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Authors
Nagy, Laslo A.
Thomas, Martha Louise

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LASLO A. NAGY AND MARTHA LOU THOMAS

An Evaluation of the Teaching Effectiveness of Two Library Instructional Videotapes

Two library instructional videotapes, developed by the University of California, Irvine, General Library, were evaluated for their teaching effectiveness. An experimental design was utilized. Results indicated that after viewing the two videotapes, students in the experimental group performed significantly better on a posttest of library skills than students in the control group. The implication of these findings is discussed with special reference to the future use of "mechanical" media in library instruction.

INTRODUCTION

As the financial constraints upon universities and university libraries tighten, attempts to increase the efficient use of currently available library resources have been initiated. Consequently, a variety of library utilization classes have emerged over the past decade to promote effective use of libraries. Although some library instruction programs have been evaluated, especially infrequent are evaluations using pre- and posttest experimental designs. This study reports such an evaluation of a library instruction program at the University of California, Irvine, General Library. The program consisted of two videotapes explaining library research procedures for successful computer data base searching and research-paper writing. A brief description of the two videotapes is provided in a subsequent section. The tapes are relatively important because, on their own, they form a mini-library-instruction program that can be administered at a comparatively low cost. Both videotapes were written and produced by one of the authors (Thomas) with funding from the UC Irvine Committee for Instructional Development and UC Irvine Library Administration in response to the growing need for bibliographic instruction at a time when library staff and financial resources were becoming increasingly more limited. Formulated with the idea of broad audience appeal and the possibility of utilization in a variety of instructional settings, the videotapes are used by the UC Irvine Library during student orientation, public relations functions, and in the instruction of bibliography classes. In response to appeals in the literature, it was decided to evaluate the teaching effectiveness of the two videotapes by using an experimental design (with an experimental and a control group) and statistical tests for the analysis of results.

METHODS

Description of Videotapes

The first videotape, titled Searching Computer Data Bases to Meet Your In-
formation Needs centers around a mime and his search for information in the library. The essentially humorous character of the mime is counterbalanced by an invisible narrator who helps the mime in his search. The narrator explains the importance of appropriate subject headings and the use of the multiple search term strategy, which is the simultaneous use of several appropriate keywords during a literature search. The narrator also explains the use of citations and abstracts. The information presented is utilized by the mime in his preparation of a computer database search. The tape is thirteen minutes long, with the narrator and mime interacting to produce a humorous yet potentially enlightening atmosphere.

The second videotape, The Romance of Writing a Research Paper, focuses on two young lovers who need to write research papers. Once again the humorous element is offset by the narrator, who explains approaches to research-paper writing, use of library catalog cards, citations, search terms, and the multiple search term strategy. During the production's eighteen minutes, the couple makes use of the presented information in attempts to write competent research papers.

Description of Questionnaire

Two twenty-question multiple-choice questionnaires were formulated with the aim of assessing students' library utilization skills, with special emphasis on their knowledge of library card catalog use, citations and their meaning, and the multiple search term strategy. These three components of library utilization skills were also the ones most emphasized in the content of the videotapes. From approximately eighty possible questions, forty were randomly selected and divided between the two questionnaires. The order of the questions within each questionnaire was then randomly determined. In this way, two different questionnaires of potentially equal difficulty were produced. (Copies of these questionnaires are available from the authors.)

A randomly selected group of librarians from the UC Irvine Library was then asked to rate the questionnaires as a test of library skills on a scale from one to seven, with one being very unsatisfactory and seven being very satisfactory. The librarians were also asked to complete the questionnaires and to indicate the answers they regarded as suitable. The librarians' answers were used to determine the "correct" responses to the questions asked. These correct responses were then used in the scoring of students' answers to the questionnaires.

Description of Subjects and Testing Procedure

Students in an undergraduate class (with a majority of third- and fourth-year students) at the University of California, Irvine, were selected for the study and were randomly assigned to the experimental or the control group. The first questionnaire, referred to as the pretest, was completed in class at the same time by both experimental and control groups. Attached to this questionnaire were questions asking students their status at the university and the frequency of their library borrowings.

Students in the experimental group were then encouraged to view the two videotapes at predetermined early evening hours during three days immediately following the pretest. Unlike the experimental group, students in the control group were not exposed to the videotapes. The week following the pretest, both groups were once again tested for their library utilization skills, this time by the second questionnaire. This questionnaire, referred to as the posttest, was potentially similar in difficulty to the first questionnaire. After the completion of the posttest, the control group was encouraged to view the videotapes. This particular procedure (indicated in figure 1) was followed because it would have been unethical to withhold the videotapes, which most likely had some educational benefit, from the students in the control group.

Students were asked to write their names on the questionnaires, and only those students who completed both pretest and posttest and who were (1) initially assigned to the experimental group and actually observed the videotapes and (2) initially assigned to the control group and did not observe the videotapes were included in the analysis of the results. The experimental group was composed of twenty-four subjects, whereas the control group contained...
twenty-six. The main statistical analysis was a t-test which compared the performance of the experimental and the control group on the pretest and then on the posttest.  

**FINDINGS**

Of the eleven randomly selected librarians, six completed the questionnaires. Their average evaluation (on a scale from one to seven) was five, indicating that the questionnaires were generally a satisfactory operationalization of library skills.

The average scores of the experimental and the control group on the pretest and the posttest are indicated in table 1. Students in both groups answered, on the average, twelve to thirteen questions correctly out of a possible twenty. The difference of 0.81 units between the two means was not statistically significant (at \( p < 0.05 \)). This indicated that statistically the experimental and control groups performed equally well on the pretest.

However on the posttest, students in the experimental group answered, on the average, fifteen questions correctly, whereas those in the control group still only answered, on the average, twelve to thirteen questions correctly. The observed difference of 2.08 units between the two means was statistically significant (at \( p < 0.05 \)).

An analysis of results of individual improvement in the experimental group indicated that students in their third, or junior, year improved their score considerably more than students in their fourth, or senior, year. As indicated in table 2, third-year students showed a statistically significant improvement of 3.43 units, whereas fourth-year students showed no significant change in their score.

**TABLE 1**

<table>
<thead>
<tr>
<th></th>
<th>Average Scores of the Experimental and Control Groups on the Pretest and the Posttest (Maximum Possible Score = 20)</th>
<th>Standard Deviations Are in Parentheses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pretest Mean (s.d.)</td>
<td>Posttest Mean (s.d.)</td>
</tr>
<tr>
<td>Experimental group</td>
<td>13.00 (2.1)</td>
<td>15.04 (3.0)*</td>
</tr>
<tr>
<td>Control group</td>
<td>12.19 (2.7)</td>
<td>12.96 (2.9)</td>
</tr>
</tbody>
</table>

*Difference between experimental and control groups at posttest is significant at \( p \) less than 0.05.

**TABLE 2**

<table>
<thead>
<tr>
<th></th>
<th>Average Scores of Third- and Fourth-Year Students in the Experimental Group on the Pretest and the Posttest (Maximum Possible Score = 20)</th>
<th>Standard Deviations Are in Parentheses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pretest Mean (s.d.)</td>
<td>Posttest Mean (s.d.)</td>
</tr>
<tr>
<td>Third-year students</td>
<td>12.71 (1.9)</td>
<td>16.14 (2.1)*</td>
</tr>
<tr>
<td>Fourth-year students</td>
<td>13.38 (2.6)</td>
<td>12.50 (3.0)</td>
</tr>
</tbody>
</table>

*Difference between pretest and posttest scores is significant at \( p \) less than 0.001.
Attached to the pretest were questions requesting the student's status at the university and his or her frequency of library borrowings. Although it was hoped that this information would correlate with their score on the pretest, no relationship was found between either of the above two parameters (i.e., student status and frequency of library borrowings) and students' score on the pretest.

**DISCUSSION**

An attempt was made in this study to evaluate, using an experimental design and statistics, two library instructional videotapes produced at the University of California, Irvine. The results of the experiment appear to indicate that viewing the two videotapes significantly improved students' knowledge of library utilization skills. Although these results were not unexpected, the actual magnitude of the improvement was. It would seem that a short, thirty-one-minute presentation was enough to produce, on the average, a sixteen percent increase in the library utilization skills of university students. If one assumes that students' library utilization skills are accumulated throughout many years of high school and university work, the possibility of a 16 percent increase produced by a single half-hour presentation was unexpected. Also unexpected was the observation that although both third- and fourth-year students are approximately equal in terms of library utilization skills (table 2), third-year students were far more likely to benefit from the presentation than fourth-year students. This finding is somewhat difficult to explain, although it may be possible that fourth-year students, close to graduation, are less motivated or interested in learning new library research skills than students who still have several quarters of university study to complete.

Although the comparative effectiveness of mechanical (i.e., slide shows) over more traditional (i.e., library tours) methods of library instruction has been questioned, it appears that the videotapes performed relatively well. One possible reason for this is the potentially greater attractiveness of the TV-videotape medium over other mechanical media such as slide/tape shows. Most members of our society are accustomed to viewing TV screens and probably find any material presented through this medium intrinsically attractive.

Libraries in the future will have to look increasingly toward the more mechanical forms of library instruction, and as indicated by some studies, these forms of instruction can be just as efficient as traditional methods, and in some cases more so. These mechanical media can be high-quality, relatively attractive, educationally valuable, yet economically inexpensive methods of providing library instructional services. The systematic evaluation of these instructional services will become increasingly more important as the financial constraints upon universities and university libraries tighten. Only through systematic evaluation of library services will it be possible to increase the efficiency of currently available library resources.

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