	59.6	
Expressed Vocational ChoiceSame	82.5	86.4	
Expressed Vocational ChoiceDifferent	64.2	71.9	

Summary for Spring Sample

Vocational Choice and Role

The following analyses were performed to see how well we could predict a student's later vocational choice when his preferred vocational role was considered along with his first vocational choice or his VPI scores. When he took the American College Survey, he responded to the following item:

What special role would you like to play within your present occupational choice? (Mark one)

Being a practitioner of my occupation Training or teaching others about my occupation Leading or supervising people Doing research in my field Acting as a consultant or expert to others Undecided Other role

Table 10, a summary of 24 tables, presents the predictive efficiencies of a student's highest VPI score and his role preference, and his expressed vocational choice and his role preference. With one exception, students who prefer the roles of practitioner, teacher, leader, researcher, or consultant are more likely to give the same or closely related vocational choice eight months later than are students who fail to respond, or who respond "undecided" or "other role." The underlined percentages within the six classes indicate the classes and vocational roles that appear to go together--where the best predictions should be obtained. The efficiency of the predictions obtained for expressed choice and vocational role approximate those obtained by sub-grouping students whose first two choices belong to the same vocational class.

In short, we can predict vocational choices most accurately by one of two simple methods: (1) ask the student about his first two vocational

-12-

	-		and	Preferi	ed	Vocationa	al Ro	ole (Fal	l Sample)	
Voc'l			F	Preferr	ed V	ocationa	l Rol	le, Men	(N=1207)	
Choice Und.		, Oth., NF		ract.	<u>T</u> e	eacher	Le	eader	Research.	Consult.
	I 	% hits	I	% nits	I	% n1ts	I	% hits	I % nits	
lst & 2r	nd									
Same										
Real	8	75.0	18	<u>83.3</u>	1	0.0	4	75.0	9 66.7	7 85.7
Int	54	70.4	94	84.0	18	83,3	9	33.3	120 <u>80.8</u>	11 63.6
Soc	11	54.5	25	80.0	11	<u>90.9</u>	5	80.0	4 100.0	4 75.0
Conv	3	66.7	5	100.0	1	100.0	0	0.0	1 100.0	4 <u>75.0</u>
Ent	19	78.9	35	85.7	1	100.0	21	<u>85.7</u>	2 0.0	10 50.0
Art	4	50.0	20	70.0	1	100.0	3	100.0	1 100.0	1 100.0
Total		<u>69. 7</u>		82.7		<u>84.9</u>		73.8	<u>79.6</u>	67.6
lst & 2r	nd									
Differer	ht									
Real	31	58.1	42	<u>66.7</u>	6	66.7	12	75.0	12 50.0	6 83,3
Int	75	48.0	77	55.8	19	47.4	13	46.2	29 <u>58.</u> 6	6 83.3
Soc	25	52.0	32	75.0	13	84.6	14	50.0	9 22.2	7 85 .7
Conv	17	47.1	12	75.0	0	0.0	2	0.0	1 100.0	13 92.3
Ent	47	51.1	52	63.5	3	66.7	22	68.2	5 60.0	14 64.3
Art	18	50.0	14	57.1	10	70.0	1	100.0	2 50.0	1 0.0
Total		50.7		<u>63.3</u>		64.7		59.4	<u>51.7</u>	78.7
					W	omen (N	J=129	58)		
lst & 2r	1d					· · · · · · ·				· · · · · · · · · · · · · · · · · · ·
Same										
Int	7	42.9	12	83.3	2	50.0			17 64.7	
Soc-In	t 22	95.5	55	81.8	7	71.4	5	80.0	11 90.9	
Soc-Co	nv 2	50.0	5	80.8	3	100.0				1 0.0
Soc-E:	nt		1	100.0	1	0.0				
Soc-A:	rt 48	79.2	194	92.3	41	80.5	29	89.7	5 60.0	21 95.2
Conv	1	0.0								
Ent										
Art	9	55.6	17	64.7	8	75.0	1	100.0		3 0.0
Total	·	76.4		<u>88.0</u>		<u>77.4</u>		88.6	<u>72.7</u>	80.0
lst & 2r	nd									
Differer	nt									
Int	2.7	14.8	26	53.8	3	0.0	1	100.0	27 25.9	5 60.0
Soc-In	± 40	42.5	74	68.9	19	36.8	2.4	50.0	13 61 5	6 50.0
$S_{0} = C_{0} = 2$		50 0	8	75 0	1	100 0	1	20.0		1 100 0
Soc = F	nt 1	0.0	10	30 0	2	0.0	А	75 0		4 25 0
Soc A -	116 I 14 Q.2	71 2	140	94 2	۲ ۲	72 5	יד 2 ג	82 1	11 62 6	16 75 0
Com-	ι 7 5 4	17.4 66 7	140	100 0	J4	(J, J	۲0 ۱	04.1	II 05.0	TO LOTO
Conv Est	U	00.1	1	100.0			Ĩ	0.0		
	30	30.0	10	61 0	12	30 F	1	75 0	2 0 0	11 63 6
Art Tatal	20	50.0 E2 2	44	72 0	10	20.3 52.0	4	67 7	2 U.U	د <u>، د</u> ر ۲۲
Total		54.3		12.0		54.8		01.1	41.5	02.0

Table 10
Predicting Vocational Choice from First Two Vocational Choices
and Preferred Vocational Role (Fall Sample)

choices, or (2) ask him once about his vocational intentions and then ask him for his preferred vocational role. Either of these methods is almost twice as efficient as the Vocational Preference Inventory.

Discussion

Most of all, the results suggest that educators, researchers, and counselors should make greater use of a person's expressed vocational choices and that interest inventories should be used with more discrimination. The results also raise a number of questions: (1) Would we obtain similar results--the superiority of expressed over measured interests--if we had used well established inventories like the Strong Vocational Interest Blank or the Kuder Preference Record? (2) Does the classification scheme used in the present study provide the kinds of predictions students and counselors want, and is it useful for this purpose? And (3) would we obtain similar differential validities over longer intervals of time and for people of different ages?

The data for satisfactory answers to these questions are either not available or not sufficient. For example, the earlier study revealed that six scales of the Strong were not as efficient as expressed choice for similar samples¹ over a four-year interval. The percentages of hits (prediction over four years to the same six-category system) equaled 28.2 percent for the Strong and 56.3 percent for expressed choice (see Tables 4 and 8, Holland, 1963). This experience suggests, but does not demonstrate, that counselors using all scales of the Strong or some other interest inventory would not be expected to surpass expressed choice in other predictive studies.

¹The two samples differ because 74 rather than 100 percent of the students filled out the Strong.

We need comparative studies of expressed and measured interests employing a single classification scheme on the same population for several instruments and for several time intervals. A review of the predictive validities for the Strong and the Kuder inventories versus expressed choice quickly reveals a morass of criteria, classifications, predictive formulae, and counseling contaminations that usually defy any reliable extrication (Berdie, 1950; Strong, 1943; Darley & Hagenah, 1955). This situation prevails because most predictive studies are primarily concerned with establishing the validity of an inventory so that the predictive validity of expressed choice, if studied at all, receives only cursory treatment.

The predictive efficiency of expressed choice in the present study is due mainly to the use of a classification system. The present classification, like many classification schemes, groups similar vocational choices so that it is possible to distinguish small and large differences. Such an orientation--calling attention to occupational groups rather than single occupations--is precisely what students need and what counselors strive for. Because we have usually evaluated the predictive efficiency of expressed choice in terms of <u>identical</u> vocational choices from one time to the next, we have treated any change in vocational choice as a gross change and missed the opportunity to examine the different degrees of change that a useful classification reveals.

If the present study and its predecessor are persuasive, then we could abandon the routine use of interest inventories in freshman orientation programs and rely on what students tell us. Those students who are undecided or who give successive choices that fall in different vocational

-14-

classes might be given the option of taking an interest inventory. In making predictions in vocational counseling, it may be constructive to rely more upon a person's vocational choice and history of such choices than upon interest inventories. Interest inventories may be most useful for characterizing the poles of a person's conflicts about vocations and for similar diagnostic and treatment purposes. The potential values of this orientation need more investigation, but it seems unwise to continue to believe that interest inventories are always needed in the sense that one always needs a yearly physical.

In the ACT program, the Student Profile Section items on vocational choice and vocational role clearly have substantial forecasting ability. And until interest inventories approach the same high level of efficiency, there is no compelling evidence for the introduction of an interest inventory into the ACT assessment. Colleges which want to do so can identify students in need of counseling by finding "undecided" students via the Student Profile Section, or students who cannot designate a vocational role they prefer to play.

Looking ahead, it appears quite plausible that interest inventories will have greater use as vehicles for creating better classification schemes for occupations, preferences, client problems, and occupational material, and for theoretical work generally. The great majority of counseling problems may become amenable to various classifications of expressed choices and associated theories.

-15-

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