Investigation of Smartphone Addiction Effect on Recreational and Physical Activity and Educational Success

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Abstract
The aim of the study was to investigate smartphone addiction effect on physical activity, recreational sports participation and educational success. In total, 255 students studying at Dumlupinar University and using smartphone (136 male and 119 female) voluntarily participated to the study. Within the scope of this study, Smartphone Addiction Scale-Short Version (SAS-SV) (Noyan, Darcin, Nurmedov, Yilmaz & Dilbaz, 2015) was applied to the participants. To the data gathered from the participants, parametric tests as Independent Sample T-Test and ANOVA were applied (p<0.05). According to the results there is significant difference between smartphone addiction of participants and gender, age and recreational sports (p<0.05); but there is no significant difference between smartphone addiction and academic success and recreational activities practiced (p>0.05). It is considered that participants with higher academic grades may have higher smartphone addiction score because of using smartphones as teaching tool in classrooms. Participants practicing physical and recreational sports have less smartphone addiction score and it can give a clue that smartphones are constraints for physical activities and this may be a reason and taking precaution subject for a sedentary lifestyle and unhealthy individuals.

Keywords: smartphone addiction, recreation, physical activity, education, educational success

1. Introduction
Many physical activity and leisure constraints have come into existence for human beings in daily life (Demirel, et al., 2017; Polat, 2017). Formerly physical activity and leisure constraints could mainly be determined as individual psychology, lack of social environment and knowledge, lack of interest and friends, facilities, services and time (Carroll & Alexandris, 1997; Acet, Yucel, Ersoy & Akkoyunlu, 2012; Ekinci, Kalkavan, Ustun & Gunduz, 2014; Demirel, Isik, Ustun & Gumusgul, 2016) but with technologic development physical activity and leisure constraints have mutated as well. Using them too often in daily life, smartphones are one of the biggest physical activity and leisure constraints recently. With 4,48 hours daily average use of smartphone users the most smartphone addicted country on the world-wide is Brazil according to Statista’s research. Brazil is followed by China with 3.03 hours, the United States with 2.37 hours and Italy with 2.34 hours. (Haberturk News). Lack of physical activity is the fourth most common risk factor for death in the world, and 3.2 million people die each year due to illnesses caused by inactivity (Cinaz, 2014).

The use of the internet, which was formerly only accessed with computers, now is accessible with smartphones as well (Yücelten, 2016). With development of technology and new applications, the use of smartphones is increasing day by day and making people addicted. Especially with fast development and accessibility of internet and smartphones, they add a lot of positive and negative things to lives.

Addiction is currently defined as a behavior over which an individual has impaired control with harmful consequences (Cottle, 1993; Rounsaville, Bryant, Babor, Kranzlar & Kadden, 1993). Psychology, which is a branch of psychology from mobile phone addiction, has added a new phobia. Nomophobia, derived from the English "no mobile phobia", is anxious to remain in the cell phone (Dirik, 2016). Smart phone addiction is questionable as a function of biological binding and nervous system to a number of substances such as smoking, drugs and alcohol (Comings, 1995).
Analysing many studies recently, quite a few studies include smartphone addiction and these studies have pointed smartphone addiction according to different variables. Some of these studies focus on smartphone effects (Toda et al, 2006) and the relationship between smartphone addiction and estimated hypothesized psychological factors (Beranuy, Oberst, Carbonell & Charmarro, 2009; Bianchi & Phillips, 2005; Ehrenberg, Juckes, White & Walsh, 2008; Ezoe et al., 2009; Ha, Chin, Park, Ryu & Yu, 2008; Hong, Chiu & Huang, 2012; Walsh, White, Cox & Young, 2011), social effecting factors (Walsh et al., 2011), mobile phone usage behavior (Billieux, Linden, & Rochat, 2008; Hong et al., 2012; Walsh et al., 2011) and family environmental factors (Toda et al., 2008). In the study conducted by Sevi, Odabasioglu, Genc, Soykal & Ozturk (2014), it was found that the increase in mobile phone usage was mostly related to self-insecurity, social incompatibility, frequent morale, and anxiety. Moreover, overuse of mobile phone has been associated with passive - aggressive personality disorder, obsessive, schizoid, borderline features and hypomania. It has also been found that increased need for mobile phones is also associated with antisocial tendencies. Lee (2006) found a negative relationship between shyness and mobile phone usage and mobile usage motivation. Also, the presence of applications that allow text messages on the smartphone causes shy people to prefer written applications rather than face-to-face communication. In addition, the internet on smartphones is able to isolate shy people from situations where they are uncomfortable with applications such as games. According to Bian and Leung (2015), shy individuals are more prone to smartphone addiction. It has been seen that people with low self-esteem overuse mobile phones and use mobile phones to increase their low self-esteem (Phillips, Ogeil & Blaszczynski, 2011).

In educational part, smartphones can be a source of great disruption in workplaces and classrooms, as they provide individuals with access to texting, games, social media and internet. Given these features, mobile phones have the potential to reduce the attention students pay to classes and can therefore be detrimental to learning (Beland & Murphy, 2015). There are debates in many countries as to how schools should address the issue of mobile phones. Some advocate for a complete ban while others promote the use of mobile phones as a teaching tool in classrooms (Sandoval, Dale & Reuven, 2015).

In this case, this study aims to figure out smartphone addiction effect on physical activity, recreational sports participation and educational success.

2. Method

2.1 Design of the Study

In the present study, cross-sectional method has been applied as study design. According to this method, first, data was collected from the sampling group in order to identify relationships between the patterns and then generalized back to the population (Ustun, 2018).

2.2 Sample of the Study

The sample of the research was 255 university students voluntarily participated to the study (136 male, 119 female) studying in Dumlupinar University School of Physical Education and Sports.

2.3 Data Collection Tool

Within the scope of this study, Smartphone Addiction Scale (SAS), developed by Kwon et al. (2013) and translated to Turkish Language by Noyan et al. (2015), was applied to participants.

2.4 Analysis of the Data

The data gathered from the participants was evaluated with the statistics package program SPSS 22.0. First of all, Cronbach Alpha was figured out as .881 (N=10). According to Skewness (0.044) and Kurtosis (-0.385) values data had normal distribution according to the acceptable range for skewness or kurtosis below +1.5 and above -1.5 (Tabachnick & Fidell, 2013). Parametric tests as Independent Sample T-Test and One Way ANOVA were performed depending on this result (p<0.05).
Table 1. Demographic Features of Participants

| Factor                        | Variable                      | N   | %   |
|-------------------------------|-------------------------------|-----|-----|
| Gender                        | Male                          | 136 | 53,3|
|                               | Female                        | 119 | 46,7|
| Age                           | 20 years old and younger      | 12  | 23,1|
|                               | 21-23 years old               | 59  | 54,5|
|                               | 24 years old and older        | 139 | 22,4|
| Free Time Activity            | Indoor Activities             | 100 | 39,2|
|                               | Physical Activities           | 65  | 25,5|
|                               | Cultural-Arts- Social Activities | 43  | 16,9|
|                               | Outdoor Activities            | 32  | 12,5|
|                               | Touristic Activities          | 15  | 5,9 |
| Practicing Recreational Sports or Not | Yes                           | 102 | 40  |
|                               | No                            | 153 | 60  |
| Daily Smartphone Use          | Less than an hour             | 15  | 5,9 |
|                               | Up to 2 hours                 | 67  | 26,3|
|                               | 3-4 hours                     | 92  | 36,1|
|                               | 5 hours and more              | 81  | 31,8|
| Intended Smartphone Use       | Taking Photos                 | 12  | 4,7 |
|                               | SMS                           | 53  | 20,8|
|                               | Web-searching                 | 79  | 31  |
|                               | E-mail                        | 11  | 4,3 |
|                               | Social Networks               | 84  | 32,9|

3. Results

Table 2. T-Test Results According to Gender

| Gender          | N   | Mean | St. D. | t     | p   |
|-----------------|-----|------|--------|-------|-----|
| Smart Phone Addiction | Male | 136  | 27,97  | 11,00 | 0,40| 0,00|
|                 | Female | 119 | 33,16  | 10,10 |     |     |

* p<0,05

Significant differences of smartphone addiction scores related to gender variable has been determined in favour of female participants in Table-2 (t=0,40; p<0,05).

Table 3. Anova Results According to Age

| Age                     | N   | Mean | St. D. | f  | p     | Tukey |
|-------------------------|-----|------|--------|----|-------|-------|
| Smart Phone Addiction   |     |      |        |    |       |       |
| 20 years old and younger | 59  | 34,15| 11,21  | 4,70| 0,01  | *1-2  |
| 21-23 years old         | 139 | 29,28| 11,12  |     |       | *1-3  |
| 24 years old and older  | 57  | 29,22| 9,11   |     |       |       |

* p<0,05

As a result of the variance analysis which has been performed to find out differences of smartphone addiction scores related age variable, statistically significant difference has been found [F (2-254) = 4,701; p<0,05]. According to Tukey test, significant difference is between the participants who are 20 years old and younger and other groups (p<0,05).

Table 4. T-Test Results According to Practicing Recreational Sports or Not

| Recreational Sports | N   | Mean | St. D. | t   | p   |
|---------------------|-----|------|--------|-----|-----|
| Smart Phone Addiction | Yes | 102  | 28,27  | 11,47| -2,57| 0,01|
|                     | No  | 153  | 31,81  | 10,27|     |     |

* p<0,05
Significant differences on smartphone addiction points related to practicing recreational sports or not variable has been determined in favor of group not practicing any recreational sports in Table 4 (t=-2.57; p<0.05).

| Table 5. Anova Results According to Practicing Recreational Sport Type |
|---------------------------------------------------------------|
| **Recreational Activities Practiced** | **N** | **Mean** | **St. D.** | **f** | **p** |
|----------------------------------------|------|--------|--------|------|------|
| Indoor Activities                      | 100  | 30,41  | 10,20  |      |      |
| Physical Activities                    | 65   | 30,09  | 12,57  |      |      |
| **SmartPhone Addiction**               |      |        |        |      |      |
| Cultural-Arts-Social Activities        | 43   | 30,34  | 9,67   | 0.38 | 0.82 |
| Outdoor Activities                     | 32   | 32,12  | 10,42  |      |      |
| Touristic Activities                   | 15   | 28,06  | 12,56  |      |      |

* p<0.05

According to the variance analysis which has been performed to find the differences on the smartphone addiction points related to recreational activities variable, statistically no significant difference has been found [F (4-254) = 0.382; p>0.05].

| Table 6. T-test Results According to Academic Success (on 4,00) |
|---------------------------------------------------------------|
| **Academic Grade** | **N** | **Mean** | **St. D.** | **t** | **p** |
|-------------------|------|--------|--------|------|------|
| Smart Phone Addiction |      |        |        |      |      |
| 3,00 and less     | 182  | 29,80  | 11,43  | -1.49| 0.13 |
| 3,01-4,00         | 73   | 31,86  | 9,29   |      |      |

* p<0.05

According to T-test results related to academic success variable statistically no significant difference has been determined (t= -1.49; p>0.05).

4. Discussion

According to the results there is significant difference between smartphone addiction of participants and gender, age and recreational sports but there is no significant difference on academic success and recreational activities practiced. Noyan et al. (2015) emphasizes that smartphone addicted male participants should have more than 31 and addicted female participants should have more than 33 total scores. In our study female participants have 33,16 points. This result indicates that female university students spend much more time with smartphones, they prefer spending free time with mobiles and it can be counted as leisure and physical activity constraints for them. Supporting this result of the study, Gezgin, Sumuer, Arslan & Yildirim (2017) found that there is significant difference between females’ and male’s nomophobia levels and female pre-service teachers’ nomophobia levels are higher than males.

One Way Anova was applied applied to determine whether there was statistically meaningful difference between participants’ smartphone addiction scores and age variable. Tukey test reveals that 20 years old and younger participants cause statistically significant difference. Applications for smartphones aim mostly younger users and this can cause younger university students using smartphones have higher scores than older students. On the contrary, Yildirim C., Sumuer, Adnan & Yildirim S. (2015) and Adnan & Gezgin (2016) found no significant difference between nomophobia and age variable on their studies.

University students practicing recreational sports have fewer score than the ones not practicing any recreational sports. It can give a clue that smartphones are constraints for physical activities and this may be a reason for a sedentary lifestyle and unhealthy individuals. On the other hand, Yalcin, Demirel M., Demirel D. & Colakoglu (2017) has found that there is significant relation between participating free time activities and smartphone addiction with consideration of students tend to use smartphones as an effective means of communication in achieving the results they desire and to show these results to their friends and increase their self-esteem with motivational factors such as appreciation, a and fame in social platforms and reaching free time and satisfaction levels. The other result of the study points that whichever recreational activity individuals participate, makes statistically no difference and all scores are few to be smartphone addicted.

T-test was applied to examine whether there was statistically meaningful difference between participants' smartphone addiction scores and academic success and statistically no significant difference has been determined. There are different studies in literature examining effect of using smartphones and on students’ academic performance and
academic success (Hong et al., 2012; Akilli & Gezgin, 2016). All these studies state that students who are affected by the nomophobia are experiencing sleeping problems and are skeptical about motivating even their daily work aside from academic studies. This situation also affects the educational life of the students. It is thought these results may lead to a decrease in the cognitive performance of learners and also in the yield and quality of the learners, and difficulty in remembering.

5. Conclusion
In consideration of all these results, in accordance with the respective regulations, it is necessary for teachers and students to be informed about this issue by considering the positive or negative relationship between students' smartphone addiction and their academic success. Standardization of students' use of smartphones should be assessed as a necessity to encourage the use of smartphone technology if it is to be used as a support to learn the use of smartphone technology.

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