The trend of changes in the evaluation scores of faculty members from administrators’ and students’ perspectives at the medical school over 10 years

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Aim: To assess the trend of changes in the evaluation scores of faculty members and discrepancy between administrators’ and students’ perspectives in a medical school from 2006 to 2015.

Materials and methods: This repeated cross-sectional study was conducted on the 10-year evaluation scores of all faculty members of a medical school (n=579) in an urban area of Iran. Data on evaluation scores given by students and administrators and the total of these scores were evaluated. Data were analyzed using descriptive and inferential statistics including linear mixed effect models for repeated measures via the SPSS software.

Results: There were statistically significant differences between the students’ and administrators’ perspectives over time (p<0.001). The mean of the total evaluation scores also showed a statistically significant change over time (p<0.001). Furthermore, the mean of changes over time in the total evaluation score between different departments was statistically significant (p<0.001).

Conclusion: The trend of changes in the student’s evaluations was clear and positive, but the trend of administrators’ evaluation was unclear. Since the evaluation of faculty members is affected by many other factors, there is a need for more future studies.

Keywords: medical teachers evaluation, teacher evaluation trend, students’ viewpoints, administrators’ viewpoints, faculty evaluation, evaluation scores

Introduction

In higher education institutions including medical sciences universities, teaching by faculty members is considered a qualitative index of education, which is evaluated using different methods and by different sources including students, administrators, peers, and self-evaluation.1 The aim of such evaluations is to help managers hire appropriate faculty members and promote or extend their contracts. It can also help with faculty members’ professional development and improvement.2-4 For this purpose, there is a need to evaluate improvements in teachings.5 According to Murray et al,2 three methods can be used to assess the improvement of teachings as follows: 1) studying the perspectives of faculty members, 2) performing experimental assessments, and 3) comparing the mean scores of evaluations over years. Many studies have been conducted on the perspectives of faculty members, but no studies are available on the remaining two methods. It is believed that faculty members try to regulate their performance based on the results of evaluations to improve themselves in teaching and learning.6 Therefore, evaluation performed in academic settings have caused changes in faculty members’ performance. Dunkin7 revealed that such changes are more obvious in those faculty
members with negative evaluation results than those with positive ones. Shakournia et al assessed the trend of faculty members’ evaluation scores in a university of medical sciences in Iran and reported a constant evaluation process without any meaningful change over a 10-year period. Considering differences in students as evaluators in different years, they stated that faculty members’ performance was not significantly changed over those years. In a similar study in the USA, evaluation scores of 2,800 faculty members were assessed over a 5-year period. It showed that faculty members’ evaluation had a constant trend. In the study by Rafiei et al in a university of medical sciences in Iran, faculty members’ evaluation for theoretical courses had a favorable and ascending trend, but no significant change was observed in the trend of evaluation of clinical courses. Similar studies in Canada showed that the assessed trend of changes was positive.

To avoid single dimensionality evaluation, teaching methods and educational activities of faculty members are evaluated once a year from learners’ and administrators’ perspectives using questionnaires. The instructor receives a written report as the feedback consisting of ratings on each item of the questionnaire. It indicates the strengths and weaknesses of the faculty members’ performance. Additionally, faculty members are informed of the mean ranks of scores given by students and administrators. The results can be used for making decisions on faculty members’ employment status and annual promotion. This indicates the necessity of assessing the effect of evaluation on the improvement of faculty members’ performance. Furthermore, it can be used in the improvement of faculty members’ evaluation system. Therefore, this study aimed to assess the trend of changes in the evaluation scores of faculty members and the discrepancy between administrators’ and students’ perspectives in a medical school from 2006 to 2015.

Materials and methods
Design and setting of the study
This was a repeated cross-sectional study. The sample included 579 faculty members of a medical school in 28 clinical medicine (anesthesiology, cardiology, community medicine, dermatology, emergency medicine, ENT, infectious diseases, internal medicine, neurology, neurosurgery, obstetrics and gynecology, ophthalmology, orthopedic, urology, pediatrics, physical medicine & rehabilitation, radiology, radiotherapy, and surgery) and basic sciences’ departments (anatomy, genetics, immunology, medical physics, parasitology and mycology, pathology, and physiology). They were evaluated over the past 10 years from once to 10 times by students (undergraduate or postgraduate) and administrators (the director and vice director of the school and chair of the departments).

Data collection
For data collection, evaluation records of the faculty members over the decade from 2006 to 2015 were collected and analyzed. In this system, faculty members are evaluated by students and administrators using appropriate questionnaires. The students’ assessment questionnaire in theoretical and practical courses included areas such as punctuality, academic and practical mastery, teaching and assessment methods, and communication skills with students. The administrators’ questionnaire included areas such as interaction with students, interaction with the department and colleagues, curriculum planning, professional ethics and conscientiousness, discipline and time management, and mastery in the field of specialty.

During the 10 years of study, before the end of each academic year, students and administrators evaluated the professors online or manually, and their average marks were collected and submitted to the professors in a report.

Each evaluation record included student’s evaluation score, administrator’s evaluation score, and the total evaluation score. The total score was the weighted mean of the two scores. The data were collected from the online system or the analysis software for paper records. It was noted that online evaluation was conducted in the medical school from 2006, but clinical faculty members were evaluated using the paper format.

Statistical analyses
Descriptive and inferential statistics were used for data analysis. Continuous data were presented as mean and standard deviation and categorical data as number and percentage. The normal distribution of continuous data was evaluated using the Kolmogorov–Smirnov test and Q–Q plot. The linear mixed effects model was used for analyzing repeated evaluation scores. This approach enabled us to evaluate changes over time and compare changes in the scores of members in different departments.

Ethical considerations
Necessary permissions were granted by the ethics committee affiliated with Isfahan University of Medical Sciences and Educational Development Center of the university before data collection. Anonymity of faculty members was maintained through assigning codes.
Results

The results showed that the medical school currently has more than 519 faculty members, of whom more than 60% were male and less than 40% were female. Their mean age was 50 years. The type of data collected in this study was the evaluation scores of faculty members by students, administrators, and the total evaluation score (Table 1). To maintain the confidentiality of the data, the names of educational departments were presented using codes.

As shown in Table 1, the mean scores of evaluation by the students and administrators in various departments were 89.14±8.04 and 94.04±5.18, respectively. The total mean score of evaluation was 92.11±5.05, with maximum and minimum mean scores of 94.93±2.49 and 89.19±5.42, respectively.

In evaluation by the students, a significant difference was observed between various departments (p<0.001) indicating the effect of the academic department. Additionally, over years, the mean scores of evaluation showed significant changes (p<0.001), indicating the effect of time. Regarding the interaction between time and the departments, the changes over years in various academic departments were also statistically significant (p<0.001). Figure 1 shows the trend of changes in evaluation by the students in the departments. While an occasional drop was observed in some departments, in general the trend was gradually ascending. In some years, the ascending trend had a higher speed such as the third academic year, which should be investigated in future studies.

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### Table 1 Faculty members’ evaluation scores in different departments

| Department code | Number of faculty members | Students’ scores Mean (SD) p-value | Administrators’ scores Mean (SD) p-value | Total scores Mean (SD) p-value |
|-----------------|---------------------------|-----------------------------------|----------------------------------------|-------------------------------|
| 1               | 32                        | 89.27 (7.56)                      | 94.48 (4.79) p<0.001* ** ***         | 92.65 (4.69)                 |
| 2               | 20                        | 84.37 (8.05)                      | 93.50 (4.36) p<0.001* ** ***         | 90.15 (4.33)                 |
| 3               | 17                        | 92.67 (6.39)                      | 93.37 (4.98) p<0.001* ** ***         | 92.83 (5.26)                 |
| 4               | 12                        | 90.60 (8.87)                      | 95.24 (4.07) p<0.001* ** ***         | 93.46 (5.01)                 |
| 5               | 23                        | 86.12 (6.33)                      | 95.67 (3.42) p<0.001* ** ***         | 92.29 (3.14)                 |
| 6               | 53                        | 90.81 (8.00)                      | 93.05 (6.36) p<0.001* ** ***         | 92.32 (5.87)                 |
| 7               | 14                        | 89.90 (7.13)                      | 94.25 (5.25) p<0.001* ** ***         | 92.04 (5.25)                 |
| 8               | 18                        | 87.94 (7.44)                      | 94.81 (3.96) p<0.001* ** ***         | 92.24 (4.11)                 |
| 9               | 17                        | 90.51 (7.09)                      | 92.34 (5.17) p<0.001* ** ***         | 91.71 (4.96)                 |
| 10              | 17                        | 93.16 (4.85)                      | 94.14 (4.03) p<0.001* ** ***         | 93.77 (3.35)                 |
| 11              | 78                        | 88.59 (9.15)                      | 94.68 (4.48) p<0.001* ** ***         | 94.27 (5.02)                 |
| 12              | 7                         | 82.36 (7.53)                      | 94.42 (2.82) p<0.001* ** ***         | 89.71 (3.38)                 |
| 13              | 11                        | 91.13 (8.85)                      | 93.85 (5.11) p<0.001* ** ***         | 92.88 (5.93)                 |
| 14              | 36                        | 90.38 (9.04)                      | 93.97 (6.14) p<0.001* ** ***         | 92.78 (6.21)                 |
| 15              | 20                        | 86.41 (8.81)                      | 91.78 (5.75) p<0.001* ** ***         | 89.65 (5.88)                 |
| 16              | 12                        | 86.39 (10.84)                     | 90.51 (5.72) p<0.001* ** ***         | 89.19 (5.42)                 |
| 17              | 8                         | 89.00 (5.91)                      | 93.40 (5.00) p<0.001* ** ***         | 91.66 (4.19)                 |
| 18              | 13                        | 93.72 (4.25)                      | 95.53 (3.37) p<0.001* ** ***         | 94.93 (2.49)                 |
| 19              | 29                        | 89.38 (7.80)                      | 93.85 (4.53) p<0.001* ** ***         | 92.31 (4.81)                 |
| 20              | 9                         | 92.18 (6.17)                      | 93.19 (4.93) p<0.001* ** ***         | 92.80 (4.43)                 |
| 21              | 16                        | 86.38 (8.22)                      | 93.52 (4.95) p<0.001* ** ***         | 90.08 (5.02)                 |
| 22              | 15                        | 88.63 (7.14)                      | 96.55 (4.66) p<0.001* ** ***         | 92.70 (4.81)                 |
| 23              | 14                        | 88.32 (6.84)                      | 92.69 (7.69) p<0.001* ** ***         | 90.69 (5.81)                 |
| 24              | 11                        | 86.49 (6.23)                      | 94.04 (5.18) p<0.001* ** ***         | 90.62 (3.64)                 |
| 25              | 13                        | 86.07 (8.23)                      | 93.29 (6.51) p<0.001* ** ***         | 90.32 (5.29)                 |
| 26              | 15                        | 89.70 (7.02)                      | 94.01 (5.02) p<0.001* ** ***         | 91.61 (5.01)                 |
| 28              | 17                        | 90.11 (5.83)                      | 96.33 (3.09) p<0.001* ** ***         | 93.64 (3.48)                 |
| 28              | 32                        | 89.77 (6.32)                      | 95.67 (5.28) p<0.001* ** ***         | 93.05 (3.76)                 |
| Total           | 579                       | 89.14 (8.04)                      | 94.04 (5.18) p<0.001* ** ***         | 92.11 (5.05)                 |

Notes: *Between groups (faculty); **time effect; ***time and group interaction effect. Resulted from linear mixed effect model.
Figure 1 The mean scores of faculty members’ evaluation by the students in different educational department from 2006 to 2015.

Figure 2 The mean scores of faculty members’ evaluation by the administrators in different educational department from 2006 to 2015.
the difference was significant not only between various academic departments but also within each department over time. While these changes had a positive trend during some periods, it had a descending trend. However, considering the range of scores during early years compared to the 10th year, in most departments maximum and minimum scores increased, and the rate was positive. During this time period, in most departments, the trends were aligned with each other.

In the total evaluation score, a significant difference was observed between the academic departments \((p<0.001)\) indicating the effect of the department. Furthermore, over consecutive years (from 2006 to 2015), the mean evaluation scores showed a significant change \((p<0.001)\) due to the effect of time. Also, over time, changes in various departments were statistically significant \((p<0.001)\) indicating the interaction between time and the department.

**Discussion**

The aim of this study was to assess the trend of changes in the evaluation scores of faculty members and find discrepancies between the administrators’ and students’ perspectives. It was found that the overall evaluation had ascending and positive trends. The findings were in agreement with those of Murray et al\(^5\) at the University of Ontario in Canada, Rafiei et al\(^10\) at the Arak University, and Rezaei et al\(^12\) at the University of Kerman. However, in the study by Rezaei et al,\(^12\) the mean evaluation score was lower than in the present study. Therefore, an evaluation score of 75 was considered low, but the mean evaluation score of faculty members in Kerman University was reported as 75. This difference can be due to the dominant culture of the scoring system and the institutional context and environment.

In the present study, a significant difference was observed between the mean evaluation scores in various academic departments, indicating that the features and conditions of each department would affect scores given by the students and the administrators. Hallinger\(^13\) believes that institutional and cultural conditions are static and affect interactions within the institution. In a qualitative study in the same institution, faculty members stated that beside administrators, students of different schools had different evaluation scores. They believed that this difference was caused by the unique context and environment in each school.\(^14\) Maroofi\(^15\) also stated that the quality of the educational environment and the students could affect the quality of teaching, and consequently evaluation results. In most departments and over years, the evaluation scores given by the administrators were higher than those of the students due to consideration of interpersonal communications. Studies by Tahmasbi et al\(^16\) and Shakurnia and Taherzadeh\(^17\) also showed similar results.

Evaluation by the students also indicated an improved trend in the evaluation score of almost all departments and meaningful changes in mean scores over time. This result was similar to the findings of Rafiei and Mosayebi\(^19\) in Arak and Fattahi et al\(^18\) in Kerman. The differences between different years in the academic departments indicated that faculty members’ performances improved over time. In addition to gaining more experience,\(^19\) the reason for such changes could be the effect of courses and workshops held by the Educational Development Center, which were developed based on the results of faculty members’ evaluation and official and unofficial need assessments. These courses improve faculty members’ educational performances and increase their evaluation scores. The study by Shakournia et al\(^19\) also showed that training courses could improve faculty members’ performances and increase their evaluation scores. Significant changes were observed in the mean scores of different departments in each year, which could be due to differences in the students’ perspectives over years.\(^8\) However, besides the effects of conditions and features of each school on the results of evaluation, students fill out evaluation forms carefully, purposefully, and accurately and give appropriate scores to faculty members. Therefore, this is in disagreement with the current notion that students fill out evaluation forms inaccurately and without enough attention.\(^20,21\) Nevertheless, the effects of viewpoints and attitudes of peers and students in changing the dominant culture and environment of the school should not be ignored.\(^20\) Sometimes, it is considered a conspiracy to be against or in favor of one faculty member.\(^22\) Lack of sufficient explanation to students about how to complete evaluation forms or lack of enough motivation for doing so can influence evaluation results.

Because of differences in questionnaires, the evaluation results are different between the students and administrators. It is believed that interpersonal relationships between faculty members and administrators influence evaluation results and make it difficult to judge the evaluation outcome.

The mean score of evaluation by the administrators had no particular order over years in different academic departments and followed no specific patterns. In the study by Shakurnia and Taherzadeh,\(^17\) evaluation by administrators had less stability than those by students. A probable reason could be managerial changes that happen in schools over the years, such as changes of the director and vice director.
of the school and even the chair of departments. Managerial changes and lack of explanation about the process of faculty members’ evaluation can influence personal perceptions, attitudes, and beliefs, and thus the evaluation score. Lack of a unified protocol for the evaluation of faculty members by administrators is another reason for such a difference, and therefore, no particular criterion exists for evaluation. Evaluation by administrators is not done fairly, and personal opinions and intentions are involved in evaluation. This hinders the effectiveness of administrators’ opinions for creating changes in faculty members’ performance.

Taylor and Tyler mentioned that faculty members are expected to take measures for improving their performances after receiving their annual evaluation reports. Therefore, a positive trend indicates the presence of intended change. Assessing the conformity of these results with factors such as faculty members’ academic degrees, participating in educational courses, changes in students’ performance, the rate of students’ success during different years, and the characteristics of students such as age, grade-point average, place of residence, parents’ literacy level, etc, are suggested in future studies.

Conclusion

The trend of changes in the results of faculty members’ evaluations by the students was clear and positive, but the same trend in the administrators’ evaluation was unclear. Therefore, future studies should study this discrepancy and related factors.

For increasing the accuracy of judgments, it is necessary to make appropriate changes in the evaluation system. Improving the evaluation system in universities can have positive effects in the improvement of faculty members’ performance and help with improving academic education.

This study did not assess reasons for changes in the trend of faculty members’ evaluation during the intended time period. Therefore, further studies should be designed and conducted for analyzing the reasons behind these changes.

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