DOCUBENT BESUME .

Garber, Herbert; Schell, Robert E.

ED. 176 673

AUTHOR TITLE

INSTITUTION PUB DATE NOTE Differences in Rates and Modes of Attriticn Between Three Groups of Oswego Undergraduate Students. Research Report. State Univ. of New York, Oswego. Coll. at Oswego. Dec 77 19p.; The tables of statistical data may not reproduce well due to marginal legibility of original

HE 011 802

EDRS PRICE DESCRIPTORS

MF01/PC01 Plus Postage.

Academic Failure; Access to Educaticn; Admission (School); *Admission Criteria; College Students; *Dropout Rate; Dropout Research; Educational Economics; Females; Higher Education; Institutional Research; Males; Minority Groups; *Persistence; Program Evaluation; *School Holding Power; Selective Admission; State Universities; Statistical Analysis; *Student*Characteristics *State University of New York Coll at Oswego; *Student Attrition

IDENTIFIERS

ABSTRACT

Attrition rates at the State University of New York at Oswego are investigated in this paper. In 1975-76 51 percent of the students who entered as freshmen failed to graduate. The major objective of the study was to isolate and describe the differences that exist in the rates and modes of attrition among students who • entered the college as freshmen under: (1) the regular admissions program; (2) the Equal Opportunity Program; and (3) the Regional Service Program. Attrition rate for males and females within each of these three programs are examined. Students admitted under special admissions programs were found to leave early in greater proportion than students who entered under the regular admissions program. The rate and mode of attrition did not wary among men and women in general. Admitting students under special admissions programs appears to add between 7 and 12 percent to the total attrition rate. It is concluded that the attrition rate of the College is the result of several complex interacticus, including the enrollment of students under special admissions programs. Statistical data for the study are appended. (SF)

State University College at Oswego

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

ED176673

B

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)." US DEPARTMENT OF HEALTH. EDUCATION & WELFARE NATIONAL IRSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRO-DUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGIN. ATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRE-SENT OFFICIAL NATIONAL INSTITUTE OF EDUCATION ROSITION OR POLICY.

Office of Institutional Research and Division of Student Affairs

Research Report

DIFFERENCES IN RATES AND MODES OF ATTRITION BETWEEN THREE GROUPS OF OSWEGO/UNDERGRADUATE STUDENTS

GEST COPY AVAILABLE

By Herbert Garber Robert E. Schell

December, 1977

DIFFERENCES IN RATES AND MCDES OF ATTRITION BETWEEN THREE GROUPS OF OSWEGO UNDERGRADUATE STUDENTS.

INTRODUCTION:

Students who enter the College at Oswego as freshmen do not invariably graduate. Since 1972, the attrition of students has been recognized as a drain on the resources of the College and as a source of frustration for students.

To meet the commitment of the Mission Statement of 1977, the College must continue to seek out and confer degrees upon undergraduate students of high academic promise. The ability to meet this commitment depends, in part, upon two processes:

- (1) above average freshman students must continue to enroll in the College in adequate numbers and
- (2) a greater proportion of undergraduate students must persist to graduation.

A high rate of attrition is a threat to the College's ability to meet its commitment. In 1975-1976, 51% of the students who entered as freshmen failed to graduate. This is judged by many to be intolerably high. A number of studies have been initiated with the objective of designing programs and policies that will reduce the current rate of attrition.

One assumption persists in the thinking of many members of the campus community that has a direct bearing on the ability of the College to meet its need to reduce attrition:

IT IS BELIEVED THAT THE PROBABILITY OF ATTRITION IS EQUALLY HIGH FOR EACH AND EVERY FRESHMAN WHO ENROLLS AT OSWEGO.

This study attempts to find out if this belief is warranted or not.

The college has several different admissions programs designed to provide students from different educational backgrounds with the opportunity to earn their degree. Different admissions programs may result in different rates and modes of attrition that have unique policy implications.

The purpose of this study is to isolate and describe the differences that exist in the rates and modes of attrition among students who enter the College as freshmen under:

- (1) the regular admissions program,
 - (2) the Equal Opportunity Program, and
 - (3) the Regional Service Program.
 - 3

RESEARCH QUESTIONS:

The basic questions to be answered by this study were :

- (1) Do the rates and modes of leaving Oswego before graduation differ for students who entered the College under the regular admissions program (REG), the Equal Opportunity Program (EOP), and the Regional Services Program (RSP)?
- (2) Do the rates and modes of leaving Oswego before graduation differ for male and female students in general or for male and female student within each type of admission?
- (3) What proportion of attrition is attributable to students who were admitted to the college under one of the special admissions programs (RSP plus (COP)?

SUMMARY OF RESULTS:

- (1) When the influence of the year of entrance was removed statistically, it was found that students admitted under:
 - (a) the special admissions programs left early in greater proportions than did students who entered under the regular admissions program.
 - (b) the special admissions programs tended to be academically disqualified after fewer semesters than did students who were admitted under the regular program.
 - (c) the regular admissions program tended to graduate at a higher rate than did those admitted under special programs.
- (2) When the influence of the year of entrance was removed statistically, it was found that:
 - (a) The rate and mode of attrition did not differ among men and women in general.
 - (b) EOP males tended to disqualify at a higher rate than males in general and males admitted under the regular admissions program.
- Based on the sample of students who entered the College in 1972, 20.3% of the attrition of the total student population was due to students who were admitted under special admissions programs.

The overall attrition rate may actually be decreasing when the component due to students admitted under special programs is removed.

CONCLUSIONS:

- The attrition rate of the College is the result of the interaction of several complex causes including the enrollment of students under special admissions programs.
- (2) Admitting students under special admissions programs adds between 7 and 12% to the total attrition rate.
- (3) Students admitted under special programs increase the rate of disqualification and reduce the rate of voluntary withdrawal.
- (4) The decision to maintain special admissions programs is not one that can be wholly based on the influence of such programs on the attrition rate of the College. Rather, it represents the commitment of the College to a particular set of values and priorities.

The causes of attrition in special programs should be examined cooperatively with those who are in positions to offer knowledgeable suggestions about the needs and experiences of students admitted under the EOP and RSP programs. What problems do they face before coming to the College, while they are here, and after they leave?

(5) The assumption that the probability of attrition is equally high for each and every freshmen who enrolls at Oswego is unfounded.

DIFFERENCES IN RATES AND MODES OF ATTRITION BETWEEN THREE GROUPS OF, OSWEGO UNDERGRADUATE STUDENTS

APPENDIX

Details on procedures and results are contained in this appendix. Included are six computer-generated tables (Tables 3-8) with explanatory footnotes. The interpretation of MANOVA products usually requires a high degree of familiarity with advanced statistics. We hope the footnotes are sufficiently helpful. We will be glad to try to answer any questions readers may have about these tables.

PROCEDURES:

- (1) Samples of students from each entering class beginning with the Fall 1972 through Fall 1976 were drawn from College records. Sex and admissions type were recorded as predictor variables, year of entrance was recorded as a covariate, and mode of leaving (withdrawal, disqualification, graduation) and semesters attended were recorded as dependent variables.
- (2) The data were analyzed by means of a Multivariate Analysis of Variance (MANOVA) with year of entrance as a covariate since recent enrollees could not have had the same opportunity to withdraw, disqualify, or graduate as did those who entered earlier.
- (3) The data was presented in a tabular form to provide insight into the influence of special admissions programs on the overall attrition rate.

RESULTS :.

- (1) The results of the Multivariate Analysis of Variance of the main effects of sex and admissions type, the covariate of year of entrance, and the dependent variables of withdrew, disqualified, or graduated, and semesters attended before leaving are shown in Tables three through eight. Each table is explained with a brief footnote that appears on the table. The tables 'are reproductions of the computer print-outs of this complex analysis of the data.
- (2) Table one shows the actual rates of withdrawal and disqualification among samples of students drawn from each admissions type.

PROPORTION OF EACH SEPARATE CONORT THAT LEFT OSWEGO EARLY BY ENTRY YEAR AND BY ADMISSIONS MODE (AS OF SEPTEMBER 1977)

			72 / W/D		19 DIS	73. W/D	19 DIS	74 W/D		75 W/D	19	76 W/D
EOP	•	.66	.09	•	.40	.30	.44	.33 . '	.25	.13	.17	.08
RSP	••	.61	.22		.38.	.15	-29	.43	:38	.25	. 26	°.16
REG		:08	.47		.14	•.38	• 20 ⁻	.43	.10	.28	.03	.16
TOTA	L	.16	.43	•	.16	.37	23	.42	.12	.27	.06	.15

This table can be read to determine what occurred in any particular year by reading down the columns. For example, from the class entering in 1972, EOP lost 75%, RSP lost 83%, and REG lost 55%. The loss for all groups was 59% (.16 plus .43 = .59).

(3) Table two shows the proportion of the attrition rate that) can be explained by knowledge of the admissions type. The table contains three columns. Column A shows the uncorrected rate of attrition for the years 1972 through 1976. Column B shows the amount of attrition that is due to the students admitted under special programs. Column C shows the corrected attrition rate if special program students were not included. It is the difference between columns A and B. Only 1972 contains final figures.

 מיז	BT.	F	2
 IU	עע		~

YEAR	TOT. ATTR.	- <u>RD</u>	CTN IN	RATE	<u>C</u> ADJ RATE
1972	.59	• •	.12	•	.48
1973	.50		.07	. / -	.43
1974	.65	`,	.12		.53
1975	.39		.05		.34 .
1976 .	.21	-	.06	• • •	.15

NOTE: All values are estimates, based on samples of the populations that they represent

Without the special admissions students the class of 1972 would have graduated 61% of its cohort rather than 48%. Of the 59% total attrition, nearly one-fifth came from special admissions students who left early.

TABLE]

MEANS AND STANDARD DEVIATIONS

1 0 40 M 74.150 0.100 0.500 0.100 SD, 1.557 0.303 0.506 0.100 0.303 0.506 0.100	2.975
1 1 46 M 74.000 0.347 0.239 0.152 SD 1.534 0.481 0.431 0.363	3.434 2.770
2 0 43 M 74.069 0.232, 0.372 0.069 SD 1.594 0.427 0.489 0.257	3.046 2.506
2 1 38 M 74.500 0.289 -0.368 - 0.052	2.860
3 0 91 M 73.791 0.395 0.142 0.164 SD 1.345 0.491 0.351 0.373	4.285 2.749
3 1 91 M 74.011 0.318 0.065 0.230 SD 1.464 0.465 0.249 0.423	4.329 2.836

COMPLETE FACTORIAL WITH NO MISSING CELLS

- Factors (independent variables)
- T is admissions type
 - T = } Equal Opportunity Program
 - T = 2 Regional Service Program
 - T = 3 Regular admissions
- S is sex
 - S = 0 Male
 - S = 1 Female

Year of entrance (YEAR ENT) is used as a covariate in this analysis. Its effect on the dependent variables will be removed before proceeding with the analysis.

9

8 .

Υ	. e	•	TABLE 2		•	*	
•		· · · · · ·	· ·	• • •		•	,
THIN CELLS CORRELA	TIONS OF CHI	TERIA AITH ST	ANDARD DEVI	ATIONS ON DI	AGONAL, ADJU	STED FOR 1	COVARIATES
VARIABLE WITHDREW DISQUALI GRADUATE SEM ATTN	WITHDREW D 0.453 -0.363 -0.369 -0.471	ISQUALI, GRADU 0.387 -0.301 0.1 -0.337 0.	JATE SEM A 326 720 2.3	T T,N	· · · · · · · ·	· · · · ·	······································
ESTIMATES ADJUSTED F	OR 1 COVARI	ATES	•	·- · · ·	· · · · · · · · · · · · · · · · · · ·		
			CRITERIA				
ONTRAST "	WITHDREW	- DISQUALI -	GRADUATE	SEM ATTN		1.	
12)	* -0.057 -0.014	0.087	-0.003	-0.295	: <u>.</u>	• • •	
1	-0.040	0.052	-0.024	-0.126			
$\sim \frac{1}{2}$	-6.081 6.005	0.082 -0.052	0.005	-0.038			*
	• :	1	•				· · ·
	· ·		•		-		
	• •						

The within cell correlations reflect the correlations between the dependent variables after the effect of year of entrance has been removed.

The contrasts are the customary deviations of row and column means from the grand mean and the generalizations of these for the interaction contrasts. They reflect the deviations after the effect of year of entrance has been removed statistically.

10



desired.

۲.

the



This table shows the results of the test of the hypothesis of an interaction between the main effects of admissions type (T) and sex (S). The hypothesis of no difference was rejected (p = 0.049). Most of the difference was due to differences in withdrawl (WITHDREW) and semesters attended (SEM ATTN). High scores reflect a high rate of withdrawl after several semesters in attendance. The difference is primarily between male students admitted under the regular admissions program, who have high scores, and males admitted under the equal opportunity program, who have low scores.

53

15



This table shows the results of the test of the hypothesis of differences in the dependent variables due to the main effect of sex. The test was not significant (p = 0.148) and the hypothesis of equal means for men and women was not rejected.

16

USING WILKS LAVEDA CRITERIUN

DEHYP

8.000

3.000

0.491

3.304

0.308

41.748

TESTS

DFERR 678.000

339.500

LESS THAN.

0.043

0.001

0.001

- 1

0.357

0.070

RIMINANT

FUNCT

19

P LESS THAN

0.301

0.634

3.222

-0.735

0.253

0 265 .249

106.01

0.553

2.4

13 0.3

STANDARDIZED

CORRELATIONS BETWEEN VARIABLES AND COMPOSITE SCORES VARIABLE ATTHDREW

SIGNIFICANCE

UNIVARIATE F

6.225

C.570

3421

2.385

2.885

7.703

21.969

This table shows the results of the test of the hypothesis of degual mean scores on the dependent variables for the three admissions types. The hypothesis was rejected (p < 0.001). An examination of the standardized discriminant function coefficients indicates that the differences are due to a combination of a low disgualification rate (DISQUALI) and larger numbers of semesters in attendance (SEM ATTN). Students admitted under a regular admissions program have high scores on the composite. indicating a high degree of persistence and a low rate of disgualification. Students admitted under the equal opportunity program and the regional service program have low scores that are similar to one another, indicating relatively high rates of disqualification and low rates of persistence.

: 8

TEST OF T

MULTIVARIATE

2 THROUGH

DISCUALI

GRADUATE

DISQUALI GRADUATE

SEM ATTN

SEM ATTN

DISCRIMINANT SCORES

VARIABLE

TEST OF ROOTS

TESTS

F(

2,