Evaluation of the relationship between religious beliefs and academic achievements of dental students

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Abstract:
INTRODUCTION: Considering the importance of the academic level of university graduates in the advancement of communities, it is necessary to evaluate factors affecting the academic achievements of university students. Therefore, this study investigated the relationship between religious beliefs and academic achievements of students in the Dental School in Qazvin University of Medical Sciences.

MATERIALS AND METHODS: In this correlational study, all the dentistry students in the last 4 years of education were selected as the study samples. Of 109 students who had the inclusion criteria, 81 (31 males and 50 females) completed the questionnaires. The data collection tools were three questionnaires, including Gluck–Stark’s questionnaire, two researcher-made questionnaires on “sympathy with and responsibility for patients,” and the “self-satisfaction” questionnaire. Data were analyzed with descriptive and deductive statistics (t-test, Friedman test, and Pearson’s correlation coefficient).

RESULTS: According to the analyses, a significant and positive correlation was found between religiosity and students’ overall mean grades (r = 0.27, P = 0.016) or “sympathy with and responsibility for patients” (r = 0.21, P = 0.05). No significant correlation was found between self-satisfaction and religious beliefs.

CONCLUSION: Based on the results of the present study, the religious beliefs of the students were at a moderate level. On the other hand, this variable had a direct relationship with academic achievement and responsibility. Therefore, attention has to be paid to the promotion of these beliefs among students in colleges. Reinforcement of religious beliefs will improve the students’ academic achievement. Based on the findings of this study, it should be considered by university professors and educational planners that the average score of students with higher religiosity was higher, and with the increase of religious beliefs, academic achievement is increased.

Keywords: Academic achievement, dental students, religion

Introduction

Religion is defined as a specific set of beliefs and principles about “musts and must-nots” and “is and is-nots.”[1] An individual with religious beliefs feels that they are committed to some ethical principles and if they choose the medical profession, they should make further efforts to acquire knowledge and gain further educational achievements.[2]

Academic achievement is defined as the learners’ success in one or several educational fields, which is determined and evaluated in different ways and with the use of different criteria.[3] Several factors affect academic achievement, including motivation, anxiety, study technique, physical factors, self-esteem, mental health, and intelligence.[4,5] Apart from intelligence, which is more God-given, religious beliefs approximately affect all other factors, and because these factors have a direct impact on academic achievement, it can be expected...
that religiosity will also affect academic achievement. On the other hand, it appears that religious and nonreligious individuals experience similar mental pressures; however, religious individuals cope with the negative events of life and psychologically exacting pressures more appropriately.

In a study by Henning et al. [6] on medical students with different religions in New Zealand, a study by Zubira et al. [7] on nonmedical students in Malaysia, and a study by Elias et al. [8] no significant relationship was found between religious beliefs and academic achievements. Taghavinia et al. [9] in a study on medical students in Tehran University of Medical Sciences and Pour Ashouri et al. [10] in a study on medical students in Bandare-Abbas University of Medical Sciences reported the same results. In studies by Sikkink et al. [11] on Latin American youth, Jeynes et al. [12] on high school students in California, and Maleki et al. [13] on medical students in Qom, Iran, religious students exhibited better academic performance, with a direct and significant relationship between these two variables. Aramideh et al. [14] reported significant relationships between academic motivation, prayers, and spiritual health.

Considering the decrease in the university students’ tendency toward studying over time [14,15] as an ever-increasing problem in the community, it is necessary to carry out studies on the factors involved. In addition, considering the religious beliefs and the religious manifestations over time in the community [16,17] and the discrepancies of the effects of these variables, the present study was undertaken to evaluate the relationship between religious beliefs and academic achievements in Qazvin Faculty of Dentistry, Iran.

**Materials and Methods**

The participants in this correlational descriptive/cross-sectional study consisted of all the senior and junior Muslim dental students (the last 4 years) in the Qazvin Faculty of Dentistry in 2016. The samples were collected using the census technique, and all the eligible students (n = 109) were registered, of which 81 who were willing to take part in the study were included. The students were grouped in terms of their educational level. The students in each level received explanations on the questionnaire and the study procedures. Then, the students willing to take part in the study completed the questionnaires and returned them. Data were collected using three separate questionnaires using the field research technique. Demographic data were obtained using a special form, including age, gender, marital status, educational level, parents’ education, and location of residence. Average grades were provided by the Office of Deputy Dean for Education in the Faculty. Scholastic success was determined by evaluating the average grades of the students and self-assessment of the students using a questionnaire on students’ satisfaction with their own performance. Efficiency was evaluated with the use of the researcher-made questionnaire on student’s responsibility for the patients, and religious beliefs were evaluated by Gluck-Stark’s questionnaire, which consists of five aspects, including belief, emotion, outcome, rites, and thought dimensions. [18] The questionnaire consisted of 26 questions in different aspects. The fifth aspect (thought) was removed because of religious teaching at different educational levels in Iran. [18]

The self-satisfaction (educational self-assessment) and responsibility questionnaires were researcher-made tools. They had 13 questions in each of the two aspects above.

The validity of Gluck-Stark’s questionnaire has been determined in various studies on different samples, indicating its high validity in different aspects. In the latest use of this questionnaire for students, the overall alpha of the questionnaire was 0.83. In addition, due to the standard nature of this test, it has high reliability. The alpha coefficients for belief, emotion, outcome, and rite aspects were 0.81, 0.75, 0.72, and 0.83, respectively. [18]

The validity of these tests was evaluated by six professors in the fields of dentistry and community dentistry, using content validity technique. To evaluate reliability, the internal consistency technique with Cronbach’s alpha and retest correction technique were used by twenty dental students other than the final samples. After 10 days, the same questionnaires were used by twenty dental students among the same students, completed, and returned. In the section on “satisfaction with self,” the result of internal consistency comparison yielded a Cronbach’s alpha coefficient of 0.952 and retest reliability with Pearson’s correlation coefficient of 0.99. In the section of “sympathy with and responsibility for patients,” Cronbach’s alpha coefficient was 0.915, and Pearson’s correlation coefficient was 0.877.

Likert scale was used for scoring the students on these questionnaires. Each aspect consisted of five scores for “strongly agree,” “agree,” “no specific idea,” “disagree,” and “strongly disagree.” The scores of each question varied from 0 to 4.

Concerning average scores, the students’ overall average scores were calculated up to the time of the study.

Based on the responses on the questionnaires for empathy, responsibility, and satisfaction variables, a score of 0–52 was achieved for each student. The relevant score range for religious beliefs was 0–104. Then, the
relationship between the scores on self-satisfaction, a feeling of responsibility, and the overall mean score and the religious belief score was analyzed.

Data were saved on a computer by a computer operator to provide a database for SPSS version 21 (IBM Co., Armonk, NY, USA). After extraction of descriptive statistics and evaluation of the normal distribution of data, t-test and Friedman test were used for data analysis. Pearson’s correlation coefficient was used to evaluate the relationship between the variables. The participants’ data were kept confidential. Statistical significance was set at \( P \leq 0.05 \).

### Results

The questionnaires yielded the following results:

The majority of the students had moderate religious beliefs (86.4%).

The different aspects of religious beliefs were evaluated in students, and the differences were analyzed statistically [Table 1].

Friedman test analyses indicate significant differences in religious beliefs aspect scores of dental students. The highest mean score belonged to the emotion aspect \( (P = 0.00) \).

The following results were achieved as to the relationship between religious beliefs, mean grades, Sympathy with and responsibility for patients and a feeling of satisfaction [Table 2].

As shown in Table 2, there was a significant, positive, and direct relationship between religious beliefs and overall mean grades \( (P = 0.01) \) or sympathy with and responsibility for patients \( (P = 0.05) \).

The variables were evaluated in students in terms of gender [Table 3].

\( t \)-test analysis showed a significantly higher rate of sympathy with and responsibility for patients \( (P = 0.00) \), mean grade \( (P = 0.05) \), and religious belief \( (P = 0.01) \) in female dental students but not about the feeling of satisfaction \( (P = 0.70) \).

The overall mean grade of the students was >14. Data analysis \( (t\text{-test}) \) showed that students who had an overall mean grade of > 17 exhibited higher scores on religious beliefs \( (P = 0.00) \).

### Discussion

In this study, majority of the students had an overall moderate mean grade, like the other similar studies.\cite{7,19,20}

They also had a moderate level of religiosity. Although the Iranian community is a religious community with a long history of religiosity, it appears that religious beliefs are gradually fading. In this context, Mirsodosti et al.\cite{16} and Velayati et al.,\cite{17} too, reported that personal attitudes, religious personalization, and secularism are on the increase. It appears that such changes in religious beliefs are due to the influences exerted by mass media,\cite{21,22} financial problems, and lack of religious commitment by religious leaders and authorities.\cite{23}

Consistent with the majority of previous studies, in the present study, female students exhibited stronger religious beliefs than male students.\cite{24,26} Because females exhibit a lower rate of personality crisis\cite{27} with higher levels of self-actualization,\cite{28} extroversion, and mental health,\cite{29} this finding was expected. However, it appears that a higher rate of emotion and earlier maturity have a role, too.

In this study, there was a positive correlation between religious belief and average grades \( (P = 0.01) \). Because individuals with stronger religious beliefs have better mental health, integrity of personality, and more effective time management and feel less stressed, it appears that they can better cope with the stresses and tensions in the educational environments, especially during examinations.\cite{8,18,24,28} As a result, they get better grades. However, studies have not achieved consistent results on the relationship between religious beliefs and academic achievements.

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**Table 1: Comparison of the students’ religious belief scores in different aspects**

| Dimension | Mean | Mean rank | Rank | \( P \) |
|-----------|------|-----------|------|--------|
| Belief    | 2.55 | 2.87      | 2    | 0.000  |
| Emotional | 2.8  | 3.43      | 1    | 0.05   |
| Outcome   | 2.17 | 2.26      | 3    | 0.01   |
| Rites     | 1.59 | 1.44      | 4    | 0.21   |

**Table 2: The relationship between the dental students’ religious beliefs and the variables evaluated**

| Variable                               | \( P \) | \( R \) |
|----------------------------------------|---------|---------|
| Average grade                          | 0.016   | 0.27    |
| Self-satisfaction                      | 0.9     | 0.013   |
| Sympathy with and responsibility for patients | 0.05   | 0.21    |

**Table 3: Comparison of the academic and religious performance in terms of gender**

| Variable                               | Male        | Female      | \( P \) |
|----------------------------------------|-------------|-------------|--------|
| Religious beliefs                      | 54.2±15     | 62.1±12.3   | 0.01   |
| Average grade                          | 15.76±1.1   | 16.24±0.96  | 0.05   |
| Sympathy with and responsibility for patients | 35.6±5.2   | 40.71±7.8   | 0.00   |
| Self-satisfaction                      | 27.6±4.7    | 28.1±7.4    | 0.7    |
Such discrepancies might be explained by the fact that religious beliefs are not the only factors that affect the life and the academic performance of an individual unless the individual himself feels obliged to fulfill religious duties. One of the signs of this obligation is the commitment to carry out the incumbent religious rites. This might be one of the reasons why some studies such as those by Zubira et al., Taghavinia et al., and Nora et al., have shown a direct relationship between the rites aspect and academic achievement, but there was a poor correlation between religious beliefs and academic achievement.

Therefore, only the ritual aspect of religiosity is related to academic success, and the general reason for the difference between studies can be the same. Studies that have examined the relationship between religiosity and academic success in different dimensions have reached this relationship. In studies where the level of religiosity in the ritual dimension in the study population is not known, this relationship can exist or not. In addition, there is a general difference between studies; also, differences in the populations under study and the study methodologies, too, are reasons for differences in the results. Henning studied a population, the majority of which were Christians. The participants evaluated by Sikking and William, too, were all American high school students who exhibited different effects of religious beliefs on academic performance than university students because of their greater dependence on their parents. Zubira et al. carried out a study on Muslim university students and reported different results. However, Zubira et al. finally reported a significant relationship between the rites aspect of religious beliefs and academic achievement, i.e., students with higher grades had significantly stronger religious beliefs. Elias et al. did not report any significant relationship between religious beliefs and academic achievement in the Muslim university students they evaluated; however, students with stronger religious beliefs were more responsible. In contrast, Taghavinia et al. considered the mean grades of the first two terms in the university as a criterion for the evaluation of academic achievement and did not report any direct relationship between academic achievement and religious beliefs. However, they reported a significant relationship between the rites aspect of religious beliefs and academic achievement. In the study by Aramideh et al., different questionnaires were used to collect data, compared to the present study, and the different aspects of religious belief were not evaluated. The study evaluated students in different fields of medicine at all the educational levels.

In the current study, there was a significant level of correlation between religious belief and sympathy and responsibility for patients ($P = 0.05$). Almost all other studies have reached the same conclusion. Based on the results of a study by Badsar et al., religiosity indirectly affected some factors that increasing responsibility. Elias reported a direct relationship between religiosity and responsibility. Hamidipour et al., too, reported that attitudes and levels of spirituality had a significant relationship with a feeling of social security, which decreases social threats by increasing a feeling of attachment to and solidarity with the society, finally resulting in a feeling of responsibility and because there is a direct and significant relationship between spirituality and religious beliefs, it can be concluded that religiosity increases a feeling of responsibility.

In this study, the relationship between religiosity and self-satisfaction was examined as an indicator of academic success. There was no significant relationship between self-satisfaction and religious beliefs. This was attributed to two factors: first, inefficiency and shortcomings of the individual himself and second, higher expectations from oneself. In the present study, as an increase in average grades was not associated with an increase in satisfaction with oneself, it appears that the second factor was responsible for this dissatisfaction. It is possible that the expectations of students with strong religious beliefs concerning the rate of their educational success were higher, and failure to achieve those expectations and ideal overall average scores resulted in a decrease in their satisfaction with themselves.

The current study relied on self-reports similar to all the studies that rely on questionnaires to collect data; due to the effect of the human factor, it is possible that some answers were not honest. The other limitations of the present study was that only dental students were included to evaluate the relationship between religious beliefs and academic achievements in their entirety.

**Conclusion**

Based on the findings of this study, it should be considered by university professors and educational planners that the average score of students with higher religiosity was higher, and with the increase of religious beliefs, academic achievement is increased.

**Recommendation**

It is suggested that more comprehensive studies be carried out in other medical sciences universities all over the country to evaluate the relationship between these two variables more precisely.

The overall mean grades and responsibility feeling in the students were significantly correlated with religious beliefs. Therefore, by considering this finding and the moderate level of religious beliefs in the present
study, it is necessary to improve religious beliefs in universities by incorporating programs into the educational curricula. Considering the influence of university professors, special attention should be paid to the selection of religious professors. These professors should be instructed to be able to impart religious beliefs to the students in association with other theoretical and practical lessons.

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Conflicts of interest
There are no conflicts of interest.

References
1. Soleimani A. Definition of religion in dialectics and philosophy of religion and majority and minority definition. J Philos Relig 2017;2:375‑97.
2. Shojaei Zand A. Definition of religion. J Relig Thought 2009;30:1‑26.
3. Farahani MT. Social Learning Theory. Tehran, Iran: The Psychology Quarterly of Tarbiat Moallem University; 1996.
4. Abdollahi Adli Ansar V. Evaluation of the Relationship between Self-Efficacy Beliefs and Control Center and Academic Achievements of Undergraduate Students in Tabriz University, Tabriz, Iran: A thesis for a Master’s Degree; Faculty of Psychology and Pedagogy, Tabriz University; 2003.
5. Garshad A, Hashemi M, Hatame A, Hessienzadeh A, et al. Examine the relationship between self-esteem and religious attitudes nursing students Bojnoord 2013. J North Khorasan Univ Med Sci 2017;8:439‑45.
6. Henning MA, Krägeloh C, Thompson A, Doherty I, Hawken SJ. Religious affiliation, quality of life and academic performance: New Zealand medical students. J Relig Health 2015;54:3‑19.
7. Zubairu UM, Sakariyau OB. The relationship between religiosity and academic performance amongst accounting students. Int J Evalu Res Edu 2016;5:165‑73.
8. Elias N, Awang A, Nazar Mohamed M. Examining religiosity and its relationship to self-control, procrastination and academic achievement. Malaysian J Learn Instruc 2005;2:1‑16.
9. TaghHAVinia M, Motavassél M. The relationship between religiosity and academic achievement in students of Tehran University of medical sciences. Iran J Med Educ 2015;15:19‑26.
10. Pour Ashouri F, Raskeh S. Correlation between religious beliefs with mental health and academic performance in medical students. Int J Electron Med 2016;5:1‑6.
11. Sikkink D, Hernández EI. Religion matters: Predicting schooling success. Instit Latino Stud 2003;1:1‑51.
12. Jeynes WH. The effects of religious commitment on the academic achievement of Urban and other children. Educ Urban Soc 2003;36:44‑62.
13. Maleki M, Fallahi S, Mohhebbi S, Forsati R, Karimi F, Tabamaei Y. Evaluation of the Relationship between Religious Attitudes and Academic Performance of Students in Qom University of Medical Sciences in 2009. The First National Assembly of Students on Social Factors Affecting Health. Tehran; Iran University of Medical sciences; 2010. p. 444‑50.
14. Aramidéh A, Darabina M, Akhaminima F, Pahnabi A, Siamian H. Relationship between spiritual health and achievement motivation among students of Mazandaran University of medical sciences. Religion Health 2017;5:50‑7.
15. Nourbaksh Y, Talebian H, Molaei MM. The relationship between university variables and students’ attitudes toward religion. J Soc Stud Iran 2014;3:33‑60.
16. Mirsəndosl N. An Introduction to the Sociology of Religion and Different Kinds of Religious Beliefs. Sociologists’ Publications; 2011.
17. Velayati Khajeh S. Evaluation of the Effect of Religiosity on Health. A Thesis for a Master’s Degree, Tehran; Iran: Faculty of Literature and Human Sciences, Tarbiat Moallem University; 2009.
18. Serajzadeh SH, Javaheri F, Velayati Khajeh S. Religion and health: An examination of the effect of religiosity on health in a sample of University students. J Appl Sociol 2013:24:55‑77.
19. Jirdehi MM, Asgari F, Tabari R, Leyli EK. Study the relationship between medical sciences students’ self-esteem and academic achievement of Guilan university of medical sciences. J Educ Health Promot 2018;7:52.
20. Bakouei F, Kheirkhah F, Salmalian H, Omidvar S. Effective factors on educational status of midwifery students in Babol University of Medical Sciences. J Strides Dev Med Educ 2012;7:44‑50.
21. Hajizadehmaymandi M, Zareshahabadi A, Taghavi Maryamabadi H. Harmony in family and youth religiosity of Yazd City. J Iran Culture Res 2010;3:23‑46.
22. Akbar Bourang M, Ghavami Rad Z. Prediction of female students’ academic achievements based on religious attitudes and their inter-personal trust. Quarterly J Women Fam Cult Upbringing 2015;10:23‑41.
23. Ahankounejad, MR. A study of the religious commitment of the youth in Ahwaz, Iran. J Youth Res 2009;3:124.
24. Mozaffari Makki Abadi M, Tabbodi M, Rahgozar H. The relationship between spiritual well-being and academic achievement. Europ Online J Natl Soc Sci 2013:2:3440‑5.
25. Boroumanzadeh N, Karimi Sani P. Determination of the effect of teaching spiritual skills on general health and anxiety of female high school students in Tabriz. Sci Res Quarterly Educ Assess 2015;8:9:23.
26. Afshani SA, Khorrampour Y, Mombeini S. Evaluation of the relationship between religious beliefs and self-actualization. Quarterly Soc Cult Develop 2014;3:29‑52.
27. Dehshiri G. Evaluation of the relationship and identity Crisis in high school students in Yazd. J Educ Upbringing 2005;21:87‑98.
28. Tavan B, Jahan F, Seraji M, Mohammad Beygi A. The relationship between religious attitude and mental health among students of Arak University of Medical Sciences. J Arak Uni Med Sci 2011;13:27‑34.
29. Hazirah N, Hussin B. Relationships between Personal Religiosity and Academic Achievement among Sarawakian Muslim Secondary school Students. [Thesis, M.Sc.], University Malaysia Sarawak; 2015.
30. Ghasemi M, Badsar M, Fathi S. An investigation into the mediating role of religiously in analysis of the factors influencing social responsibility of student. J Appl Sociol 2018;29:189‑206.
31. Hamidipour R, Rajabi F. Predicting social security feeling on the basis of spirituality, Social identity and cultural intelligence. Strateg Res Soc Problems Iran Univ Isfahan 2018;7:97‑111.