n!3THOR TITLE

INSTITUTION REPORT NO pUB DATE NOTE

EDRS PRICE DESCRIPTORS

Centra, John A.
Self-Ratings of College Teachers: A Comparison with Student Ratings. Educational Testing service, Princeton, N.J. ETS-RB-72-33.
Jul 72
22p.: A draft
ME-\$0.65 HC-\$3.29
*College Faculty; College Students: *Evaluation Methods; *Faculty Evaluation; Measurement Techniques: Natural Sciences; Questionnaires: Rating Scales; *Self Evaluation; *Student Evaluation; Teacher Education

## ABSTRACT

College teachers' self-ratings were investigated in this study by comparing them to ratings given by students. The sample consisted of 343 teaching faculty from five colleges; these teachers, as well as the students in one of their classes, responded to 21-item instructional report questionnaire. Correlating teacher responses to each item with the mean class responses (across the 343 classes) disclosed a modest relationship between the two sets of evaluation: a median correlation of .21 for the items. In addition to the general lack of agreement between self- and student evaluations, there was also a tendency for teachers as a group to give themselves better ratings than their students did. comparisons between student and faculty responses were also made across items, and a rank correlation of .77 indicated a good deal of similarity in the way the two groups rank ordered the items. Discrepancies between individual teacher ratings and ratings given by the class were further analyzed for: sex of the teacher (nci difference found), (b) number of years of teaching experience (no difference). and (c) subject area of the course (differences noted for natural soience courses vs. those in education and applied areas). Among other conciusions, the results of this stuady would argue for the collection of student ratings to supplement self ratings. (Author)

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## SELF-RATINGS OF COLLEGE TEACHERS: A COMPARISON

WI'H STUDENT RATINGS

John A. Centra

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# SELF-RATINGS OF COLLEGE TEACHERS: A COMPARISON WITH STUDENT RATINGS 

John A. Centra
Educational Testing Service

## Abstract

College teachers' self-ratings were investiguted in this study by comparing them to ratings given by students. The sample consisted of 343 teaching faculty from five colleges; these teachers, as well as the students in one of their classes, responded to a 21 item instructional report questionnaire.

Correlating teacher responses to euch item with the mean class responses (across the 343 classes) disclosed a modest; relationship between the two sets of evaluation: a median correlation of .21 for the items. In addition to the general lack of agreement beiween self and student evaluations, there was also a tendency for teachers as a group to, give themselves better ratings than their students did. Comparisons betwee: student and faculty responses were also made across items, and a rank correlation of .77 indicated a gcod deal of similarity in the way the two groups rank ordered the items.

Discrepancies between individual teacher ratings and ratings given by the class were further analyzed for: (a) sex of the teacher (no difference found); (b) number of years of teaching experience (no difference); and (c) subject area of the course (differences noted for natural science courses vs. those in education and applied areas).

Among other conclusions, the results of this study would argue for the collection of student ratings to sunplement self-ratings.

Self-ratimes of college teachees: a comparison with studem ratioge

John A. Centra<br>Educational resting Service

Teacher self-ratings have been proposed as a jossible source of information for performance improvement and, to a lesser extent, as an input into performance evaluation. As a basis for decisions on promotion Or salary, self-evaluations are not likely to have much validity. Rut it is possible that some form of systematic self-evaluation could be helpful to the teacher trying to impove instruction, particularly if combined with external evaluations provided by students or colleagues.

There has been little research on teacher self-ratings. In particular, the relationsin between self-ratings and those provided by students or colleagues is not yet fully known. With 51 instructors in a military setting, Weub and Holan (1955) reported a correlation of .62 between instructor self-ratings and student ratings. Clark and Elackburn (1971), nowever, reported a correlation of .19 between student ratings and faculty self-ratings at a small college, and a similarly moderate correlation (.28) between self-ratings and colleague ratings. In both of these studies, overall teacining was rated rather than specific instructional practices.

The purpose of this study was to further investigate college teachers' self-ratings and ratings given by students by comparing these two sets of ratings over a wide range of specific, student-oriented instructional practices. Discrepancies between self-ratings (or self-descriptions) and those provided by students would underscore the need for student feedback: to the instructor as well as highlight specific areas of instruction where feedback is most essential. Differences in ratings will also be studied to investigate their relationships to selected teacher and course characteristics.

The sample for the study consisted of 343 teaching faculty at rive institutions of higher education. Between 75 to 90 per cent of the teachers invited from each college participated in the study. The five institutions included two state colleges (one of which had a predominantly black: enrollment), a selective liberal arts college, a multipurpose college, and an urban community college. None of these institutions had, at the time of the study, a systematic program to collect student ratings, nor did a significant portion of their faculty collect student ratings on their wn. The majority of teacners in this study, therefore, were not familiar with how students might rate their instruction.

Students and teachers responded to 21 items dealing with instructional practices. The student questionnaire was titled the "Midsemester Student Instructional Report" and actually contained 23 items, 21 of which were judged appropriate for instructor self-ratings. Ircluded were items that faculty members in an earlier study had identified as providing information they would like to receive from students (Centra, 1972). Among the dimensions of instruction included were the organization of the course, student-teacher interaction, instructor communication, student effort, and stimulation of students. Previous factor analytic studies had identified several of these as dimensions that effectively differentiated among instructors (Coffman, 1954; Gibb, 1955; Hodgson, 1958; Isaacson, HcKeachie, Milholland, Lin, Hofeller, Baerwalt, \& Zinn, 1964).

Responses to 17 of the items were on a four-point agree-disagree scale, with a "not applicable" option also provided. The four remaining items used a four- or five-point scale with different response options for each
item. The wording for each of the statements in the questionnaire differed silightly for students and instructors. For example, an item on course objectives was worded as fol?ows far each group:

For students: 'ithe instructor's objectives have been made clear
For teachers: I feel my objectives for the course have been made clear to students

Teachers were asked to "describe this course, your teaching, or the students enrolled." They were told that the reason for obtaining this self-report was to see which items were tapping information already know to most instructors.

The data were collected at midsemester of the Fall 1971 term. Instructors administered the rating form in one class of their own choosing, with the understarding that only they would receive a summary of their students' responses.

## Analyses

Faculty-student comparisons were made in a number of ways. First, the relationship between the two sets of ratings was studied by correlating instructor responses to each of the 21 items with the mean responses or students in their class ( $N=343$ classes). Secondly, differences between the way faculty as a group and students as a group rated or described instruction were investigated by a comparison of means; i.e., the mean score for all teachers on each item was compared to the average of the student class means.

Finally, the discrepancy between each instructor's response and the mean response of his class was of particular interest. The extent of that discrepancy and its relationship with specific teacher or course variables

## - 1 -

(i.e., sex, years of teaching experience, subject area of the course) were analyzed through multivariate analysis of variance.

Results and Discussion

The results of the comparison of means and the correlational analysis for items 5-21 are presented in Thable 1 . The correlation between the two sets of descriptions or ratings was not particularly high, indicating only modest agreement in the way faculty and students perceived instruction. While the correlation between faculty and student responses was significantly different from zero for most of the iters due to the large IN (343), the median correlation was only .21 .

Insert Table l about here

Also listed in Table 1 are the mean faculty responses for each item and a ranking of the items, the mean of the classroom (student) means and a ranking of those scores, the results of the t-tests, and the number of colleges where the difference between the means was significant. A graphical presentation of the data is presented in Figure l. Responses for items 5-21 could range from one for "strongly agree" to four for

Insert Figure 1 about here
"strongly disagree"; thus, lower values represent greater agreement with each statement. The comparisons of the mean values indicate that instructors as a group generally rated or described their teaching more favorably than did their students.(Students' ratings were also skewed toward the more
favorable end of the scale, which is usually the case with this type of instrument.) In particular, instructors and students did not agree on the following items: the extent to which students are free to ask questions or give opinions in class (item 14), the extent to which instructors are concerned with student learning (11), the amount of agreement between objectives and what is being taught (6), instructor openness to other view?̣oints (20), the extent to which instructors inform students of how they would be evaluated (16), whether the instructor encourages students to think for themselves (10), and the clarity of course objectives (5). For each of these seven items, instructor-student differences were notable at either four or all five of the colleges.

On the other hand, there was little difference between the faculty and student groups in their ratings of the instructor preparation for class (15) and on the extent to which course objeccives were being accomplished (2l). For the remaining eight items, the differences were modest and in many instances not significant within a college.

Another way to look at the data is to compare items with each other. The question then becomes: To what extent do tine groups of teachers and students order the items similarly? A ranking of item means for each of the two groups indicates fairly high similarity; in fact, a rank correlation of .77. This would suggest that, while teachers and students are generally using different points on the scale in responding to the items (as indicated by the comparison of means), both groups tend to see the same relative strengths and weaknesses among the teachers in this study. For example, while there is a large mean difference between the groups on
instructor concern with student learning (item lly, both eroups rated instructors favorably on this item in comparison to other asperts of teaching. Keeping in mina that higher scores represent unfavorable (disagree) responses, both grouns also rated the inctructors in this study poorly on stimulating student interest in the course (1.8).

Generally speaking, combininf, the ranks of both teachers and students indicates thrt not stimulating student interest enough (16), the lack of helpful corments on papers or exams (12), and not knowing when students understand the material tended to he rated as the most frequent criticisms r. of instruction for the teachers in this study. On the other hand, their strengths were in allowing students to feel free to ask questions or give opinions (14) and in their concern with student lvarning (11).

## Individual Teacher-Ciass Differences

Probably more important thin a comparison of the way an average instructor and an average class rated instruction is some knowledge of how many instructors perceived themselves far differently than their students did. A distribution of the differences between each instructor's responses and those oi his class (i.e., the class means) provides that information. Presented in Taile 2 is a summary of the results of such a distribution. For each item, the percentage of instructors who gave themselves "considerably poorer" or "sonsiderably better" ratings is indicated within each college and for the total sample. A difference of .63 or greater was used to define "considerably poorer or better" because a difference of at least that great would appear to be large enough to have some practical significance; it is also the approximate standard deviation for most of the student item responses.

Insert 'rable 2 about here

For most of the items, between a fourth and a third of the instructors described or rated themselves considerably better than their students did. The median, in ract, was just under 30 per cent for all 34.3 instructors and their classes. Forty-one per cent of the instiructors gave themselves better: ratings on item 14: students are free to ast questions or give opinions in class; and 36 jer cent on item 11: the instructor is concerned about whether students learn and tries to be actively helpful. Both items deal with faculty-student interaction as do items 8, 9, 10, and 16 for which fairly high percentages of instructors also gave themselves better ratings. The faculty-student interaction dimension, then, appears to be one on which a sizeble number of instructors and their students ao not agree and on which student reactions would appear to be especially crucial. Dther similar areas would be the instructor's openness to other viewpoints (item 20) and the agreement between announced objectives for the course and what was being taught (U).

A surprisingly large percentage of instructors rated themselves pooie:than students did in a few areas. Fifteen per cent rated themselves more poorly on class preparation and 12 per cent were less satisfied that they were accomplishing course objectives. In general, however, only between 4 to 8 per cent of the teachers gave themselves considerably poorer ratings.

One of the items in the form was unique in that it elicited opinions on student effort in the course (19). For students, the exact wording was:
"I have been putting a good deal of effort into this course"; for instructors it was worded: "Students seem to be putting a good deal of effort into this
course." The restits for this item, as one might expect, were ruch diferent than those for other itens, Compared to students' responses, 18 per gent. of the faculty thought students cenerally were putting considerably lese effort into the course, while 10 per cent gave sidudents better ratings on effort than students gave themselves. In other words, in this instance students have tended to give themselves better ratings jurt as instructors did on so many of the previous items.

An inspection of the differences within each college indicates frarly similar results with the exception of college five. In comparison to tine other four colleges, higher percentages of the instructors at collere five rated thenselves considerably better than did their students on a majority of the items. While it is not possible to conclude much on the basis of one college, it is interesting to note that college five was the smallest and most selective of the colleges in the study. Moreover, instructors at college five were given the poorest student ratings among the five colleges, whereas their self-ratings were not much different or poorer than those of instructors elsewhere. Thus, the gap between instructorstudent ratings at college five was due largely to the poorer ratings by students: perhaps because of higher expectations on their part, rather than on better ratings by instructors.

Presented in Table 3 is a sunmary of responses to the first four items, winch used varied responses rather than agree-disagree options. The items deal with the pace, the level of difficulty, and the work load of the course, as well as the extent. to which the instructor used examples and illustrations. Once again there were student-instructor differences althouph they were not particularly large. Instructors tended to think they more
of ten used examples and illustrations, and at theee of the colleges instructors more likely consliered the pace at whicin merial was covered to be slow. College five, the selective liberal arts college; was once again noteworthy in that its faculty and to some extent the students reported less frequent use of examples or illustrations in courses.

Insert Iable 3 about here

A final question rega!ding individual teacher-class cifferences was whether those differences were related to instructors of diffecent sexes, with varying amounts of teerching experiences, or those tenchine difierent subject areas. Are the seir-ratinge for female teachers, for examples more similal to their students' ratings than are those of male teachers? For this malysis, each course was grouped into one of four general subject area caterfories: natuial sciences, humanities, social sciences, and education and applied subjects (e.g., business, home economics, nursing). Teaching experience consisted of three categories: one or two yeris, thee to six yeare, and seven years or more. Data for 235 teachers were available for this analysis.

The residls of the multivariate analysis of variance, in which all 21 items were used as variables, are given in Table 4. There were ne differences due to sex or years of teaching experience or for any of the interactions; there was, however, a significant difference ( $p<.05$ ) due to subject area. This difference was largely between natural science courses and those in education and applied subjects. Specifically, teachers in the natural sciences did not think the pace of the course was as last as their s'oudents said it was, and they did not think students put as mach
effort into the course as students said they did. Conversely, teachers in education and applied subjects reported the course as havine a faster pace than their students reported, and thought that students put more effort into the course than students said they did.

Insert Table 4 about nere

Summary and Conclusions

A comparison of students' ratines of instruction with teachers' sel:reported ratings in over $30 C$ ciasses at five colleges disclosed a modest. relationship between the two sets of evaluations. The median correlation for 17 items was .21 , indicating that faculty members generally evaluate or describe their teaching somewhat differently from the way it is evaluated or described by their students. ilot surprisingly, the hishest correlations occurred for the more factual items, on which there was somewhat less chance for disagreement (e.g., the instructor informs students of how they would be evaluated), while items eliciting opinions (e.g., the instructor is using class time well) resulted in the lowest correlations.

As mentioned earlier, previous studies, in which students and facuity ratings of instruction har been compared, employed a single overall measure of teaching and produced conflicting results: .62 in one instance (webb $\&$ Holan, 1955) and . 19 in the other (Clark: \& Blackburn, 1971). The latter correlation was reported for college teachers and, of course, was fairly simila: to the median correlation for the 17 items used in the five-college study reported here. Webb and Nolan's use of instructors in a military setting may explain the unusually hieh correlation found in their study; in any event, it does not seem to apply to more typical college teaching situations.

In addition to the general lack of agreement between self and sturient evaluations, there was also a tendency for teachers as a group to give themselves better ratines than their students did. In a sense this tendency might be viewed as only "human," or certainly not surprising. As Robert Burns has reminded us, most people do not see themselves as others see them; teachers and the way they see their instruction are apparently no exception.

Comparisons between student and faculty responses were also made across items, and a rank correlation of .77 indicated a good deal of similarity in the way the two groups rank ordered the items. This suggests that instructors are indeed aware of many of their particular teaching strengths and weaknesses, even though they see themselves more favorably in absolute terms. They are also probably more aware of their own relative strengths and weaknesses than they are of the way they might compare to other instructors, as suggested by the previously cited correlational data for each item. An ipsative approach to student rating of faculty, therefore, in which the emphasis is on identifying the specific "good" and "bad" practices of each individual teacher, would not appear to be as informative to instructors as the normative approach, in which comparisons may be made with other relevant groups of instructors.

The discrepancy between individual teacher ratings and the mean rating given by his classi was m.ost notable for between a fourth to a third of the 343 instructors in the study, and in Fartirular for items related to studentinstructor interaction, course objectives, and the instructor's openness to other viewpoints. These areas of instruction, then, would seem to be particular ones in which a sizable proportion of teachers could profit from student feedback.

Teacher-student discrepancies were about the same for men and women teachers and for the more and less experienced teachers. That there were no se: differences in rating discrepancies is not particularly surprisine; but one might have predicted that the self-ratings of more experienced teachers would be closer to student ratings. Since most of the teachers in this study had not made a practice of obtainine systematic feedback from their students, the findines surgest linat retting to know sturlent reactions to teaching is not something that comes merely with experience. Of particular interest, however, were differential discrepancies noted for the sub.ject areas; teachers of natural science subjects underestimated (relative to their students) both the pace of their course and their students' afforts, while teachers of education and applied subjects overestimated the course pace and their students' efforts. These subject area differences might be explained $b$ the differences in the content and in the intended obectives of courses in each area. Instructors of mathernatics, physics, biology, and the like may feel that there is so muc! factual and theoretical material to cover in their courses that a fast pace coupled with a cood deal of student effort is a necessity. What teachers in the natural sciences view as an accept:ble pace and worly load, however, apparently does not coincide with their students, who frequently are using courses i: other fields for comparisor. In education and applied subject areas, not only might the amount of factual material be less demanding on students, but frequently the major objectives of the courses are to establish particular attitudes or skills with students. Working toward those objectives may result in courses that appear slower paced to students.

In conclusion the results of this study would arpue for the collection of student ratings as means of providing instructors with information they do not already have about their teaching. As an aid to instructional. improvement, teacher self-ratings might in fact be used in conjunction with sturent feedback as a means of highlighting discrepancies for the individual instru.stor.

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Table 1
Faculty-Student Comparisons to Instructional Report Questionnaire,
343 Classes at Five Colleges ${ }^{\text {a }}$

|  | Mean Faculty Response ${ }^{\text {b }}$ | Mean of Student Means ${ }^{\text {b }}$ | $\begin{gathered} \text { T Test } \\ \text { of Means } \end{gathered}$ | Number of College's Item Has Significant | Correiationi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Course objectives made clear | 1.55 ( 9) | 1.81 (10) | 7.52\% | 4 | . 25 |
| 6 Agreement between objective and teaching | 1.51 ( ? ) | 1.82 (11) | 9.34* | 5 | . 17 |
| 7 Instr. using class time well | 1.56 (10.5) | 1.72 ( 7.5) | 4.68\% | 1 | . 11 |
| 8 Instr. availability for students | 1.47 ( 5.5) | 1.62 ( 2) | 4.32\% | 2 | . 23 |
| 9 Instr. knows when studentis don't understand | 1.77 (15) | 1.98 (15) | 5.43\% | 3 | . 21 |
| 10 Instr. encourages students to think | 1.42 ( 3.5) | 1.71 (6) | 8.87\% | 4 | . 23 |
| 11 Instr. concern with student learning | 1.26 ( 2) | 1.68(4) | 13.54\% | 5 | . 17 |
| 12 Instr. comments helpfully on papers or exams | 1.75 (14) | 2.03 (17) | $5.74 \%$ | 2 | . 33 |
| 13 Instr. raises challenging questions | 1.68 (1?) | 1.00 (13) | 5.31\% | 3 | . 22 |
| 14 Students are free to question or give opinions | 1.15 ( 1) | 1.67 (3) | 18.23\% | 5 | . 16 |
| 15 Instr. preparation for each class | 1.47 ( 5.5) | 1.52 (1) | 1.59 | 0 | . 13 |
| ló Instr. informs students of hov evaluated | 1.52 ( 8) | 1.84 (12) | 8.03\% | 5 | . 42 |
| 17 Instr. summarizes or emphasizes major points | 1.56 (10.5) | 1.73 (9) | 4.34: | 2 | . 13 |
| 18 Student interest stimulated by course | 1.85 (16) | 2.01 (16) | 3.90\% | 1 | . 32 |
| 19 Students putting effort into course | 2.09 (17) | 1.97 (14) | -3.10\% | 0 | . 33 |
| 20 Instr. openness to other viewpoints | 1.42 ( 3.5) | 1.72 ( 7.5) | 8.7L\% | 5 | . 16 |
| 21 Instr. accomplishing objectives for the course | 1.70 (13) | 1.69 (5) | -. 29 | 0 | . 15 |

*Significant at . 01 level.
$a_{\text {The }} N$ for each item was often less than 343 due to "Not Applicable" instructor responses; i.e., they did not think the item applied to their course. Lower responses indicate greater agreement or more iavorible rejponses.

$$
\text { Brank of each item mean is in parentheses. The rank correlation equals } .77 \text {. }
$$

Correlations between faculty member responses to each item and the mean of student responses in hi:s

$$
\text { cla:s. For an } N \text { of } 343, r \text { of . Il } i: \text {. imfinicant at the } .01 \text { level. }
$$

Table 2
Resulte oi' the Distribution of Differences between Faculty-Student Responees
to the Instructional Report Questionnaire

|  | Percentage o instructors tho gave themelves: |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Considerably poorer ratings than the mean oi students in their class ${ }^{\text {e }}$ <br> Considerably better rating then the mean of sthiserits in their class ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | Total $1: 1243$ |  |  |  |  |  | $\begin{aligned} & \text { Tita } 1 \\ & \text { in }=343 \end{aligned}$ |
| Course objectives made clear | 6 | 4 | 5 | 2 | 1 | 4 | 28 | 25 | 23 | 31 | 46 | 30 |
| 6 Agreement between objectives and teaching | 2 | 9 | 0 | 2 | 0 | 4 | $!14$ | 31 | 38 | 36 | 32 | 37 |
| 7 Instr. using class time well | 4 | 12 | 5 | 7 | 11 | 8 | 16 | 18 | 15 | 26 | 30. | 21 |
| 8 Irstr. availability for studentz | 8 | \% | 8 | 4 | 30 | 10 | 32 | 24 | 15 | 21. | 22 | 23 |
| 9 Instr. knows when students don't understand | 4 | 8 | 6́ | 5 | 1. | 7 | 34 | 21 | 37 | 22 | 28 | 28 |
| 10 Instr. encourages students to think | 2 | 5 | 5 | 11 | 14 | 1 | 34 | 23. | 14 | 35 | 43 | 29 |
| $l l$ Instr. concern with student learnịg | 2 | 9 | 6 | 1 | 6 | 5 | 36 | 24 | 33 | 45 | 33 | 36 |
| 12 Instr. comments helpfully on papers or exama | 4 | 8 | 10 | 5 | 7 | 7 | 30 | 28 | 18 | 31 | 41 | 31 |
| 13 Instr. raises challenging questions | 4 | 7 | 5 | 10 | 7 | 7 | 28 | 26 | 14 | 23 | 33 | 24 |
| 14 Students are iree to question or give opinions | c | 3 | 0 | 2 | c | 2 | 38 | 36 | 42 | 41 | 47 | 41 |
| 15 inst.r. preparation for each clase | 6 | 14 | 14 | 19 | 16 | 15 | 20 | 14 | 21 | 20 | 16 | 100 |
| 16 Instr. informs students of how evaluated | 2 | 10 | 5 | 5 | 0 | ó | 28 | 28 | 32 | 30 | 42 | 32 |
| 17 Instr. :umarizes or emphasizes major points | 2 | 14 | 7 | 7 | 11 | 9 | 18 | 18. | 33 | 28 | 41 | 28 |
| 18 Student interest stirulated by course | 8 | 6 | 8 | 7 | 9 | 8 | 20 | 18 | 23 | 16 | 38 | 21 |
| 19 Students putting effort into course | 24 | 12 | 19 | 19 | 14 | 18 | 12 | 9 | 8 | 8 | 14 | 10 |
| 20 Instr. openness to other vieupoint:; | 4 | 6 | 5 | 3 | 5 | 5 | 30 | 25 | 37 | 33 | 38 | 32 |
| 21 Instr. accomplishing objective:; for the course | 4 | $1{ }_{1}$ | 16 | 9 | 10 | 12 | 10 | 14 | 16 | 16 | 34 | 17 |



Truble 3

Farulty-student Comparisons at Five Colleres and Total (i = 343), for Four Items in Inctructional Beport Suentionnaire

Percentare Bespondines
Sbidients Faculty
College Crillere
$123 \quad 4 \quad 5$ Totra $1 \quad 2 \quad 3 \quad$ it $\quad 2 \quad$ Total
1 Pace at which materiai
is covered:
Ver:: or somewhat slow
Very or somewhat fast

| 9 | 10 | 7 | 8 | 6 | 9 | 22 | 24 | 10 | 8 | 14 | 16 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\vdots 6$ | 20 | 20 | 23 | 33 | 25 | 20 | 28 | 21. | 30 | 20 | 27 |

2 Level of aifficulty of
course for students en:olled:

| Very or somewhat elementary | 11 | 13 | 10 | 10 | 0 | 11 | 10 | 7 | 10 | $1:$ | 8 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Very or somewhat difficult | 31 | 25 | 32 | 21 | 38 | 30 | $2 C$ | 3.1 | 37 | 37 | 41 | 34 |

3 Work load of course relative to otheis:

```
Lishter
Heavier
```

| 18 | 22 | 17 | 19 | 18 | 10 | 25 | 24 | 21 | 17 | 14 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | 21 | 27 | 29 | 27 | 25 | 35 | 23 | 32 | 32 | 33 | 30 |

4 Extent to which exmples and illustrations were used:

$$
\begin{aligned}
& \text { Frequently } \\
& \text { Occasionally } \\
& \text { Selcom } \\
& \text { ilever }
\end{aligned}
$$

| 60 | 70 | 76 | 67 | 58 | 67 | 88 | 75 | 86 | 82 | 65 | 80 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 28 | 26 | 20 | 26 | 34 | 26 | 12 | 21 | 14 | 18 | 32 | 10 |
| 10 | 4 | 4 | 6 | 8 | 6 | 0 | 2 | 0 | 0 | 3 | $?$ |
| 2 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 0 | 0 | 0 | 1 |

apor items 1-3, the four responses have been collapsed into two categories; the middle response ("about right" or "about the same") is not shown.

## rable ${ }^{4}$

Summary of MAifova Fosinlts of Instructor-Class Differences by Sex, Subject Area, and :umber of Years Teachine

$$
(N=235)
$$

| Bource ${ }^{\text {a }}$ | $\begin{gathered} \text { df } \\ \text { Hypothesis } \end{gathered}$ | $\begin{aligned} & \mathrm{df} \\ & \text { Error } \end{aligned}$ | F | $\mathrm{D}<$ |
| :---: | :---: | :---: | :---: | :---: |
| Sex | 21 | 18? | . 34 | .99 |
| Years of Teachine | 42 | 384 | 1.09 | . $3 \%$ |
| Subject Area | 63 | 574 | 1.33 | . 05 |
| Sex $x$ Years Teaching | 142 | 384 | . 86 | .73 |
| Sex x Subject Area | 63 | 574 | . 62 | . 99 |
| Years Teaching X Suhject Area | 126 | 1121 | . 85 | . 89 |

$a_{\text {The }}$ trizle-order interaction was not run because one of the cells was blank.

Fig. 1. Faculty and student mean responses to items in instructional report.


