The Validity of Evaluation/Survey Service Survey Instruments for Reflecting Institutional Change

David J. Mittelholtz Julie P. Noble

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ABSTRACT

The two studies reported here examined the validity of several Evaluation/Survey Service (ESS) surveys for accurately reflecting changes in students' perceptions resulting from changes made by an institution in its policies, programs, services, or environment.

In Study 1 we asked personnel at several postsecondary institutions to identify specific items on various ESS surveys for which student responses were expected to change as a result of changes made by the institution since the last survey administration. Changes in actual student responses were compared to these projected changes; the ratio of hits to misses was analyzed and mean student responses were compared for different administrations of a survey.

In Study 2 we identified changes in mean student responses over two or more administrations and then asked institutional personnel to provide possible explanations for those changes. Each explanation was rated in terms of the likelihood that the suggested institutional change could account for the observed differences in student responses. For the four surveys examined, 74 percent of the proposed explanations were considered acceptable.

Overall, the two studies strongly supported the validity of three ESS instruments for reflecting changes in students' perceptions over time: the Student Opinion Survey (4-year), the Survey of Academic Advising, and the Withdraw/Nonreturning Student Survey. Three other ESS surveys, the Adult Learner Needs Assessment Survey, the Student Opinion Survey (2-year), and the Entering Student Survey, received less support, perhaps due to the smaller institutional and student sample sizes associated with these surveys.

THE VALIDITY OF EVALUATION/SURVEY SERVICE SURVEY INSTRUMENTS FOR REFLECTING INSTITUTIONAL CHANGE

The Evaluation/Survey Service (ESS) surveys were developed in the late 1970's to provide educational institutions with the means to assess students' opinions, attitudes, goals, and impressions. These instruments offer several advantages to institutions, including theory-based construction, availability of consultation with expert practitioners, pilot tested items, ease of administration and processing, and the availability of a variety of user-norm groups.

The effectiveness of these surveys depends upon the degree to which they meet appropriate standards of validity and reliability (i.e., are they appropriate for their intended uses and do they provide consistent and stable measurement). Although each survey serves a slightly different purpose, they all provide student information that administrators can use to help guide and evaluate institutional reform.

Background

Although the reliability of many ESS surveys has been examined (e.g., Valiga, 1983; see also the ESS User's Guide, 1989) the validity of these instruments for specific uses has been investigated primarily only through local validity studies. These studies have been conducted at individual institutions to determine the degree to which information from a particular ESS survey could help them improve their services or programs. ESS surveys examined in these local validity studies include the Withdrawing/Non-returning Survey (Granger, 1981; Nelson & Urff, 1982), the Alumni Survey (Jones, 1982), and the Student Opinion Survey (Cosgrove, 1984; Klainer, 1982). Although these studies consistently found that particular ESS surveys provided useful feedback from survey respondents, generalization of the results to other institutions with different environmental and student characteristics could not be assured.

A few multi-institution studies have addressed the validity of ESS survey instruments for identifying institutional characteristics that contribute to student success. Forrest (1985) examined responses to the Alumni Survey from recent graduates of 40 institutions and found positive relationships among

graduate satisfaction, rates of persistence to graduation, and an individualized instructional style.

Valiga (1980) conducted a factor analysis on responses to the Student Opinion Survey and found a positive relationship with a structure of college outcomes developed at the National Center for Higher Education Management Systems. Valiga (1982) also conducted a factor analysis of responses to the Student Opinion Survey from students at 42 institutions and found a factor structure that was highly similar to the six subgroups of satisfaction-ratings items in that survey.

Davis (1982) investigated the discriminant validity of the Adult Learner Needs Assessment Survey and found that this instrument was capable of distinguishing among the personal and career needs of older adults, young adults, and traditional-aged students.

The preceding studies provide some support for the validity of the ESS surveys examined, primarily as instruments for eliciting the perceptions of students concerning institutional programs, services, or general environment. However, no studies examined specifically the validity of ESS instruments for assessing changes in student perceptions over time. The purpose of the present study was to examine the degree to which ESS surveys accurately reflect changes in student perceptions resulting from changes made by an institution in its programs, services, and/or environment. An instrument that is valid for measuring students' perceptions of an institution (e.g., a survey) will obtain accurate and consistent results over time, as long as those perceptions remain stable. If an institution implements a change or reform to a particular program or service, students' perceptions should change accordingly. If the survey is valid for measuring changes in student perception, these changes will be reflected by changes in students' responses to relevant survey items.

This study investigated the validity of selected ESS surveys for reflecting changes in students' perceptions over time. These perceptual changes were assumed to have resulted from modifications or reforms in institutions' programs, services, or environment. Two questions were examined:

- Do the survey items reflect changes in student perceptions projected by institutional personnel, as measured by differences in mean student response over time?
- 2. Can changes in student perceptions over time, as measured by differences in mean student response, be explained after the fact in terms of specific institutional changes/reforms?

These questions were addressed in two separate studies. Both studies examined the capability of relevant survey items to reflect perceptual changes over time. Study 1, however, required institutional personnel to predict perceptual changes, based on institutional reforms that had been implemented. Study 2 asked institutional personnel to explain existing differences in mean student response over time in terms of institutional reforms, if possible.

Analysis of Projected Differences

Data for Study 1

We identified sixteen ESS user-institutions that requested a particular survey, and that had administered the same survey between one and three years earlier. Personnel from these institutions were asked to complete a questionnaire sent immediately following their current order. They were asked to report any institutional changes made since the last administration of the survey that might influence students' survey responses on the next administration. We then asked them to identify specific items on the survey that they felt would be affected by these reforms and to predict the nature of the changes in student response. For example, one might predict that opening a new computer center would increase students' ratings of satisfaction with computer services. Personnel were asked to return the completed questionnaires prior to obtaining the results from their next survey administration. A copy of the cover letter and questionnaire used in the study are provided in Appendix A.

The usability of the responses from institutional personnel was evaluated using several criteria: First, each projected difference in student response had to involve data not yet collected. Predictions that failed to meet this criterion were removed from this study and added to the analysis of explained

differences (Study 2). Second, the projected response changes had to be unambiguous. For example, some users predicted opposing changes in mean student response for a single item, based on two different institutional reforms. Additionally, some users indicated they were unsure which direction a change in response might take, or else failed to specify the direction. Where such ambiguities occurred, institutional personnel were contacted by phone and by letter in an attempt to resolve the ambiguity. If these ambiguities remained unresolved, the affected items for that institution were dropped from the study. Third, a sample size of at least 30 students per institution was required for each item considered in the study.

Nine of the sixteen user-institutions returned usable predictions and student survey data. Six institutions provided data for the Student Opinion Survey (4-Year college version), two provided data for the Survey of Academic Advising, and one provided data for the Adult Learner Needs Assessment Survey.

Student Opinion Survey (SOS 4-Year). The SOS 4-year examines enrolled students' perceptions of the programs, services, and environment provided by their four-year institution. The survey form comprises five sections: Section I collects student demographic data. Section II gathers student ratings of usage and level of satisfaction regarding 23 types of college services and programs (e.g., advising services and cultural programs). Section III collects student ratings of six aspects of their college environment (academic, admissions, rules and regulations, facilities, registration, and general). Sections IV and V provide space for additional local items and for comments from respondents.

Table B1 of Appendix B contains the demographic data for the six institutions that returned data for the SOS 4-year. Five of these institutions offered a terminal Master's degree, and one offered a professional degree (e.g., law, medicine, dentistry). Survey administration procedures and sampling techniques differed somewhat among institutions, but were, for all but one institution, identical across administrations within each institution.

Table B2 of Appendix B summarizes the student sampling procedures used by each institution that administered the SOS 4-year. The time period between survey administrations ranged from one to three years, but usually was between one and two years. The surveys were administered to all four undergraduate classes for all but one of the six institutions.

Student characteristics that might influence responses to some survey items also were examined for each institution (see Table B3 of Appendix B). These characteristics included age, race, sex, marital status, purpose in attending the institution, and college residence. Again, differences over time within a particular institution were generally minor. The largest intra-institutional differences were found for the percent of students living on campus; although all six institutions showed a decrease in the percent of students living on campus between the two administrations, the size of the decrease showed some variation, ranging from 2% to 19% across institutions.

Survey of Academic Advising (SAA). The SAA obtains students' impressions of their institution's academic advising services (as distinguished from personal or career counseling services). The survey form is composed of 7 sections, 3 of which provided data for this study: Section I collects student biographical information. Section III assesses the degree to which students have discussed 18 types of topics with their academic advisors along with their ratings of satisfaction with their advisor's assistance for each topic discussed. Section IV asks students to rate their level of agreement with 36 statements about their advisor (e.g., My advisor knows who I am; My advisor allows sufficient time to discuss issues or problems.)

The two institutions that returned data for the SAA were both eastern colleges with less than 3,000 students. One was a two-year suburban community college offering an Associate degree program, and the other was four-year college offering a Bachelor's degree program.

Student characteristics that might influence responses to some survey items were examined for each institution. These included age, race, sex, college GPA, and purpose for attending the institution. As shown in Appendix C, both student

characteristics and sampling procedures were stable across survey administrations for each institution.

Adult Learner Needs Assessment Survey (ALNAS). The ALNAS explores the perceived educational and personal needs of enrolled and prospective adult students. The survey form comprises 5 sections, 2 of which provided data for this study: Section I collects demographic data from students and Section III asks students to rate the degree to which they need help with each of 66 personal or educational needs in the areas of life skills and career development, educational planning, and associations with others.

The one institution that returned survey data for the ALNAS was a four-year state college in the eastern United States, offering both Bachelor's and Master's degree programs to approximately 3,600 students. Relevant student characteristics as well as a description of the sampling procedures used for each of three administrations are provided in Appendix D. Three administrations were included for this survey because institutional personnel indicated that some changes had been started between the first and second administrations, but their effects were expected to develop gradually. Although the total sample size was about 100 students for each administration, this number decreased to less than 30 students for some items. This reduction occurred because students marked a "Does Not Apply" option in appropriate situations (e.g., "I need help coping with divorce or separation").

Method

Data that met the usability criteria outlined earlier in this paper were analyzed by first computing the mean student response for each item by administration, and then calculating the difference between pre- and post-change mean responses (i.e., across administrations). These differences were compared with their respective predictions. Differences between the two responses were designated as hits if they were in the expected direction, or as misses if they were in the opposite direction. We then used the Sign Test for Matched Pairs (Hays, 1981, p. 587) to determine whether the proportion of hits to misses was significantly greater than the proportion that would be expected due to chance

alone (\underline{p} < .001). Finally, we conducted a two-sample t test for each target item to determine whether the difference in mean student response was statistically significant.

Results

<u>Student Opinion Survey - 4-Year.</u> The six SOS 4-year institutions identified a total of 31 items for which they anticipated changes in mean student response. Five of these items were eliminated; four items were discarded because the institutional changes occurred after the most recent administration, and one item was dropped due to small sample size (N < 30). Three of the five discarded items came from one institution, representing 75% of the targeted survey items for that institution. The other two discarded items came from two different institutions, and represented 5% of the total number of targeted items from one institution, and 17% of the total from the other institution. The final item pool consisted of 26 items for which changes were anticipated between pre-change and post-change means.

Table 1 indicates that 23 of the 26 projected changes in mean student response were supported (hits). The Sign test indicated that this level of agreement differed significantly from chance ($\underline{z} = 3.23$; $\underline{p} < .001$). The t tests for each item revealed that mean student responses differed significantly over time for 12 of the 23 hits ($\underline{p} < .05$).

<u>survey of Academic Advising.</u> Table 2 contains the results of the analysis for the items from the Survey of Academic Advising. Personnel at the two institutions identified 23 items for which they anticipated changes in mean student response. Eighteen of the 23 items showed changes in mean student response that were in the expected direction (hits). For three of the remaining five items, changes were in the opposite direction from what was expected (misses), and the other two items showed identical mean student responses for both administrations (ties). The Sign test for the 21 untied pairs of means indicated that the level of agreement (hits) differed significantly from that expected due to chance alone ($\underline{z} = 5.68$; $\underline{p} < .001$). We conducted a series of \underline{t} tests and found significant differences between mean student responses for 5 of

the 18 hits (\underline{p} < .05). Differences for three additional hits were significant at a less restrictive level of significance (\underline{p} < .10).

Adult Learner Needs Assessment Survey. Table 3 contains the results of the analysis of ALNAS items. Institutional personnel identified 22 items for which changes in mean student response were expected. Two of these items were discarded due to small sample sizes (N < 30). We compared differences in mean student response for the remaining 20 items and found nine hits, nine misses, and two ties. The Sign test for the 18 untied pairs showed that the ratio of hits to misses did not differ significantly from chance ($\underline{p} > .05$). We conducted t tests for each of the 18 untied pairs, and found significant differences in mean student response for two of the nine hits ($\underline{p} < .05$).

Analysis of Explained Differences

Data for Study 2

The data for this study were obtained in two ways. We first identified 187 institutions that had administered the same survey more than once to their For each institution we compared the type of student samples, students. administration techniques, and sampling techniques used for each administration to determine their similarity over time. Institutions were eliminated if they used nonrandom sampling or if they administered the survey forms less than one year apart. In some cases an institution administered the survey forms at intervals of less than one year, but had continued this process over several years. When this occurred, item response comparisons were made only at one-year intervals (e.g., March, 1986 responses would be compared to March, 1987 responses). This procedure resulted in a sample of 59 institutions. The second source of data consisted of 28 items from five institutions participating in Study 1. These items showed relatively large differences over time, but had not been identified (flagged) by institutional personnel as items for which they anticipated changes. The final combined sample consisted of responses from 64 institutions that had administered a total of 68 survey instruments at least twice (including four institutions that administered two different surveys twice.)

For each institution and survey administration, mean student responses were computed for all Likert-type items. Differences in mean student response were then computed for each item, across survey administrations. Differences were identified in accordance with the following criteria: Mean differences of .35 or greater were required for 5-option items, differences of .30 or greater were required for 4-option items, and differences of .25 or greater were required for 3-option items. (These somewhat conservative criteria were used to ensure that mean differences would be both statistically and meaningfully significant given a considerable range of sample sizes from institution to institution.) In cases involving sample sizes less than 100, required minimum mean response differences were increased by .05 units for all items. For each institution, items that showed the greatest differences between administrations were selected; a maximum of five items were used for each institution.

Questionnaires were sent to the 59 institutions in May, 1987. We asked institutional personnel to identify changes or reforms that might have resulted in the observed differences in mean student response. They were asked to describe those changes, and to provide the dates they occurred. A copy of the cover letter and of the questionnaire are provided in Appendix E. A follow-up letter was sent one month later to non-respondents. Three weeks later copies of the original questionnaire and a revised cover letter were mailed to each institution that still had not responded. Letters were also sent to the five institutions from Study 1 concerning the 28 unflagged items that had shown large differences in mean student response. Institutional personnel were asked to identify any change or reform made at the institution that might account for the differences in mean student response, and to include the date of each change.

Questionnaires were returned by 26 of the 59 institutions selected specifically for Study 2, and by all 5 of the institutions from Study 1, resulting in an overall response rate of 51%. Responses were received for four surveys:

(1) the Student Opinion Survey for 4-year colleges (SOS 4-year), which explores students' perceptions of the programs and services offered at

their institution.

- (2) the Withdrawing/Nonreturning Student Survey (W/NRSS), which helps institutional personnel determine why some students leave before finishing a degree or certificate program.
- (3) the Student Opinion Survey for 2-year colleges (SOS 2-year), which is similar to the SOS 4-year, but tailored to meet the special needs of two-year institutions.
- (4) the Entering Student Survey (ENSS), which provides a variety of demographic, background, and educational information about students who are newly enrolled at an institution.

Appendix F contains institutional and student characteristics and a summary of the sampling procedures used by the 31 institutions that provided data for Study 2. The 21 institutions that used the Student Opinion Survey (4-year) represented a diverse sample of geographical regions across the United States. Additionally, these institutions represented a broad range of both institution and community sizes, types of degrees offered, affiliations, and academic programs offered. Participating institutions for the other three surveys were considerably fewer in number, and thus reflected a somewhat smaller range of characteristics. However, characteristics of the student population seldom differed by more than 10% from one administration to the next within any particular institution, and were considered unlikely to influence the results.

In most cases, sampling procedures were similar across administrations tor a particular institution. Student response rates were relatively low or inconsistent for some institutions, particularly for the W/NRSS and SOS 4-year surveys. As a result, mean student response may be less representative of the total student population at these institutions.

Method

The explanations of mean response differences provided by institutional personnel were first examined for clarity. Ambiguities were resolved through further discussion by phone with institutional personnel. Next, each explanation was categorized in the following manner:

- a. Not acceptable: No explanation given.
- b. Not acceptable: The explanation implied a change in the opposite direction from the data.
- c. Not acceptable: The explanation addressed the wrong time period or the wrong content.
- d. Not acceptable: The explanation was judged too subjective.
- e. Acceptable.

Two raters separately categorized each explanation using this rating scheme, and the two sets of ratings were compared. The raters categorized 131 of the 136 explanations identically. For three of the remaining five explanations, both raters described the explanations as not acceptable, but differed in their reasons for this rating. Thus, the raters differed in their ratings of only 2 of the 136 explanations in terms of their acceptability. All five discrepancies in ratings were resolved through discussion.

Hit rates were calculated for each item by finding the ratio of the total number of institutions providing acceptable explanations for that item to the total number of institutions providing any explanation for that item. Table 4 contains a list of the number of acceptable and unacceptable explanations and the hit rates for the relevant items in each of the four surveys.

Results

<u>Student Opinion Survey (4-year).</u> Overall, 75 of the 102 explanations produced by the institutions were rated acceptable, yielding a hit rate of 74%. Fourteen items from Section II of the survey (representing 61% of the items in that section) were analyzed. Of the 44 explanations provided for these items, 34 were rated acceptable, resulting in a hit rate of 77%. For Section III, 28 items were analyzed, representing 67% of the items in that section. Of the 58 explanations provided for these items, 42 were rated acceptable, producing a hit rate of 72%.

Of the 42 items for which explanations were analyzed, 26 items had 100% hit rates and 6 items had 0% hit rates. Satisfactory explanations were generally available for all major aspects of the college environment covered in the SOS (4-

year), with the exception of "campus rules and regulations." Items involving this topic (e.g., III-17 and III-18) showed hit rates below 50%.

Withdrawing/Nonreturning Student Survey. Eighteen explanations were provided for a total of 16 items on the W/NRSS. Four of the explanations concerned four items in Section II (8% of the items in that section); three of the four explanations (75%) were rated acceptable. The remaining 14 explanations concerned 12 items from Section III (about 26% of the items in that section). Eleven of these 14 explanations (79%) were rated acceptable.

Student Opinion Survey (2-year). The explanations for the SOS (2-year) concerned 10 items from Sections III and IV, representing 16% of the total number of relevant survey items. Seven of the 10 explanations provided (70%) were rated acceptable.

Entering Student Survey. Explanations for the ENSS were provided for six items, representing 13% of the items in Section III of the instrument. Three of the six explanations provided (50%) were rated acceptable.

Discussion

Summary

Two approaches were used to examine the validity of ESS surveys for reflecting changes in students' perceptions resulting from institutional reforms of programs and services. For Study 1, we examined the degree to which survey items reflected changes in student perceptions, as projected by institutional personnel. For Study 2, we noted relatively large differences in mean student responses between successive administrations of a survey, and asked institutional personnel to list institutional reforms that might have produced those changes. Thus, item sensitivity was examined from two converging perspectives, the first based on predicted changes, and the second based on observed differences in the data.

<u>Student Opinion Survey (4-year)</u>. The SOS 4-year was the only instrument examined in both Study 1 and Study 2. Both studies provided substantial support concerning the sensitivity of this survey to changes in student perceptions arising from institutional reform. Hit rates for both studies were over 75%, and

the percent of statistically significant hits was over 50% for Study 1. Both Section II and Section III of the survey appear to be sensitive to changes in student perceptions across a broad range of academic and nonacademic aspects of college life.

<u>Survey of Academic Advising.</u> The use of this survey instrument for assessing changes in student perceptions was also supported by the results from Study 1. Over 75% of the predicted changes were supported by the student response data. Thus, SAA items appear to reflect changes in student perceptions resulting from changes in the advising program. However, the results of this analysis are based only on the responses of two institutions. Thus, these results may not generalize to all SAA user-institutions.

Withdrawing/Nonreturning Student Survey. This survey form was examined in Study 2 and received relatively strong support. Seventy-eight percent of the explanations offered by the five participating institutions were rated acceptable. Thus, the analysis supported the validity of the survey for reflecting changes in the perceptions of withdrawing students for these institutions.

Adult Learner Needs Assessment Survey. The analysis of this survey yielded somewhat inconclusive results, due to several factors. First, only one institution participated in this analysis, thus generalization to other institutions is not appropriate. Second, responses to Section III of the ALNAS are problematic. For example, one might predict that a particular institutional change will lead to a more positive response on the survey form. However, for many items, a "more positive response" may be that the students indicate a greater need for a particular program, service, or skill (because students become more aware, for example, of the complexity of reading comprehension). For other items, a more positive response may be a decrease in perceived need because a particular program or service has resolved many of the students' needs in those areas (for example, learning how to find job openings). Third, the one participating institution administered this survey form to some adult learners who were only potential (i.e., not yet enrolled) students, and thus may not have

had direct experience with the programs and services assessed by particular survey items. Data from these students are therefore suspect.

Student Opinion Survey (2-year). This instrument was examined in Study 2; the data consisted of responses to 10 items from only two institutions. For these two institutions, personnel generated acceptable explanations for 70% of the differences in student satisfaction, thus supporting the validity of the survey for reflecting these differences over time. However, the data are limited and this conclusion may not generalize to other institutions.

Entering Student Survey. The analysis for this survey was based on the responses from only three institutions and six items. Too few student responses were obtained to permit an accurate interpretation of these data.

Conclusions

Generally, the survey items examined in this study showed substantial sensitivity to changes in students' perceptions over time. This study suggests that several ESS surveys (particularly the SOS 4-year, the SAA, the SOS 2-year, and the W/NRSS) can help institutions study the impact of programs and services on the perceptions of their student population.

<u>Factors influencing interpretation</u>. Interpretation of the results of this study should be guided by the following considerations and cautions:

- 1. Capabilities of institutional personnel. Personnel who provided predictions (Study 1) or explanations (Study 2) were not equally specific in their responses and differed in both the number and type of survey items they believed would be affected by a given institutional change. This difference was most noticeable in Study 1, in which personnel were required to hypothesize relationships between institutional change and survey items.
- 2. Statistical versus meaningful significance. Some changes in student perceptions may not have been statistically significant due to small sample sizes, but nonetheless may have represented meaningful changes. Conversely, some minor differences in student perceptions

may have reached statistical significance and yet may not have reflected any meaningful change in student perceptions. Change in mean student response must be interpreted in the context of the perceptual shift it represents, and whether or not that shift is of sufficient importance to warrant further examination. The meaningfulness of a difference in mean student response, regardless of the size of that difference, must be determined by institutional personnel, not by the statistics associated with it.

3. Representativeness and generalizability of results. Three major factors affect the generalizability and representativeness of these results: (1) the number of participating institutions per survey, (2) the number of student responses per survey item, and (3) the proportion of survey items used as indicators, compared to the total number of survey items in the survey. Analyses for each survey varied with regard to each of these factors. Generally, the results for surveys based on relatively large numbers of institutions, student responses, and selected items are more likely to be representative of all users than are those based on small numbers. Thus, the results of the SOS (4-year) analysis are probably the most representative and also most likely to be generalizable to other user-institutions, followed by the results for the SAA, the SOS (2year), and the W/NRSS.

References

- American College Testing Program (1989). ACT Evaluation/Survey Service User's Guide, 4th Edition. ACT, Iowa City, IA.
- Cosgrove, T. J. (1984). The effects of participation in a student development mentoring transcript program on freshmen university students (Doctoral dissertation, University of San Diego, 1984). <u>Dissertation Abstracts International</u>, 45, 4409A.
- Davis, J. C. (1982). A comparative study of the needs of undergraduate young adult students, older adult students, and traditional aged students enrolled at Kansas State University (Doctoral dissertation, Kansas State University, 1982). <u>Dissertation Abstracts International</u>, 43, 1009A.
- Forrest, A. (1985). Creating conditions for student and institutional success. In Noel, Levitz, & Saluri (Eds.), <u>Increasing student retention</u>. New York: Jossey-Bass.
- Granger, S. (1981). A follow-up of University of Minnesota, Morris withdrawing/ nonreturning students for the fall of 1980. Morris, MN: Office of the Provost, University of Minnesota, Morris.
- Hays, W. L. (1981). Statistics (Third Edition). New York: CBS College.
- Jones, V. (1982). Report on evaluating outcomes: A Nazareth College alumni perspective. Nazareth, MI: Nazareth College.
- Klainer, D. (1982). Results of a subjective sophomore and junior student opinion survey at Nazareth College. Nazareth, MI: Nazareth College.
- Nelson, R. B., & Urff, D. M. (1982). <u>Withdrawing/nonreturning students at the University of North Dakota</u> (Report No. RR-SA-012282). Grand Forks, ND: University of North Dakota, Division of Student Affairs.
- Valiga, M. J. (1980). <u>A factor analysis of student satisfaction-related items on the ACT Student Opinion Survey</u>. Unpublished manuscript.
- Valiga, M. J. (May, 1982). <u>Structuring the perceived outcomes of higher education</u>. Paper presented at the annual forum of the Association for Institutional Research, Denver, CO.
- Valiga, M. J. (May, 1983). <u>Assessing the reliability of survey instruments</u>. Paper presented at the annual forum of the Association for Institutional Research, Toronto, Ontario.

APPENDIX A

Sample Cover Letter and Questionnaire Used in the Analysis of Projected Differences

Date

Name Institution Name Address City, State Zip

Dear

I am writing to you concerning your institution's usage of the ACT Student Opinion Survey. I noted from our records that your institution has used this survey one or more times for the past several years. I hope that you have found the survey data to be helpful in identifying key issues for your institution.

An important feature of ACT's Evaluation/Survey Service (ESS) instruments is their ability to provide pertinent information about students' perceptions of college. We currently provide limited reliability information about the surveys in our ESS User's Guide, and have developed normative data for several surveys. Because these data are limited, our present research focus is to develop validity data concerning the information elicited by the surveys. This research will provide data regarding the degree to which the surveys reflect institutional reform. For example, institutional officials might expect, given certain reforms, that students' responses to related items would change as a result of these reforms. It is in regard to this issue that I am writing to you.

You recently requested copies of the Student Opinion Survey to be administered to your students. We would like to know if you have implemented reforms or made changes in your programs or services since your last survey administration that you expect will result in changes in your students' responses on the next administration. Would you please take the time to tell us about these reforms? In addition, please tell us the date you initiated the reforms, the survey items you expect will be affected, and a brief description of how you expect the responses to change. I have enclosed a response form for your use, along with detailed instructions for completing the form.

I know that time is at a premium for all our users, but I do hope you will be able to complete the form I have enclosed. The results of this study will benefit your institution and ACT by helping us ensure accurate measures of student perceptions.

If you have any questions or concerns, please call Julie Noble at 319/337-1442, collect. On behalf of ACT and the colleges that use the Evaluation/Survey Services, thank you in advance for your generous help.

Sincerely,

Michael J. Valiga Coordinator, Survey Services Research Division ACT

Evaluation/Survey Service Survey of Repeat ESS Users

<u>Directions</u>: The purpose of this survey is to examine the sensitivity of ESS surveys to institutional change. Between 1979 and 1986 your institution participated in ACT's Evaluation/Survey Service (ESS), administering the Survey of Academic Advising at least once during that time period. You recently requested copies of the survey to be administered on your campus.

Please begin by writing your name and phone number in the spaces provided. (We would like to be able to call you if we need further clarification.) Then, identify any changes or reforms, and their date of initiation, that you think might influence your students' responses on the next administration. These changes could include, for example, one or more of the following: curriculum reforms, changes in marketing strategies, policy adjustments, changes in financial status, or changes in the student population. Please be as specific as possible in describing the reforms. After describing the reforms, please identify the specific survey item(s) that you expect will be influenced by the reform(s), and the direction in which you expect students' responses to change.

An example has been provided to supplement these directions. If you have additional questions, please call Julie Noble (collect) at 319/337-1442. Please return this questionnaire in the enclosed envelope by April 15 before you receive the results of the next survey administration. Thank you very much for your cooperation.

Evaluation/Survey Service Survey of Repeat ESS Users

College Name: Phone:	Code:	Name:
	College Name:	Phone:

Survey:

Description of reform/change and date initiated	Section/item # you feel will be affected	Brief description of expected change
Example: Student Opinion Survey	Section III item 30 item 31 item 33	Student responses are expected to be much more positive than in the past.
Fall, 1986 Implemented computerized registration procedures. Lines are much shorter; the registration process takes much less time.		
Description of reform/change and date initiated	Section/item # you feel will be affected	Brief description of expected change

APPENDIX B

Demographic Information and Sampling Procedures for Users of the Student Opinion Survey (4-year) - Study 1

Table B1

Demographic Information for Institutions Using the Student Opinion Survey (4-year) - Analysis of Projected Differences

Institution	Region of U.S.	Affiliation	Size of Community (1,000's)	Number of students (1,000's)	Principal n and perc of stude	ent
Α	South	Public	10-50 50-100	1-5	Education Business	35% 26%
В	Central	Private	10-50	0-1	Health	100%
С	Central	Private	50-100	1-5	Business Soc. Sci.	20% 14%
D	N. Cent.	Private	10-50	1-5	Business	30%
E	Central	Private	10-50	1-5	Business Education	20% 15%
F	East	Public	10-50	5-15	Business Math	25% 14%

Table B2

Sampling Procedures for Institutions Using the Student Opinion Survey (4-year) - Analysis of Projected Differences

Institution	Sampling component	Administration 1	Administration 2
A	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/85 754 Random In class All four undergraduate classes 95%	04/87 642 Random In class All four undergraduate classes 97%
В	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/86 112 Whole population In class Juniors and Seniors 86%	05/87 112 Whole population In class Juniors and Seniors 100%
С	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	03/86 201 Random Several methods All four undergraduate classes 40%	03/87 182 Random Several methods All four undergraduate classes 36%
D	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	01/84 138 Random Several methods All four undergraduate classes 73%	01/87 125 Random Several methods All four undergraduate classes 64%
E	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/86 270 Whole population In class All four undergraduate classes 100%	04/87 242 Whole population In class All four undergraduate classes 100%
F	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/85 677 Random U.S. mail All four undergraduate classes 64%	03/87 685 Random Several methods All four undergraduate classes 55%

Table B3

Student Characteristics for Institutions Using the Student Opinion Survey (4-year) - Analysis of Projected Differences

Institution	Student chara	actoristic	Administration	Administration 2
- Institution	Student Clar		1	
Α	Under age 30		94%	89%
	Race: Cauca	asian	76%	81%
	Black		21%	17%
	Percent males	3	44%	40%
	Percent unma	rried	86%	83%
	Purpose:	A.A. degree	06%	07%
		B.A. degree	73%	71%
		M.A./Ph.D	04%	06%
	Residence:	Dorm	52%	4 0%
		Off-campus	43%	55%
В	Under age 30		81%	83%
	Race: Cauca	asian	94%	95%
	Black		03%	04%
	Percent males	;	05%	02%
	Percent unma	rried	76%	70%
	Purpose:	B.A. degree	100%	100%
	Residence:	Dorm	22%	19%
		Off-campus	77%	78%
С	Under age 30		100%	92%
	Race: Cauca	asian	96%	95%
	Black		01%	02%
	Percent males	5	35%	39%
	Percent unma	rried	99%	91%
	Purpose:	B.A. degree	96%	85%
	1 aipooc.	M.A./Ph.D	02%	12%
	Residence:	Dorm	79%	61%
		Off-campus	03%	32%
		Frat/Sorority	18%	07%

continued on next page

Table B3 (continued)

Institution	Student charac	teristic	Administration 1	Administration 2
D	Under age 30		98%	100%
	Race: Caucas	ian	97%	95%
	Black		01%	02%
	Percent males		55%	49%
	Percent unmar	ried	96%	99%
	Purpose:	B.A. degree M.A./Ph.D	7 9% 01%	75% 02%
		Transfer credits	06%	05%
	Residence:	Dorm Off-campus	56% 44%	54% 46%
E	Under age 30		27%	29%
	Race: Caucas Black	sian	78% 15%	83% 1 2 %
	Percent males		36%	43%
	Percent unmar	ried	40%	44%
	Purpose:	B.A. degree M.A./Ph.D. Certification	9 2 % 01% 03%	90% 00% 04%
	Residence:	Off-campus	94%	96%
F	Under age 30		98%	95%
	Race: Caucas Black	sian	93 % 01%	91% 02%
	Percent males		36%	31%
	Percent unmar	rie đ	95%	93%
	Purpose:	B.A. degree M.A./Ph.D	90% 01%	92% 02%
	Residence:	Dorm Off-campus	61% 37%	42% 55%

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APPENDIX C

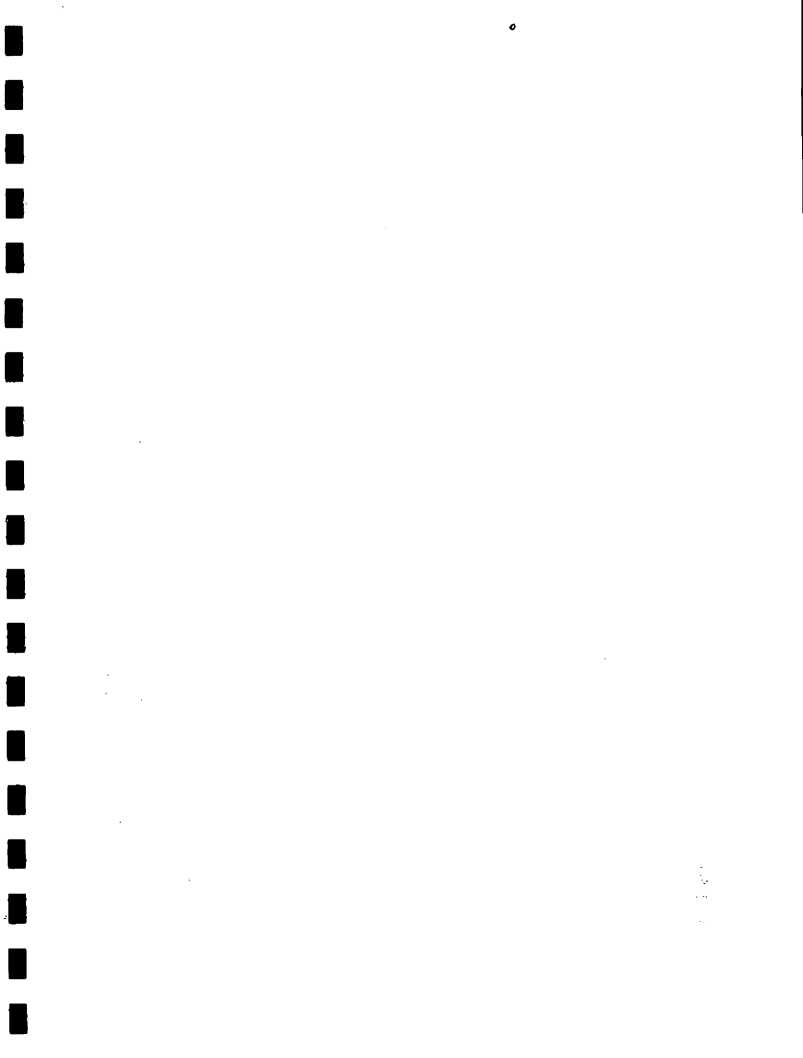
Demographic Information and Sampling Procedures for Users of the Survey of Academic Advising - Study 1

Table C1
Sampling Procedures for Institutions Using the Survey of Academic Advising - Analysis of Projected Differences

Institution	Sampling component	Administration 1	Administration 2
А	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/86 176 Whole population U.S. mail Sophomores only 44%	04/87 147 Whole population U.S. mail Sophomores only 37%
В	Administration dates Number of surveys returned Sample type Administration mode Sample composition Response rate	04/86 277 Whole population Other Freshmen only 74%	02/87 281 Whole population Other Freshmen only 70%

Table C2
Student Characteristics for Institutions Using the Survey of Academic Advising - Analysis of Projected Differences

Institution	Student characteristics	Administration 1	Administration 2
А	Under age 30	73%	78%
	Percent Caucasian	94%	97%
	Percent males	29%	31%
	GPA: 3.0 to 4.0 2.0 to 2.99 below 2.0	43% 56% 01%	47% 50% 03%
	Purpose: A.A. degree Transfer credits Self improvement Certification	69% 19% 03% 03%	62% 23% 05% 02%
В	Under age 30	100%	100%
	Percent Caucasian	90%	93%
:	Percent males	32%	38%
	GPA: 3.0 to 4.0 2.0 to 2.99 below 2.0	28% 53% 19%	31% 49 % 19%
	Purpose: B.A. degree Uncertain	89% 04%	87% 04%



APPENDIX D

Demographic Information and Sampling Procedures for Users of the Adult Learner Needs Assessment Survey - Study 1

Table D1

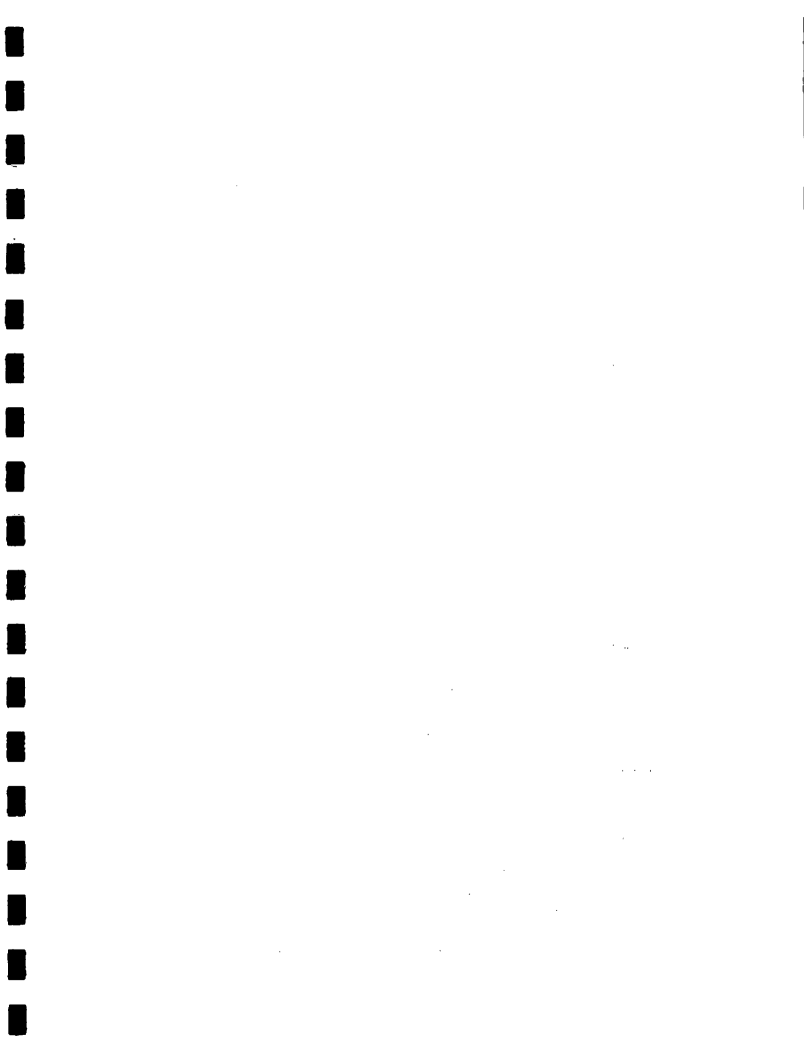
Student Characteristics for One Institution Using the Adult Learner Needs Assessment Survey - Analysis of Projected Differences

		Administration			
Student chara	cteristics	1	2	3	
Age 23-30		32%	26%	28%	
Percent Cauca	sian	88%	87%	91%	
Percent males		32%	28%	34%	
Marital status:	Single Married Divorced	19% 62% 12%	25% 61% 08%	22% 47% 20%	
Highest level of education:	High school Prebaccalaureate Postbaccalaureate	07% 31% 54%	13% 45% 39%	19% 49% 21%	

Table D2

Sampling Procedures for One Institution Using the Adult Learner Needs Assessment Survey - Analysis of Projected Differences

	Administration						
Sampling component	1	2	3				
Administration date	06/85	03/86	03/87				
No. of surveys returned	108	84	106				
Sample type	Random sample	Random sample	Random sample				
Administration mode	U.S. mail	U.S. mail	Several methods				
Sample composition	Enrolled adults	Potential/actual adult students	Graduates & undergraduates				
Response rate	43%	40%	44%				



APPENDIX E

Sample Cover Letter and Questionnaire

Used in the Analysis of Explained Differences

Date

Name Institution Name Address City, State Zip

Dear

I am writing to you concerning your institution's usage of the ACT Entering Student Survey. I noted from records that your institution has used this survey one or more times for the past several years. I hope that you have found the survey data to be helpful in identifying key issues for your institution.

An important feature of ACT's Evaluation/Survey Service (ESS) instruments is their ability to provide perting information about students' perceptions of college. We currently provide limited reliability information about the surveys in our ESS User's Guide, and have developed normative data for several surveys. Because these data are limited, our present research focus is to develop validity data concerning the information elicited by the surveys. This research provide data regarding the degree to which the surveys reflect institutional reform. For example, institutional officients might expect, given certain reforms, that students' responses to related items would change as a result of these reforms. It is in regard to this issue that I am writing to you.

We have, in our ESS files, data from several institutions that have administered the same ESS surveys more to once over the last few years. In examining these data, we have noted relatively large differences over time in students' responses to specific items. These differences are not consistent across institutions or across items. In addition, they cannot be attributed to differing types of samples, administration techniques, or sampling methods, as we selected those colleges with similar samples over time.

We have decided, therefore, to survey ESS participants to learn more about why these differences might be occurring. I have enclosed a response form listing the survey items that, based upon your survey data, have shown relatively large changes in mean student response over time. Would you please take the time to tell us why you these differences might be occurring? Detailed instructions for completing the form are enclosed.

I know that time is at a premium for all our users, but I do hope you will be able to complete the form I he enclosed. The results of this study will benefit your institution and ACT by helping us ensure accurate measure student perception.

If you have any questions or concerns, please call Julie Noble at 319/337-1442, collect. On behalf of ACT and the colleges that use the Evaluation/Survey Services, thank you in advance for your generous help.

Sincerely,

Michael J. Valiga Coordinator, Survey Services Research Division ACT

Evaluation/Survey Service Validity Study Survey

<u>Directions</u>: The purpose of this survey is to examine the sensitivity of ESS surveys to institutional change. Between 1979 and 1986 your institution participated in ACT's Evaluation/Survey Service (ESS), administering the Entering Student Survey at least twice during that time period. The survey and the dates of administration are identified on the attached response form. Administration dates were limited to those occurring in a minimum of one year increments; data were used from up to five survey administrations. A maximum of five items are listed that have been identified as having relatively large mean response differences over time. The response means are reported under each date of administration. The response means for the Entering Student Survey are computed such that 4 = very important and 1 = not important, and 5 = strongly agree and 1 = strongly disagree. In some cases, means will be reported as a blank or a '.'. This will occur if the sample sizes were insufficient to provide reliable data for this study.

Please begin by writing your name and phone number in the spaces provided. (We would like to be able to call you if we need further clarification.) Then, for each item listed, please identify any institutional changes that might have contributed to the differences in mean student responses over time. These changes could include, for example, one or more of the following: curricular reforms, changes in marketing strategies, policy adjustments, changes in financial status, or changes in the student population. Please supply as much information as possible regarding these changes.

An example has been provided to supplement these directions. If you have additional questions, please call Julie Noble (collect) at 319/337-1442. Please return this questionnaire in the enclosed envelope by **August 1.** Thank you very much for your cooperation.

EVALUATION/SURVEY SERVICE VALIDITY STUDY SURVEY

CODE:		•	YOUR NAME:					
COLLEGE NA	AME:		I	PHONE:				
SURVEY:	ENTERING STUDENT SURVEY							
	TION III, ITEM 30;	RI	ESPONSE	MEAN				
STUDENT OPINION SURVEY A. GENERAL REGISTRATION PROCEDUR		02/83	03/84	03/85	03/86			
A. GENERA	L REGISTRATION PROCEDURES	2.67	2 .75	3.25	3.40			
	1984-implemented computerized regi registration procedures.	stration pro	ocedures re	esulting in	much sł	norter 1	registrati	ion lines
		R	ESPONSE	MEAN				
A. ENTRAN	ICE REQUIREMENTS FOR THE	09/82	12/83	09/84				
		2.13	2.32	2.46				
could in ou	y summarize any reforms/changes y have contributed to these changes in tlining this information; any additio ges/reforms took place.	ı mean stud	ent respon	ises over ti	me. Plea	ase be a	as specif	ic as poss
				·				

EVALUATION/SURVEY SERVICE VALIDITY STUDY SURVEY

В.	PARKING FACILITIES AND
	SERVICES

RESPONSE MEAN

04/82	04/83	01/85	03/86	
3.19	3.52	3.71	3.91	

	3.19	3.52	3.71	3.91	
Briefly summarize any reforms/changes you have implement could have contributed to these changes in mean student in outlining this information; any additional evidence with changes/reforms took place.	responses o	ver time.	Please be	as specific	as possibl
LABORATORY FACILITIES	RESI	ONSE ME	EAN		
	04/82	04/83	01/85	03/86	
	3.56	3.86	3.99	4.01	
Briefly summarize any reforms/changes you have implement could have contributed to these changes in mean student in outlining this information; any additional evidence we changes/reforms took place.	responses o	ver time.	Please be	as specific	as possibl
could have contributed to these changes in mean student in outlining this information; any additional evidence w	responses o	ver time.	Please be	as specific	as possibl
could have contributed to these changes in mean student in outlining this information; any additional evidence w	responses o	ver time.	Please be	as specific	as possibl
could have contributed to these changes in mean student in outlining this information; any additional evidence w	responses o	ver time.	Please be	as specific	as possibl

EVALUATION/SURVEY SERVICE **VALIDITY STUDY SURVEY**

D. THIS COLLEGE IN GENER.	AL
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RESPONSE MEAN

04/82	04/83	01/85	03/86	
4.18	4.13	4.28	4.43	

	orms took place		<u> </u>	 -	· · <u>-</u> -		
		_					
							_
	MPRESSION OI TION AT THIS	F THE QUALIT SCHOOL		RESPONSI	E MEAN		
				04/82	04/83	01/85	03/86
				4.07	4.06	4.19	4.37
Briefly summ		ms/changes you nese changes in 1	mean student r	esponses o	over time.	Please be	

APPENDIX F

Demographic Information and Sampling Procedures Used for Participants in Study 2

Table F1

Demographic Information for Institutions Using ESS Surveys - Analysis of Explained Differences

Demographic characteristic	SOS (4-year) (K = 21) ³	W/NRSS (K = 5)	SOS (2-year) (K = 2)	ENSS (K = 3)
Region of US: Pacific Mountain	2	1	0	0
North Central	2 5	1	0	0
Great Lakes	4	1	0	1 1
South Central	4	0	1	0
South Atlantic	2 4	1	0	2
Mid Atlantic		1	1	0
New England	0	0	0	0
Affiliation:				
Public	8	4	2	0
Private	3	0	0	0
Religious	10	1	0	3
Highest degree offered: Ph.D.	5	0	0	0
M.A.	9	3	0	
M.A. B.A.	6	1	0	2
A.A.	1 1	1	2	0
A.A.	1	<u> </u>		
Size of community (in 1000's):		Ì		}
Under 10	5	1	1	1
10-50	8	4	1	0
50-100	4	0	0	1
100-500	0	0	0	0
Over 500	4	0	0	1
Total enrollment (in 1000's):			***	
Less than 1	7	1	1	2
1-5	8	3	0	1
5-15	4	1	Ö	0
Over 15	2	0	1	0
				<u> </u>
Principal majors offered:				,
Social Sciences	2	0		1 1
Business	15	2		2
Math-Science	1 5			0
Health Education	5	1 1		0
Education	5	ļ <u>1</u>		ļ '
Percent of students in major (median):				[
Social Sciences	25	0		25
Business	25 28	24		28
Math-Science	28	37		0
Health	46	55		0
Education	26	33		43

^aK = total number of institutions that responded for each survey

Table F2
Student Characteristics for Institutions Using ESS Surveys - Analysis of Explained Differences

S				Percent of stu	idents who are:		
Survey/ Institution	Administration date	Under age 25	Caucasian	Male	Married	Full time	State resident
SOS 4-year A	11/81	97	89	48	7	100	72
,	2/83	98	89	57	12	9 9	70
В	12/79	49	93	29	39	69	97
	10/84	7 1	91	35	22	84	93
C	4/80	93	97	45	6	92	87
	4/85	87	91	42	8	86	84
D		90	94	30	8	93	97
	3/85	99	9 2	36	1	99	96
Е		88	43	47	9	91	82
	10/83	90	43	48	7	92	81
F		64	86	23	28	69	92
	2/86	63	92	31	30	64	86
G		63	83	42	41	82	91
	3/82	65	<i>7</i> 5	42	38	<i>7</i> 5	85
H		93	80	62	12	98	89
	5/84	94	<i>7</i> 9	45	7	97	94
I	5/81	93	97	18	7	93	87
	5/82	95	95	11	3	95	78
I	5/81	59	81	44	36	72	96
,	1/83	63	83	40	33	76	97
K		96	88	38	6	98	64
	11/82	93	90	39	8	99	66
L	· ·	94	95	23	3	99	42
	10/85	91	93	27	8	95	46
M		89	78	60	10	99	41
	4/86	90	88	51	13	97	40
N		94	59	57	4	95	73
-	3/86	95	60	53	4	96	75

Table F2 (continued)

					Percent of st	udents who are:	<u> </u>	!
Survey Instituti		Administration date	Under age 25	Caucasian	Male	Married	Full time	State resident
	0	8/82	95	88	53	5	98	43
		8/84	97	83	55	3	9 8	41
		8/85	96	85	51	3	98	40
	P	3/82	76	87	39	20	80	81
		3/85	78	83	32	15	82	73
		3/86	<i>7</i> 8	80	35	13	81	7 3
	Q	4/85	91	76	44	. 13	94	98
	~	4/87	89	81	40	17	93	97
	R	4/86	68	94	5	24	96	100
		5/87	76	95	2	29	90	100
	S	3/86	100	96	35	1	100	23
		3/87	89	95	39	8	94	38
	Т	4/85	96	93	36	4	97	96
		3/87	93	91	31	6	96	97
	U	3/83	78	95	37 ⁻	18	89	7 0
		2/87	80	91	40	21	81	73
W/NR	Α	9/84	89	87	48	17	87	93
		9/85	83	91	44	12	84	92
	В	5/82	47	95	34	45	47	90
		4/84	57	97	24	48	52	93
	С	11/82	89	94	14	12	99	79
		10/83	89	93	19	8	98	77
		9/84	94	96	11	6	96	69
	D	10/82	98	92	44	6	99	99
		10/83	95	93	40	9	97	99
		10/84	95	95	44	9 1	100	97
		9/85	95	93	42	9	98	98

Table F2 (continued)

					Percent of st	udents who are:		
Survey/ Institutio		Administration date	Under age 25	Caucasian	Male	Married	Full time	State resident
	E	11/80	90	94	42	12	87	80
		11/81	95	91	39	9	9 0	7 3
		11/82	90	90	39	10	97	77
		9/84	88	98	37	15	86	7 1
		9/85	87	95	33	15	90	81
SOS 2-year	Α	3/83	72	86	40	17	- -	61
		4/85	79	80	67	13		71
	В	4/85	53	99	36	51		60
		8/86	36	95	36	63		79
ENSS	Α	8/85	95	88	39	0	3	
•		8/86	96	90	37	6	2	
	В	8/82	99	84	61	0	3	Ì
		8/84	100	90	52	1	3	
		8/85	99	86	41	3	1	
		8/86	99	88	55	1	2	
	С	9/82	100	7 7	1	0	0	
	-	8/83	99	7 8	0	0	0	
		9/84	100	69	0	0	0	
		9/85	100	73	0	0	0	
		9/86	99	64	1	0	0	

Table F3

Sampling Procedures for Institutions Using ESS Surveys - Analysis of Explained Differences

Survey/Institution	Administration date	Number of surveys	Response rate (%)	To whom	How administered	Sample type'
1. SOS 4-year						
Α	11/81	149	<i>7</i> 5	F,S,J,Sr	Mail	R
••	2/83	82	73	F,S,J,Sr	Several	R
В	12/79	162	41	F,S,J,Sr,G	Other	R
_	10/84	302	100	F,S,J,Sr,G	In class	R
С	4/80	549	93	F,S,J,Sr	In class	R
_	4/85	521	95	F,S.J,Sr	In class	R
D	5/82	205	10	F,S,J,Sr	Campus mail	R
	3/85	384	39	F,S,J,Sr	Campus mail	R
E	12/82	763	76	F,S,J,Sr,G	In class	R
	10/83	935	88	F,S,J,Sr,G	In class	R
F	3/82	47 5	48	F,S,J,Sr	In class	R
	2/86	281	100	F,S,J,Sr	Several	R
G	2/81	299	100	F,S	In class	W
	3/82	469	7 8	F,S	In class	w
Н	5/80	392	94	F,S,J,Sr,G	In class	R
	5/84	304	80	F,S,J,Sr,G	In class	R
1	5/81	188	99	F	In class	W
	5/82	210	100	F	In class	l w
J	5/81	466	26	F,S,J,Sr,G	U.S. mail	R
•	1/83	281	35	F,S,J,Sr,G	U.S. mail	R
K	11/ <i>7</i> 9	487	89	F,S,J,Sr	Registration	W
	11/82	393	81	F,S,J,Sr	Registration	W
L	11/82	261	67	F,S,J,Sr	Campus mail	W
	10/85	230	50	F,S,J,Sr	Campus mail	W
M	4/84	160	100	F,S,J,Sr	In class	R
	4/86	224	100	F,S,J,Sr	In class	R

Table F3 (continued)

Survey/Institution	Administration date	Number of surveys	Response rate (%)	To whom	How administered	Sample type ^c
N	4/84	1525	39	F,S,J,Sr	Several	R
	3/86	1091	47	F,S,J,Sr	Several	R
0	8/82	298	80	F,S,J,Sr	Registration	W
	8/84	293	82	F,S,J,Sr	Registration	W
	8/85	277	100	F,S,J,Sr	Registration	W
P	3/82	189	40	Sr	U.S. mail	W -
	3/85	359	78	Sr	Several	W
	3/86	336	83	Sr	Several	W
Q	4/85	754	95	F,S,J,Sr	In class	R
	4/87	642	97	F,S,J,Sr	In class	R
R	4/86	112	86	J,Sr	In class	W
	5/87	112	100	J,Sr	In class	w
S	3/86	201	40	F,S,J,Sr	Several	R
	3/87	182	36	F,S,J,Sr	Sev er al	R
Т	4/85	677	64	F,S,J,Sr	U.S. mail	R
	3/87	685	55	F,S,J,Sr	Several	R
υ	3/83	218	51	F,S,J,Sr	In class	R
	2/87	217	59	F,S,J,Sr	In class	R
2. W/NRSS						
A	9/84	135	100	W	Interview	W
	9/85	122	100	·W	Interview	W
В	5/82	194	21	NR	U.S. mail	w
	4/84	124	17	NR	U.S. mail	W
C	11/82	102	42	W, NR	Several	W
	10/83	110	63	W, NR	Several	W
	9/84	54	52	W, NR	Several	W
D	10/82	204	16	W, NR	Several	W
	10/83	353	47	W, NR	Several	W
	10/84	131	30	W, NR	Several	W
	9/85	134	85	W, NR	Several	W

Table F3 (continued)

Survey/Institution	Administration date	Number of surveys	Response rate (%)	To whom ^a	How administered	Sample type ^c
E	11/80	159	100	W	Interview	W
	11/81	151	100	W	Interview	W
	11/82	125	100	w	Interview	W
	9/84	89	100	w	Interview	W
	9/85	101	100	W	Interview	W
3. SOS 2-year						
Α	3/83	1537	96	F,S	In class	R
	4/85	1048	100	F,S	In class	R
В	4/85	150	<i>7</i> 5	F,S	In class	R
į	8/86	104	5 2	F,S	In class	R
4. ENSS	_					
Α	8/85	104	83	NE	Registration	w
	8/86	118	9 0	NE	Registration	W
В	8/82	233	80	NE	Registration	W
	8/84	236	98	NE	Registration	W
	8/85	194	100	NE	Registration	w
	8/86	181 ·	100	NE	Registration	W
C	9/82	152	91	NE	Registration	W
	9/83	154	90	NE	Registration	W
	9/84	123	100	NE	Registration	W
	9/85	116	100	NE	In class	W
	9/86	129	87	NE	In class	W

 $^{^{}a}F$ = Freshmen; S = Sophomores; J = Juniors; Sr = Seniors; G = Graduate; W = Withdrawing; NR = Nonreturning; NE = Newly enrolled b Several = In class, U.S. mail, campus mail, interview, etc. ^{c}R = Random sample of target population; W = Total target population

Table 1
Results for Student Opinion Survey (4-year) - Analysis of Projected Differences

					Admi	in. 1	Admi	n. 2			
Institution code	Description of change/reform	Section: Item no.	Description of items affected	Expected change in satisfaction	N	Mean	N	Mean	Mean difference	Hit/Miss	t value (1-tailed)
A	Learning center established	III:3	Instruction in major field	Increase	730	2.98	628	3.01	. 03	Hit	.72
		III:1I	Preparation for future career	Increase	732	2.80	530	2.35	. 05	Hit	.90
		III:25	Study areas	Increase	730	2.86	635	2.93	. 07	Hit	1.65*
		II :1	Academic advising	Increase	601	3.77	514	3.32	. 05	Hit	.82
В	Lengthened semester & breaks	111:32	Academic calendar	Increase	102	2. 5 8	94	2.37	21	Miss	-1.43
С	New advising system	II:1	Academic advising	Increase	172	3.75	152	3.38	.13	Hit	1.21
	Increased emphasis on placement services	II:3	Career planning	Increase	6 3	3.79	50	3.87	. 08	Hit	. 42
		II:4	Job placement	Increase	42	3.74	35	3.49	25	Miss	99
	New honors program	II:18	Honors program	Increase	32	4.93	3 I	4.39	.36	Hit	1.55
	New programs/increased enrollment, crowding	II:21	Parking facils.	Decrease	130	2.44	130	2.64	. 20	Miss	-1.36 ^t
D	Changed grading system	III:1	Testing/grading	Decrease	13 5	2. 3 9	117	2.75	14	Hit	-1.50°
	Increased financial aid	II:10	Financial aid	Increase	96	3.83	85	3.88	.05	Hit	.32
		III:13	Financial aid info available prior to entering	Increase	129	2.90	121	3.10	. 20	Hit	1.38
		III:33	Billing & fee payment proced.	Increase	133	2.69	120	2.76	. 07	Hit	. 63

Table 1 (continued)

Institution	December of	44	•	W	Adm	<u>in. 1</u>	Admi	<u>n. 2</u>			
Code	Description of change/reform	Section: Item no.	Description of items affected	Expected change in satisfaction	N	Mean	N	Mean	Mean difference	Hit/Miss	t value (1-tailed)
	Legal drinking age raised	II:14	College-sponsored social activities	Decrease	114	4.01	94	3.78	23	Hit	-2.97
		III:17	Rules governing student conduct	Decrease	130	2.59	120	2.56	03	Hit	29
E	75% staff turnover	III:14	Accuracy of pre- enrollment info.	Decrease	267	3.21	233	2.95	26	Hit	-3.70***
		III:34	Concern for me as an individual	Decrease	265	3.20	232	2.92	28	Hit	-3.96***
		III:35	Attitude of non- teaching staff	Decrease	263	3.41	236	3.17	24	Hit	-3.17
		II1:42	This college in general	Decrease	262	3.34	238	3.12	~.22	Hit	-3.69***
	Increased enrollment	III:30	General regist. procedures	Decrease	265	3.06	235	2.85	21	Hit	-2.99***
		III:31	Course availability	Decrease	261	2.64	221	2.36	28	Hit	-3.24***
		III:42	This college in general	Decrease	262	3.34	238	3.12	22	Hit	-3.69***
F	More car- drivers/parking problems overemphasized	II:21	Parking facilities	Decrease	375	2.68	487	1.39	59	Hit	-10.38***
	Better night lighting/Escort service promoted	III:21	Personal security	Increa s e	643	2.46	653	2.56	. 20	Hit	3.94
	Academic calendar changed	III:32	Academic calendar	Increase	648	2.50	536	2.63	. 13	Hit	2.59

<u>p<.10.</u> '<u>p</u><.05. ''<u>p</u><.01. ''<u>p</u><.001.

Table 2
Results of Survey of Academic Advising - Analysis of Projected Differences

			 		Admi	n. 1	Admi	n. 2			
Institution cods	Description of change/reform	Section: Item no.	Description of items affected	Expected change	N	Mean	N	Mean	Mean difference	Hit/Miss	t value (1-tailed)
A	Started freshman study skills seminar	III:7	Improving study skills/habits	Increase	40	4.23	44	4.27	. 04	Hit	. 28
		III:8	Matching learning style to courses	Increase	44	4.34	18	4.44	. 10	Hit	. 63
	Students aided in recognizing long-term goals	III:10	Clarifying goals	Increase	74	4.16	70	4.17	.01	Hic	. 07
		III:15	Job placement	Increase	45	4.07	35	4.17	.10	Hit	. 47
		III:16	Continuing educ. after graduation	Increase	91	4.22	89	4.43	. 21	Hit	1.81
		III:17	Withdrawing/ transferring	Increase	52	4.29	56	4.29	.00	Tie	. 00
	Ongoing relationship established between student and advisor	IV:1	Knows who I am	Incr l as e	166	4.39	139	4.42	. 03	Hit	. 27
		IV:5	Available when needed	Increase	166	4.01	139	4.01	.00	Tie	.00
		IV:18	Clearly defines advisor/advisee responsibilites	Increase	152	3.72	124	3.91	. 19	Hit	1.44'
		IV:31	Approachable/easy to talk to	Increase	166	4.22	139	4.39	.17	Hit	1.53
		IV:36	Helpful and effective-I'd recommend to other students	Increase	164	4.14	138	4.16	. 02	Hic	.15
В	New freshman advising system implemented	IV:2	Good listener	Increase	250	4.11	254	4.15	. 04	Hit	. 60

Table 2 (continued)

Institution	Description of	ganndan.	Da		Adm:	<u>in. 1</u>	Admi	n. 2			
code	change/reform	Section: Item no.	Description of items affected	Expected change*	N	Mean	N	Mean	Mean difference	Hit/Miss	t value (1-tailed)
		IV:4	Respects my opinions/feelings	Increase	249	4.04	250	4.07	. 0 3	Hit	15
		IV:6	Provides caring open atmosphere	Increase	249	3.92	253	4.09	. 17	Hit	2.38
		IV:30	Enjoys advising	Increase	250	3.92	252	4.03	. 11	Hit	1.40
		IV:31	Approachable/easy to talk to	Increase	251	4.04	251	4.20	.16	Hic	1.97
	Advisors told to start initiating meetings	IV:16	Takes initiative in setting up meetings	Increase	23 6	3.10	248	3.75	. 65	Hit	6.38***
	Advisors more concerned with students' overall	III:18	Dealing with personal probs.								
	adjustment			Increase	52	4.29	51	4.24	05	Miss	36
		IV:20	Willing to discuss personal probs.	Increase	197	3. 8 5	209	3.87	. 02	Hit	. 15
		IV:25	Encourages me to talk about myself	Increase	239	3.49	237	3.46	03	Miss	37
		IV:32	Keeps personal information confidential	Increase	246	3.30	246	3.91	.11	Hit	1.2 8 °
	Advisors are members of different departments than	IV:9	Gives accurate info about requirements, prerequisites								
	advisees		-	Increase	252	4.02	252	3.86	16	Miss	-1.82
		IV:34	Flexible in helping me plan program	Increase	246	3.98	244	3.93	05	Miss	57

^{*}Section III items pertain to satisfaction with advisor's assistance; Section IV items pertain to advisee impressions.

^{&#}x27;p<.10. 'p<.05. "p<.01. "p<.001.

Table 3
Results for Adult Learner Needs Assessment Survey - Analysis of Projected Differences

Barandania as	.	m	-	Admi	<u>n. 1</u>	Admi	n. 2			
Description of change/reform	Section: Item no.	Description of items affected	Expected change in need*	N	Mean	N	Mean	Mean difference	Hit/Miss	t value (1-tailed)
Created office of adult learning services (Fall, 1985)	III:32	Getting advice about my educational plans	Decrease	31	2.22	98	2.53	.31	Miss	1.95
	III:33	Learning entrance requirements for educational programs	Decrease	81	1.95	91	2.18	. 24	Miss	1.49'
	111:34	Selecting an educ. program	Decrea se	\$3	2.13	91	2.23	.19	Miss	. 59
	III:35	Learning about enrollment procedures	Decrease	71	1. 7 7	34	1.83	. 07	Miss	. 39
	111:36	Learning more about financial aid entrance romnts.	Decrease	63	2.40	85	2.32	08	Hit	41
	II1:37	Getting help with college reentry process	Decrease	54	1.78	70	1.74	04	Hit	19
	111:38	Learning about grad. requirements	Decrease	67	2.01	95	2.11	. 10	Miss	. 54
	III:39	Learning about transferring prior credits	Decrease	61	1.97	74	1.97	. 30	Tie	.00
	III:45	Arranging class schedule	Decrease	71	2.00	70	1.89	11	Hit	59

Table 3 (continued)

				<u>Admi</u>	<u>n. 1</u>	<u>Admi</u>	in. 2			t value
Description of change/reform	Section: Item no.	Description of items affected	Expected change in need*	N	Mean	N	Mean	Mean difference	Hit/Miss	(1-tailed)
New system for awarding credit for non-college learning	III:47	Getting course credit through nontraditional means (CLEP, etc.)	Decrease	70	2.69	74	2.32	37	git	-1.76°
Created learning center composed of	III:1	Math skills	Increase	76	2.36	96	2.46	.10	Hit	.57
math, reading,	III:2	Writing skills	Increase	83	2.22	103	2.16	06	Miss	41
writing, and special academic services	III:4	Reading comprehension	Increase	77	1.74	102	1.97	. 23	Hit	1.69
	III:5	Reading speed	Increase	76	2.20	100	2.09	11	Miss	65
	III:6	Study skills	Increas e	78	1.76	102	1.99	. 23	Hit	1.59
	III:7	Test-taking skills	Increase	77	2.04	101	1.98	06	Miss	38
Offered group and individual counseling sessions for adult learners	III:9	Handling pressure	Increase	77	2.10	102	2.10	.00	Tíe	.00
	III:19	Identifying strengths and weaknesses	Increase	78	1.96	101	1.98	.02	Hit	. 14
	111:53	Expressing personal values	Decrease	69	1.62	95	1.51	11	Hit	88
	III:59	Raising children	Decrease	48	1.96	60	2.13	.17	Miss	.83

Note, All items apply to the same institution. Larger values indicate more help needed. 2<.10. 2<.05.

Table 4
Number of Acceptable and Unacceptable Explanations Provided for Items in ESS Surveys - Analysis of Explained Differences

			11	umber of explanatio	ns
Survey	Section: item number	Description	Acceptable	Unacceptable	Percent Hits
SOS (4 year)	II-1	Academic advising services	1	ē ·	100
,- <u>-</u>	11-2	Personal counseling service	1	1	5 ⊙
	11-5	Recreation and intramural programs	1] 2	33
	II-6	Library services facilities	I	0	50 33 100 71 100 67 100 89 100 100
	11-7	Student health services	f 5	2	71
	11-8	Student health insurance	1	0	100
	11-11	Student employment services	2	1	6 7
	II-12	Residence hall services	[1	÷	190
	11-13	Food services	§	1	83
	11-14	College-sponsored social activities	2	0 0	100
	11-15	Cultural programs	1	٥	100
	11-19	Computer services	5	1	83
	11-20	Mass transit service	1	ē	100
	11-21	Parking facilities	4	2	67
	111-4	Instructor availability	1	5	100 100 100 100 50 40 0 100 100 100 100 100 100 100 100 1
	III-5	Faculty attitude toward students	1	2	100
	111-8	Flexibility in designing own study program	1	÷	100
	111-10	Value of advisor information	i 1	0	100
	III-11	Preparation for future career	9	1	0
	III-15	Student voice in policy	2	2	50
	111-17	Rules governing student conduct	0	1	Û
	111-18	Residence hall regulations rules] 2	3	40
	111-19	Probation suspension policies	•	1	ĉ
	111-20	Purpose of student activity fee	0	1	្
	111-21	Personal securit:	0	2	Ů.
	111-22	Classroom facilities	2	9	100
	111-23	Laborator; facilities	1	0	100
	111-24	Athletic facilities	5	0	100
	111-25	Study areas	[1	0	100
	111-26	Student union	3	0	100
	111-28	Availability of student housing	1	ô	100
	111-29	General condition of buildings grounds	1	0	100
	111-30	General registration	1	÷	100
	III-31	Course availability	3	3	100
	111-32	Academic calendar	1	9	190
	111-33	Billing fee payment procedures	1	9	100
	111-34	Concern for individual staff	1	9	100
	111-35	Attitude of non-teaching staff	•	1	0
	111-36	Racial harmon:	2	ē	180
	111-37	Opportunity for student employment	9	1	9
	111-39	Student government	1	9	180
	111-41	Campus media	3	1	75
		·			

Table 4 (continued)

			1	Number of explanation	ns
Survey	Section item number	Description	Acceptable	Unacceptable	Percent Hits
W/NRSS	11-2	Decided to attend a different college	1] 0	100
17 11 KOO	11-5	Wanted to move (or transferred)	l i	i - 8	188 188
	11-33	Unhappy with rules and regulations		i	
	11-41	Tuition and fees too expensive	ě	i	÷
	111-1	Academic advising services	1	0	150
	111-5	Library facilities/services	1	ė.	100
	111-8	Student health insurance program	1	Ī	100 100 100 100 100 50 100
	111-9	College-sponsored tutorial service	1 5	i i	156
	111-10	Financial aid services	l i	1	135
	111-13	Food services		Ĭ	l **š
	111-13	College-sponsored social activities	1		i đã
			1 1	, i	١٠٠٠
	III-19	Computer services		1	100
	111-30	General registration procedures	1 1	3	100
	111-35	Preparation for future job	1 1	Ÿ	125
	111-43	Racial harmony	į	1	151
	111-46	Personal security on campus	1	9	191
SOS (2-year)	111-12	Cafeteria/food services	1	ş	133
	F1I-17	Computer services	1	÷	130
	IV-14	Accuracy of pre-enrollment information	I	Q .	180 0 0 190 190 190
	IV-18	Rules governing student conduct	<u> </u>	1	₽
	IV-22	Personal safety on campus	1 0	1	<u></u>
	IV-29	Student center student union	1	Ş	153
	IV-30	Bookstore	1	្	100
	IV-34	Course availability	1	€	100
	IV-39	Racial harmony	Ī	i	9
	IV-41	Opportunities for personal involvement	ĭ	3	100
ENSS	11 1 -A-5	Size of the college	s	1	:
	111-B-4	Difficult to earn good grades	Ī	l ā	100
	111-B-11	Excellent recreation facilities	l i	Ī	100 100
	III-B-13	Comfortable residence halls	ē	l i	i
	III-B-15	Many students hold extreme views	l š	l i	Ę
	111-B-25	High quality classroom lab facilities	Ĭ	1 6	100
	111-B-2V	migh quarte, classioom tab facilities	<u> </u>	1 -	***

