Middle School Students’ Attitudes Towards Technology In Relation To Demographic And Affective Domain

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Abstract
The study investigates middle school students’ attitudes towards technology and key variables influencing these attitudes. For this purpose, the present study was carried out among 1,396 students in the 6th-7th and 8th grades (age range 12-15) attending 23 middle schools, of which 708 (50.7%) were female and 688 (49.3%) were male. A validated national version of Pupils’ Attitude towards Technology (TR-PATT) was used to determine their attitudes towards technology. A majority of the students had positive attitudes towards technology. There were significant differences between male and female students’ attitudes. Moreover, it was found that attending schools in urban areas, having prior technology training, and having parents with technology-related jobs had positive impacts on attitudes towards technology. However, as grade level increased, trust in technology decreased. They described technology in terms of household appliances, computers, and the internet and stated that it made life easier. A large majority of the students stated that technology was useful for the country; that, because of technology, everything works well; and that technology is the future.

Keywords: Technology education; attitude; motivation; middle school

Ortaokul Öğrencilerinin Demografik ve Duyuşturul Alana Bağlı Olarak Teknolojiye Karşı Tutumları

Özet

Anahtar Kelimeler: Teknoloji eğitimi, tutum, motivasyon, ortaokul öğrencileri
1. Introduction

We live in the information era, making technology an important tool in all aspects of education. Technology education should be one of the main components of teaching programs in order to equip individuals with the necessary skills and knowledge for a society. Description and applications of technology education may vary from one country to another. This is often due to cultural differences and the adapting of technology education by different groups according to their needs and resources. In America, for example, technology education starts at pre-school and thus children become familiar with technology at an early age and in Australia, the emphasis has been on the model of “Design, Do and Evaluate” (Black, 1998).

Technology education in European countries and even within a country may show some variations. However, there are some shared aspects between the different education systems which understand the world of matters, formulation of design-production-usage concepts and the use of computer as a tool (Dugger, 2001). In Germany, there is a transition from an approach focused on hand-work and industrial production towards an approach emphasising the teaching of technological concepts. In England, the content of industrial arts and technology education is comprehensive, dealing with both theoretical foundations and industrial applications. Technology education is carried out under the headings “Design and Technology” and “Information and Communication” (Correard, 2001). In the Netherlands, technology was declared to be one of the 15 required courses for secondary school children (aged 12-14) in 1993.

In Turkey, prior to 1975, there was no teacher training institution qualified enough to train teachers who could then prepare students for a developing industrial society. Therefore, it was recommended by decrees of the Educational Committee to establish an institution that would serve this purpose. As a result, in 1975 the Industrial Arts Education Faculty was established. Thus, a first attempt was made to provide technology education to young people.

In line with the previously new objectives of acquiring knowledge, experience and scientific values, the Turkish Ministry of National Education (MoNE) amended the curriculum at the beginning of the 2004-2005 school year and the science course was changed to a science and technology course (MoNE, 2006). It was also recommended that a course called “Technology and Design” be incorporated into the elementary school curriculum.

1.1. Research in the field of technology education and its importance

When studies on technology education are reviewed, many reveal the existence of negative attitudes towards technology among students (Osborne, Simon, and Collins, 2003; Volk, Yip and Lo, 2003). However, more recent studies reveal increasingly positive attitudes towards technology (Correard, 2001; Fang et al., 2007; Khunyakari et al., 2009; van Rensburg et al., 1999). Osborne et al. (2003) point out negative attitudes reported by internationally studies carried out in the field of science and technology over the past 20 years. Furthermore, Volk et al. (2003) argued that very few secondary school students were interested in technology. However, a more recent study (Fang et al., 2007) reported that a majority of the public was aware of the importance of being informed about technology. Khunyakari et al. (2009) found that almost all of the middle school students (n=654; 97%) thought that knowing about technology and using it was important.

When past studies are examined in relation to gender, a trend can be seen among male students seeming to have more positive attitudes towards technology than female students (Becker and Maansaiyat, 2002; Boser, Palmer and Daugherty, 1998; Francis and Greer, 1999; Khunyakari et al., 2009; van Rensburg et al., 1999; Volk et al., 2003).

2. Objectives
Rapid technological changes affect both our societies as a whole and our education systems; requiring both to advance and change as well. Research exploring children’s attitudes and adaptation to these changes is essential in developing appropriate pedagogy. Nationally studies in the field of technology understandings and attitudes focused mainly on educational and teaching technologies (Isman, 2002; Kahveci, 2010; Simsek, 2001) and there are few studies dealing with students (Sahin and Ekli, 2013) or science teachers (Ispir, Furkan and Çitil, 2007) . The dearth of studies on elementary or middle school students’ attitudes towards technology from the Turkish students’ perspective are the rationale for the current study. Therefore, the present study investigates the attitudes of 6th, 7th and 8th grade students towards technology. More specifically, the study seeks to answer the following research questions:

RQ1: What are the students’ attitudes towards technology?
RQ2: Do variables such as gender, grade level and social background significantly influence students’ attitudes?
RQ3: Are there significant correlations between the students’ risk perceptions and their attitudes towards technology?

3. Method

The research design and methods are developed within a quantitative research paradigm.

3.1. Sample

The study consisted of middle schools students in the urban and rural area. Using the convenience sampling method, the sampling of the study consisted of 1,396 students in the 6th, 7th and 8th grades (age range 12-15) attending 23 middle schools. Regarding gender, 708 of the participants were girls (50.7%) and 688 of them were boys (49.3%).

3.2. Data collection tool

The Pupils’ Attitudes towards Technology (PATT) questionnaire (Bame, Dugger, de Vries and McBee, 1993) is one of the best known students’ knowledge of and attitudes toward technology survey instruments. In this study, Turkish version of Pupils’ Attitude towards Technology (PATT-TR) scale by Yurdugul and Askar (2008) was used. The factor structures of PATT-USA and PATT-TR show no correspondence, in PATT-TR only four components were identified which are; Tendency to Technology, Negativeness of Technology, Importance of Technology, and Technology for All. Researchers found the PATT-TR scale consisting of 24 items to have a high item-consistency ($\omega = .92$). It was observed that two sub-constructs “Technology & Gender” and “Personality Prerequisites” didn’t predict the general attitude. Survey instrument was administered under the supervision of the classroom teachers in normal classroom conditions within the 30 minutes or less.

The survey form used in this study consists of 3 sections:

i. An open-ended question to solicit a definition of technology from the students

ii. Items to obtain demographic characteristics of the participants (10 item)

iii. Five-point Likert-type items related to the affective domain (24 item)

3.3. Data analysis

The data were analyzed with the SPSS 14.00 program package. In the analysis of the data, t tests, arithmetic means ($M$), standard deviations ($SD$) and percentages (%) were employed. The data were comparatively analyzed in relation to various features of the sampling. For the comparison of binary variables, first compliance with the normal distribution tests was carried out. Levene’s test was used to determine whether the distributions were normal. For Levene’s test, a significance level of 0.05 was determined. In those cases where the distribution was normal, independent-samples t tests and variance
analysis were used; where the distributions were not normal non-parametric Mann Whitney U and Kruskall-Wallis tests were used.

4. Results

4.1. Technology definitions

Technology is described in different ways by scientists. Simon (1983) defined it as “...a rational science designed by the man to dominate the nature”. Paul Saetller (1967) suggested that “Unlike what many people think, technology does not mean using a machine. Technology is science’s turning into an applied branch of art”.

Figure 1: Technology definitions

Before administering PATT-TR scale, students were asked through an open ended question what they thought about technology and what they understood by it. A majority of the students did not answer this question. Some of the students (19.9%) who answered this question stated that when they heard the word technology, they associated it with household appliances such as refrigerators, televisions and telephones. During the interviews, it was found that a large majority of the students stating that they spent a great deal of their spare time in internet cafes thought that technology meant computers and the internet. Some of the female students stated that they used technological devices while doing housework which facilitated their work and, as a result, made it less tiring. A few students stated that technology meant either development ($n=101$, 7.2%) or creativity ($n=18$, 1.2%), or that through technology, new devices are invented (Figure I).

4.2. Tendency towards technology

Items 1 to 8 in the PATT-TR scale are related to tendency towards technology. When the mean values of the responses to these items were examined, it was observed that the students agreed with the items to a great extent. A large majority of the students stated that
they either “agree” or “strongly agree” with the tendency items such as “selecting a job related to technology,” “having a career in the field of technology,” and “preference for a job in the field of technology” (>40%). Students’ responses showed a positive tendency towards technology.

Some of the students who stated that they most probably would choose a job related to technology (n= 404, 28.9%) also thought that technology should be taught as a course at schools.

4.3. Discontent towards technology
Discontent towards technology refers to items such as “technology may harm the welfare of the country,” “it may increase unemployment,” and “it may result in pollution.” When the mean values of the responses given to the items related to discontent with technology (technology may harm the welfare of the country: it may increase unemployment: it may result in pollution), were examined, it was found that most students marked the options “I strongly disagree” (>30%) or “I disagree” (>18%), demonstrating very little agreement with these items. These results revealed that 48% of the students had positive attitudes towards technology.

4.4. Contribution and significance of technology
This factor group refers to items such as “technology is useful for the future of the country” and “everybody needs technology.” When the statistical data obtained for items 16-21 concerning the contribution and significance of technology was analyzed, a general result was obtained. The students’ responses showed a high level of agreement with the items in this group; (technology is useful for the future of the country: everybody needs technology) and hence they showed a positive attitude towards technology regarding its importance to society.

4.5. Technology for everybody
The data obtained from the responses to scale items 22, 23, and 24 are related to the subgroup “Technology is important and necessary for everybody.” The data showed that a large majority of the students agreed with the items “technology courses should be given to all students” (n=949, 68%); everybody can study technology (n=730, 52.3%); and everybody can have a job in the field of technology (n=779, 55.8%).

4.6. Gender differences
When the total scores obtained from the responses to the items in the scale were evaluated in relation to gender, there was a significant difference between male and female student responses ($M_{(M)}= 728.63; M_{(F)}= 669.23; p < .05$).

No significant differences were found in relation to gender for the item groups “Contribution of technology”, “Discontent with technology” and “Technology for everyone” ($p > .05$). However total scores obtained from the item group “Tendency towards technology” showed a significant difference between male and female student responses ($M_{(M)}= 29.52; M_{(F)}= 27.75; p < .05$).
Table 1. The statistical values of responses to question items with significant differences in terms of gender organized by factor group.

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<td>Q1</td>
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<td>Q4</td>
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<td>Q6</td>
<td>1396</td>
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* p < 0.05; ** p < 0.01 The relation of question items with gender

To determine which items from this group lead to this difference, the items were evaluated one by one in relation to gender. The following items showed significant differences between male and female students’ responses (Table 1):

- Selecting a technology-related job (Q1; \( p < .05; M_{(M)} = 752.23, M_{(F)} = 646.29 \));
- Preference for a job in the field of technology (Q4; \( p > .05, M_{(M)} = 3.82, M_{(F)} = 3.49 \));
- Having a career in the field of technology (Q6, \( p < .05, M_{(M)} = 754.70, M_{(F)} = 643.89 \));
- Hoping to have a brilliant future by having a job in the field of technology (Q8; \( p > .05, M_{(M)} = 3.72, M_{(F)} = 3.59 \)).

4.7. Grade level-based differences

In order to evaluate the total scores obtained from the responses to the items in the scale in relation to grade level, an ANOVA test was conducted and a significant difference was found (\( p < .05, F= 4.389 \)). Dunnett’s test indicated that the scores of the 8th grade students were significantly different from the two lower grades.

Item groups which showed the most significant difference in terms of grade level were also investigated. While no significant difference was found for the item group “Discontent with technology” (\( p > .05 \)), a significant difference favoring the 7th graders (\( M = 11.05 \)) was obtained for the item group “Technology for everybody” (\( p < .05 \)). Item groups “Tendency towards technology” and “Importance of technology” were analyzed in relation to the grade level variable by means of the Kruskal-Wallis test. While no significant difference was found for item group “Importance and contribution of technology”, a significant difference regarding the 7th graders was found for the item group “Tendency towards technology” (\( M = 756.65 \)).

As a result, it was found that the significant difference regarding 7th graders in relation to the grade level variable stems from the item groups “Tendency towards technology” and “Technology for everybody”. 
In order to determine the direction of the difference obtained in relation to the grade level variable, the Duncan and Scheffe tests were conducted and it was found that it stems from the responses of 6th and 7th graders. It was found that the 6th and 7th graders ($M_{(6)} = 718.48$, $M_{(7)} = 756.65$) had more positive attitudes towards technology than the 8th graders ($M_{(8)} = 617.28$).

The Duncan and Scheffe tests also revealed that a significant difference obtained for the item group “Technology for everybody” in relation to grade level variable stemmed from the responses of the 8th graders to the item “technology courses should be given to all students”. While the agreement ratio of the 6th graders to the item “technology courses should be given to all students” is 25.2%, this ratio is 22.9% for the 7th graders and 19.9% for the 8th graders. This observation suggests that with increasing grade level, agreement on technology education for all decreases.

4.8. Background-related differences

A majority of the students (55.2%, $n=771$) attended schools located in urban areas and 44.8% ($n=625$) of them attended schools in rural areas which are located in socio-economically more privileged. Students attending schools in urban areas had significantly more positive attitudes towards technology than those attending school in rural areas ($M_{(urban)} = 89.67$, $M_{(rural)} = 88.13$, $p < .05$). This difference in total depends on the item group “Discontent with technology” ($p < .05$). Students attending urban schools disagreed more with the statements in this group than those attending rural schools. Hence, the urban students had a more positive attitudes towards technology ($M_{(urban)} = 26.46$, $M_{(rural)} = 25.51$).

The relationship between students having parents with technology-related jobs and students’ attitudes towards technology was investigated and significant differences were found ($p < .05$). As the level of correlation between the parents’ jobs and technology increased, the attitudes of the students towards technology became more positive.

This study also looked at whether there were significant correlations between students having prior technology training and their attitudes towards technology ($p < .05$). Those having prior technology training ($M = 91.62$) had more positive attitudes towards technology than those without it ($M = 88.08$).

Moreover, the study investigated whether having access to items such as computers and Legos had an impact on attitudes towards technology. According to the results of the Mann-Whitney U test, those having computers showed more positive attitudes ($M = 757.91$) than those without computers ($M = 632.62$, $p < .05$), and those having Legos reported more positive attitudes ($M = 780.61$) than those without them ($M = 634.59$, $p < .05$).

5. Discussion and conclusion

5.1. Results obtained in relation to demographic features

5.1.1. Gender

Male students had a significantly more positive attitude towards technology than female students. Boser et al. (1998) reported that females had different perceptions of some aspects of technology, and that they mostly viewed technology as an activity and less interesting. In similar studies, it has been reported that male students had more positive attitudes towards technology (Boser, et al., 1998; Deniz et al., 2006; Khunyakari et al., 2009; Ramsden, 1998; Volk and Yip, 1999; Volk et al., 2003).

In this study, it was found that technology was more interesting and attractive for male students, they liked engaging with it in their daily lives and they were more willing to choose a career in this field. On the other hand, while the female students thought that technology
was important, they were less inclined to take a job and/or make a career in this field. These
gender-based differences may stem from disparities in knowledge of technology and the
extent to which they make use of it in their daily lives. Boser et al., (1998) concluded that as
male students are more willing to increase their knowledge of technology and are more
familiar with it than their female counterparts, significant gender-based differences are
observed in attitudes towards technology.

5.1.2. Grade level

Significant differences were found among the total scores of the students from different
grade levels. Sjöber (2002) reported that attitudes towards technology are connected with the
perception of its risks and benefits. The more negative attitudes of the 8th graders in this study
towards technology may be due to a deeper understanding of its potential risks as information
about the potential risks of technology may have negative impacts on its perception.

5.1.3. Background

Students attending schools in urban areas showed a significantly more positive attitude
towards technology than those attending schools in rural areas. This may be because of the
 technological opportunities provided by the schools in the urban areas and the socio-
 economic status of these students’ families. A similar study (Khunyakari et al., 2009)
revealed that there is a significant difference between the attitudes of the students attending
schools in urban areas and in rural areas. Although a majority of the students attending
schools in rural areas thought that information about technology was both necessary and of
great importance and necessary, those attending schools in urban areas had more positive
attitudes towards technology.

It was also found that the students having parents with technology-related jobs,
students having prior technology training, motivation in science and having items such as
computers and Legos had a positive impact on the students’ attitudes towards technology.
Other researchs also showed that technological toys and short-term intensive technology-
related instruction had a positive impact on students’ attitudes towards technology (Becker
and Maunsaiyat, 2002; Khunyakari et al., 2009; Volk et al., 2003). However, Boser et al.
(1998) found that students’ interests and attitudes toward technology were not significantly
altered after an instructional program in technology education.

5.2. Technology definitions

When asked to define technology, the students in this study mentioned household
appliances, computers, and the internet and suggested that technology made life easier.
Correard (2001) reported that more than 70% of 12-14 years old English and French students
defined technology as “novelty” and “computer”. Likewise, Fang et al. (2007) conducted a
study with Taiwanese people (18 years of age or older), and found that they described
technology as computers (42.3%), science (19%), the internet (11.6%) and novelty (9.9%).
These finding show that the students define technology according to their daily interaction
with technological tools.

5.3. Tendency towards technology

Many of the students showed positive attitudes towards technology. The studies carried
out in the past years mostly reported negative attitudes towards and opinions about
technology (Osborne et al., 2003; Volk et al., 2003). However, more recent studies (Fang et
al., 2007; Khunyakari et al., 2009) have revealed more positive attitudes towards technology.
Khunyakari et al. (2009) reported that a majority of Indian middle students stated that it was
necessary to be knowledgeable about technology and that this knowledge should be enhanced
by using technology. However, some of the students were found to be undecided when
choosing a job and career in the field of technology (25%). Volk and Yip (1999) reported that
students seemed to be hesitant about having a career in the field of technology but that male students seemed to be more open to the idea of having a career in this field.

5.4. Discontent with technology

Some of the students (40%) did not show any discontent with technology and they were aware of the benefits and opportunities brought about by developments in this field. Khunyakari et al. (2009) on the other hand, stated that not everyone is aware of the benefits and opportunities brought about by technology. They found that a lack of information about technology along with people’s reluctance to acquire this information were the two main factors leading people to distance themselves from technology.

The Science and Technology program that has been gradually implemented in schools in Turkey as of 2006 aims to fill in the gaps of technology-related information for students. These developments seek to aid students in becoming more aware of the opportunities brought about by technology and to encourage more positive attitudes towards it.

5.5. Importance and contribution of technology

A large majority of the students thought that technology was both important and necessary. They reported that the benefits of technology were greater than its potential risks; that technology was useful for the country; and that through technology everything functions better. It is generally believed that technological innovations contribute to development, that technology-related information enhances performance, and that use of technology is of great importance for the future and the welfare of society. If this is so, in order to maintain and further progress, technological information should be incorporated in the curricula of schools (Fang et al., 2007; Khunyakari et al., 2009; van Rensburg et al., 1999).

5.6. Technology for everybody

The students’ responses to the items in this group indicated that they believe everybody can do something with technology. Volk et al. (2003) found that very few people were interested in technology and the level of technology-related information was very low. Use of technology and technology-related information should be known by everyone, particularly teachers (Becker and Maunsaiyat, 2002; Khunyakari et al., 2009; Rohaan, Taconis, and Jochems, 2010, van Rensburg et al., 1999; Volk et al., 2003).

6. Recommendations and implications

Lack of information in the field of technology leads to the development of negative attitudes towards technology. In order to help students develop positive attitudes, they should be informed about all aspects of technology. Practical applications should be provided for female students to make them more comfortable performing technological tasks, and to stimulate curiosity about the uses of technology. Innovative technology programmes in secondary schools were found to have much more effective on students’ attitudes than traditional ones (Volk et al. 2003).

While students are attending elementary school, it may not be enough to inform by teachers about technology (Rohaan et al., 2010), they should learn how to integrate the technology into their curricula (Mundy, Kupczynski, and Kee, 2012). Families also play an important role in student education. Therefore, they should also be informed about technology and its developments. It was found that devices and toys such as computers and Legos contribute to the development of positive attitudes towards technology. Hence, schools should be equipped with such items and students should have easy access to them. By consolidating students’ interests in emerging technologies such as bio-technology and nanotechnology, students may become more well-informed and may develop more positive attitudes towards technology.
This study demonstrated middle school students’ perceptions of technology. However, the results were limited by the sample of participants ($N=1,396$). A repeat survey of this study in a more diverse settings and samples may more informative to understand how middle school students think about technology.

**Competing interests**

All authors declare that they have no competing interests.

**Authors’ contributions**

NS designed the project and drafted most of the manuscript. EE carried out the survey. SD performed quantitative analysis. All authors contributed to the writing of the overall discussion and evaluation, edited the manuscript, and read and approved the final manuscript.

**References**


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