The Role of Sport Passion Level of Athletes in Determining Love Attitude and Relation Satisfaction

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Abstract
The purpose of this study is to examine the role of sport passion level of athletes in determining love attitude and relation satisfaction. 218 athletes participated in this study as volunteers, 94 of the mare female (X_age=20,46±3,12), 124 of the mare male (X_age=22,81±4,05) sport experience of athletes dealing with different branches of team and individual sports (football, basketball, volleyball, tennis, track and field, bike… etc.) is 110,15±54,59 monts. To achieve the purpose of the study, Passion Scala was developed by Vallerand and his friends (2003) and it was adapted to Turkish culture by Kelecek (2013). Love Attitudes Scale (short form), was developed by Hendrick and Hendrick’ in (1986, 1990), and it was adapted to Turkish culture by Buyuksaähin and Hovardaglo (2004), Fianlly, Relationship Assessment Scala which were developed by Hendrick (1988) and adapted to Turkish culture by Curun (2001) were used. For solution and interpretation of the datas, descriptive statistical methods; for independent samples T-test, One Way Anova test and Multiple Step wise regression analysis were used. Analysis performed by using SPSS and research significance was accepted as P<0,05. As a result of this study, it has been observed that athletes’ sport passion level sare important determiners of love attitude and relation satisfactions, as well as it has also been observed that athletes love attitude level safe determiners of relation satisfactions.

Keywords: love attitude, relation satisfaction, passion in sport

1. Introduction
Nowadays, many researchers are making investigations on the spiritual world of athletes’ (Curran, 2013; Baykose, 2014; Bayköse et al., 2017; Bayköse et al., 2016; Gülşen et al., 2018; Eryücel, Sülün & Şahan, 2018; Şahin, Bayköse & Civar Yavuz, 2017). These investigations mostly focus on their psychological abilities and basically aim to improve athletes’ performances (Vallerand et al. 2008; Hamilton and Fremour, 1985; Hanton and Jones, 1999; Harmison, 2006). When considered from this point of view, in addition to sportsmen’s role as athletes, there have a social role as individuals in the society. At this point, it is obvious that the notion of “relationships”, which is an indispensable part of social life, is a social truth for sportsmen as it is for other individuals.

It is a necessity for sportsmen to lead both their social and their career lives. At times, studies made on samples of sportsmen show that sportmen have different passion levels for the sports they are doing. (Vallerand and Miquelon, 2007; Kelecek, 2013). It has been revealed through investigations that their passion levels play psychologically determinant role in determining their attitudes and behaviors during their performance. (Vallerand and Miquelon, 2007; Kelecek, 2013). As a result of the investigations made in the databases, which are Science Direct, Ulakbim, Elsiver and Thomson Reuters databases, ‘with the keywords’ Passion’ , ‘ “Passion in sport” ‘ ‘Love in sport” ‘ ‘Love attitude in sport”, ‘ ‘Relation Satisfaction in sport’, no research related to neither sportsmen’s relation satisfaction levels nor their attitude to love has been found. In parallel with this information, in this study mainly sportsmen’s attitude to love and relation satisfaction, which are the notions thought to be affecting their sports life directly while affecting their performances indirectly, will be analyzed.

When literally analyzed, close relationships can be understood by analyzing the reciprocal dependency that individuals have for one another (Rusbult et al., 2004). The context of love within “Close relationships”, which is a concept that is called “bilateral relationships” in social psychology (Buyuksaähin 2005; Karrermans et al., 2003; Sells and Hargrave, 1998), has been investigated by many researchers for a long time (Sells and Hargrave, 1998; Karremans et al., 2003). Every culture contains love and close relationships within itself. One of these cultural surroundings is sports. Sports gathers
different kinds of people bearing different kinds of traits. Though Love is a universal notion, the way that individuals experience it may differ according to cultural differences (Aronson et al., 2012). Different cultural backgrounds that individuals have may affect both their relation satisfaction level and their attitude to love (Neto et al., 2000).

According to Lee’s (1988) Classification of Love, Love is analyzed under 6 different titles. In this classification, individuals are said to be selecting different types of love, which are passionate love style (eros), selfless love style (agape), possessive love style (mania), game-playing love style (ludus), companionate love style (storge), and practical love style (pragma). Lee (1988) also highlights in his classification that each one of the love types has its own features. There is a lot of information about styles of love, which attracted many researchers. Their close relationships with many factors in terms of relational concept and what these relationships mean in accordance with cause and effect relations have been revealed. Correlative studies, carried out by researchers, reveal the love style sand close relationships that are related with various factor sand also reveal what these relationships mean in terms of cause and effect. (Zeigler-Hillandcol, 2015; Thompson, 1996, Kanemakaandcol, 2004; Honari and Saremi, 2015).

Another factor that we have taken into account while conducting the research is relation satisfaction. Satisfaction is a personal assessment that individuals make about their relationships. The experiences of individuals affect the quality of their relationships and their compatibility in relationships during their adulthood (Furman, 2002; Sabetelli, 1988). It is also stated that positive experiences that individuals underwent allow them to get satisfied in their relationships while the negative ones do not allow them to do so. Being satisfied in a relationship is significant both for individuals’ happiness and the longevity of the relationship (Taylor, Peplau and Sears, 2003). On the other hand, the experiences of individuals’ effect both the quality and the compatibility of their relationships during their adulthood (Furman, 2002; Sabetelli, 1988).

As it is stated in the relevant article, it is revealed in the research that love types and satisfaction level in a relationship are affected by both positive and negative factors. (Zeigler-Hill et al. 2015; Honari and Saremi, 2015; Zeigler-Hill and Abraham, 2006). Based on the claim by Vallerad et al. (2006) that there is a link between positive and negative emotions and harmonious and obsessive passions, the aim of this research is to investigate the role of their passion for sports in determining attitude to love and relation satisfaction with the sample of sportsmen.

2. Materials and Methods

2.1 Research Design and Analysis

The research was based on the relational survey model. “Relational survey model” is applied in the research. “Relational Survey Model” is defined as a search model that aims to determine the level of simultaneous change between two or among more variables. (Karasar, 1999). Descriptive Statistical techniques, t-test, which is used for independent examples, One Way Anova test and Multiple Stepwise Regression Analysis are applied in the study while analyzing and commenting on the data. The analyses are conducted with SPSS package and in the study the significance level is taken as P<0.05.

In this study, sportsmen’s attitude to love and their relation satisfaction levels are found to be affected by their passion for sports. As the analysis of sports effect on determining their attitude to love and their satisfaction level is a relational issue, variables such as gender, age and sports experience are used in the study to see whether the results change in relation with these variables (Karasar, 1999).

2.2 Participants

In total 218 heterosexual athletes (X_{age} 21.79 ± 3.85), 94 of whom are females (X_{age} 20.46 ± 3.12) while 124 of whom are males (X_{age} 22.81 ± 4.05), volunteered to participate in this study. Sports experience of athletes dealing with different branches of sports (football, basketball, volleyball, tennis, athleticism, bike… etc.) is 110.15 ± 54.59 months.

2.3 Measuring Instruments

In this study, the socio-demographic information is gathered via personal information sheet, which is developed by the researcher. To achieve the goal of the study, Passion Scale, which is developed by Vallear et al (2003) and adapted to Turkish by Kelecek (2013), Love Attitudes Scale-Las: Short Form, which is developed by Hedrick and Hendrickin (1986, 1990) and adapted to Turkish by Buyuksahin and Hovadaroglu (2004), and The Relationship Assessment Scale which is developed by Hendrick (1988) and adapted to Turkish by Curun (2001) are used.

The scale forms, which are administered in the study in order to assess athletes’ love styles, satisfaction levels and their passion for sports, are mentioned in the following.

3. Results

As a result of Multiple Stepwise Regression Analysis, sub dimension of obsessive passion (β =0.15; P>0.05) is not included in the model. According to the result of the analysis, the harmony between scores of harmonious passion and scores of relation satisfaction has been found. There is a positive relation between harmonious passion and satisfaction
level ($R=0.48$; $F (vif=1.566)=31.404$; $p < 0.05$). A positive link between harmonious passion and satisfaction is found ($\beta= 0.38$; $p<0.05$). The total score of sportsmen’s harmonious passion explains 23% of all the scores, related to satisfaction level ($R^2=0.23$; $p<0.05$) (Table 1).

Table 1. The Results of the Regression Analyses Concerning the Effect of Sportsmen’s Passion Level on Determining Their Relation Satisfaction

| Score | Coefficient | $t$ | $P$ |
|-------|-------------|-----|-----|
| Harmonious Passion | 0.376 | 5.010 | 0.000 |
| Obsessive Passion | 0.142 | 1.895 | 0.059 |

$R=0.475$; $R^2=0.226$; Adjusted $R^2=0.219$; $F=31.404$; $p=0.000$

Table 2. The Results of the Regression Analyses Concerning the Effect of Sportsmen’s Satisfaction Level on Determining Their Selfless Love Attitude

| Score | Coefficient | $t$ | $P$ |
|-------|-------------|-----|-----|
| Harmonious Passion | 0.107 | 1.316 | 0.190 |
| Obsessive Passion | 0.228 | 2.809 | 0.005 |

$R=0.305$; $R^2=0.093$; Adjusted $R^2=0.085$; $F=11.015$; $p=0.000$

As a result of Multiple Stepwise Regression Analysis, sub dimension of obsessive passion ($\beta =0.15$; $P>0.05$) is not included in the model. According to results of the analysis, a link between scores of obsessive passion and selfless love attitude has been found ($R=0.31$; $F (vif=1.566)=11.015$; $p < 0.05$). A positive relation between obsessive passion and selfless love has been found ($\beta= 0.23$; $p<0.05$). The scores, which are related to obsessive passion, explains 9% of the scores which are related to selfless love style ($R^2=0.09$; $p<0.05$) (Table 2).

Table 3. The Results of the Regression Analyses Concerning the Effect of Sportsmen’s Satisfaction Level on Determining Their Companionate Love Attitude

| Score | Coefficient | $t$ | $P$ |
|-------|-------------|-----|-----|
| Harmonious Passion | 0.027 | 0.328 | 0.743 |
| Obsessive Passion | 0.306 | 3.784 | 0.000 |

$R=0.322$; $R^2=0.104$; Adjusted $R^2=0.096$; $F(vif=1.566)=12.468$; $p=0.000$

According to multiple stepwise regression analysis, subdimension of harmonious passion is not included in the model ($\beta =0.03$; $P>0.05$). As a result of the analysis, a link between companionate love attitude and obsessive passion scores of sportsmen has been found ($R=0.32$; $F (vif=1.566)=12.468$; $p < 0.05$). There is a positive relation between obsessive passion and companionate love attitude ($\beta= 0.31$; $p<0.05$). The obsessive passion scores of the sportsmen explain 9% of the total score related to companionate love attitude ($R^2=0.10$; $p<0.05$) (Table 3).

Table 4. The Results of the Regression Analyses Concerning the Effect of Athletes’ Satisfaction Level on Determining Their Passionate Love Attitude

| Score | Coefficient | $t$ | $P$ |
|-------|-------------|-----|-----|
| Harmonious Passion | 0.264 | 3.270 | 0.001 |
| Obsessive Passion | 0.085 | 1.054 | 0.293 |

$R=0.323$; $R^2=0.104$; Adjusted $R^2=0.096$; $F=12.487$; $p=0.000$

As a result of Multiple Stepwise Regression Analysis, subdimension of obsessive passion is not included in the model ($\beta =0.09$; $P>0.05$). According to results of analysis, a relation between sportsmen’s harmonious passion and their passionate love attitude scores has been found ($R=0.32$; $F (vif=1.566)=12.487$; $p < 0.05$). A rational positive link between harmonious passion and passionate has been detected ($\beta= 0.26$; $p<0.05$). Sportsmen’s harmonious passion scores explain 10% of the total scores related to passionate love scores ($R^2=0.10$; $p<0.05$) (Table 4).

Table 5. The Result of Regression Analyses Concerning the Effect of Sportsmen’s Satisfaction Level on Determining Their Practical Love Attitude

| Score | Coefficient | $t$ | $P$ |
|-------|-------------|-----|-----|
| Harmonious Passion | 0.004 | 0.042 | 0.967 |
| Obsessive Passion | 0.086 | 1.016 | 0.311 |

$R=0.089$; $R^2=0.001$; $F=0.850$; $p=0.000$

According to results of the multiple stepwise regression analysis, the subdimensions of both harmonious love ($\beta =0.09$; $P>0.05$) and obsessive passion ($\beta=0.09$; $P>0.05$) are not included in the model. As the results of the analysis suggest, a link among sportsmen’s harmonious and obsessive passion scores and practical love attitude is not found ($R=0.09$; $F (vif=1.566)=0.850$; $p > 0.05$) (Table 5).
According to multiple stepwise regression analysis, a link among harmonious passion, obsessive passion and game-playing love style has been found \( R=0.39; F(3.659)=19.757; p<0.05 \). Positive links not only between harmonious passion and game-playing love style (\( \beta = 0.19; p<0.05 \)) but also between obsessive passion and game-playing love style have been detected (\( \beta = 0.48; p<0.05 \)). The total scores of harmonious passion and obsessive passion explain 16% of the total variance related to game-playing love style (\( R^2=0.16; p<0.05 \)). (Table 6).

### Table 6. The Results of Regression Analyses Concerning the Effect of Athletes’ Satisfaction Level on Determining Their Game-Playing Love

| Passion Type          | \( \beta \) | \( T \)  | \( P \)   |
|-----------------------|-------------|---------|---------|
| Harmonious Passion    | 0.187       | 2.379   | 0.018   |
| Obsessive Passion     | 0.477       | 0.080   | 0.000   |

\( R=0.394; R^2=0.147; F=19.757; p=0.000 \)

The subdimension of harmonious passion is not included in the model \( \beta =0.08; P>0.05 \). As a result of the analysis, a link between sportsmen’s obsessive passion scores and possessive love style has been realized (\( R=0.55; F (vif=1.566) =47.450; p<0.05 \)). A positive link between obsessive passion and possessive love style is detected (\( \beta = 0.60; p<0.05 \)). The total scores of sportsmen’s obsessive passion scores explains 31% of the total variance related to sportsmen’s possessive love style (\( R^2=0.31; p<0.05 \)). (Table 7).

### Table 7. The Results of the Regression Analyses Concerning the Effect of Sportsmen’s Satisfaction Level on Determining Their Possessive Love Attitude

| Passion Type          | \( \beta \) | \( T \)  | \( P \)   |
|-----------------------|-------------|---------|---------|
| Harmonious Passion    | 0.077       | 1.077   | 0.282   |
| Obsessive Passion     | 0.086       | 1.016   | 0.000   |

\( R=0.553; R^2=0.300; F=47.450; p=0.000 \)

According to multiple stepwise regression analysis, the subdimensions of selfless love style (\( \beta =0.19; P>0.05 \)), companiate love style (\( \beta =0.11; P>0.05 \)), game-playing love style (\( \beta =-0.02; P>0.05 \)) and possessive love style (\( \beta =0.03; P>0.05 \)) are not included in the model. As a result of the analysis, a positive link among satisfaction levels of athletes’ and their passionate and practicle love attitudes has been detected (\( R=0.52; F=13.086; p<0.05 \)). Moreover, while there is a positive link between satisfaction level and passionate love attitude (\( \beta = 0.50; p<0.05 \)), a negative link, between satisfaction level and practicle love attitude, has been etected (\( \beta =-0.19; p<0.05 \)). The total scores of sportsmen’s passionate love attitude and practicle love attitude explain 27% of the total variance related to satisfaction level (\( R^2=0.27; p<0.05 \)). (Table 8).

### Table 8. The Results of the Regression Analyses Concerning the Role of Sportsmen’s Attitude To Love in Determining Their Satisfaction Level in Their Relationships

| Model                   | \( B \) | \( T \)  | \( P \)   |
|-------------------------|-------|---------|---------|
| Selfless Love Style     | .124  | 1.422   | .156    |
| Companiate Love Style   | -.101 | -1.507  | .133    |
| Passionate Love Style   | .503  | 6.941   | .000    |
| Practicle Love Style    | -.187 | -2.765  | .006    |
| Game-playing Love Style | -.021 | -.282   | .779    |
| Possessive Love Style   | .030  | .408    | .683    |

\( R=0.521; R^2=0.250; F=13.086; p=0.000 \)

4. Discussion

The passion for sports can said to be playing a selective role while determining attitude to love. In this context, it is observed that the harmonious passion that athletes have for sports is a predictor of their relation satisfaction. When the relevant article is analyzed, it can be said that the results of the study, in which two factorial passion model is applied to assess the level of passion for the internet, conducted by Seguin-Levesque et al (2003) have parallels with our findings. In the study, it is reported that individuals with harmonious passion have much more qualified close relationships than individuals who have the obsessive passion for the internet. Moreover, harmonious passion is found to be positively affecting the quality of individuals’ relationships. In this context, the results are similar to our findings dealing with the quality of relationships. Moreover, the result concluded in the study supports two factorial passion structure. As Vallerand and Blanchard (1999) marked, harmonious passion is liable to bear positive results. And so, the findings, obtained by Blanchard and Vallerand (1998) along with the findings of Blanchard and Vallerand (1999) also support our research. In accordance with this relation that has been obtained, core identification hypothesis, which makes up the basis of two-dimensional passion hypothesis may help to explain our research findings. (Deci and Ryan 1985, 1991; Ryan and Deci 2000). Because the relationship satisfaction level requires motivation and the relationship between individuals is based on this motivation (Deci and Ryan 1985, 1991; Ryan and Deci 2000). At least according to our results, the harmonious
passion that an individual has for sports can be said to have a positive effect on determining the relationship satisfaction.

It is observed that while obsessive passion is related to selfless love, possessive love, and companionate love, harmonious passion is the only predictor of passionate love. Moreover, it is observed that both harmonious and obsessive passions are of effect while determining the game-playing love attitude. When the article in parallel with these findings are investigated; the findings obtained show parallelism with the research findings carried out by Bilge and Tezer (2008) in terms of sub-dimensioned consistent passion. According to Bilge and Tezer’s findings (2008), the more the level of negative emotions increases, the more passionate love decreases. In other words, it is discovered that the more the level of positive emotions increases, the more passionate love attitude increases.

In another research, conducted by Zeigler-Hill et al. (2015), love is found to be increasing the individuals’ self-respect. In the article by Buyuksahin and Hovadaroğlu (2004), it is stated that there is a strong link between passionate love and happiness. In addition to this, the results concluded from Kelece’s (2013) findings, which suggest that both obsessive and harmonious passions are predictors of optimal emotional status, revealed that passionate love is a predictor of harmonious passion in sportsmen. According to this result, it is not wrong to say that harmonious passion will contribute positively to sportsmen’s performance. Companionate love is also said to be related to positive psychological factors in different studies (Zeigler-Hill et al. 2015). Therefore, it is not wrong to state that the article also supports the results.

When analyzed in terms of obsessive passion, obsessive passion is found to be the predictor of both possessive and selfless love styles in a study conducted by Bilge and Tezer (2008). As it is stated by Vallerand and Blanchard (1999) obsessive passion is liable to bear negative results. In general, the studies, in the literature, focus on selfless and possessive love styles. Thompson (1996) have found out that selfless love is highly related to compulsive and obsessive personal traits. In another research (Kanemasa et al, 2004; Honari and Saremi 2015), which investigated the link between different types of love and emotional experiences, it is found that selfless love is related to such negative traits as anxiety, jealousy, and incompatibility. Possessive love style is also found to be linked to negative psychological factors. (Zeigler-Hill and Abraham, 2006; Foster et al. 2007; Dutton Van Ginkel and Landolt 1996; Feeney and Noller 1990; Zeigler-Hill et al. 2015).

In the light of these results, it can be asserted that individuals with obsessions prone to adapt to possessive and selfless love styles.

It is observed that passionate love and practical love play roles while determining satisfaction level in a relationship. It is revealed that while passionate love has a positive effect on increasing the level of satisfaction in a relationship, practical love is of a negative predictor role while determining the level of relation satisfaction. In parallel with this result, when the relevant article is analyzed, it can be said that Curun’s (2001) findings support our results. In other words, it is obvious that our results support Curun’s (2001) research with the sample of sportsmen.

In conclusion, generally it is considered that the psychological passion that sportsmen have for sports has a role while determining their attitude in their relationships. After all, in this research, such questions as “Does sportsmen’s passion for sports have a determinant role in determining their attitude to love?”, “Does the attitude of sportsmen to love have an effect while determining their relation satisfaction?” are tried to be answered.

In the light of these questions, it is revealed that sportsmen’s passionate attitude to love, which can either be harmonious or obsessive, goes in parallel with their attitude to sports. In this regard, it can be said that passion for sports is an indirect factor that has an effect on sportsmen’s attitudes and their emotional status. That is, sportsmen’s attitude in a relationship is thought to be affected by their attitude towards sports.

Starting from these questions, it is observed that sportsmen’s harmonious or obsessive attitudes affect their romantic relationships in the same way. (That is, if they are of obsessive traits, they act obsessively in their relationships or if they are of harmonious trait, they act harmoniously in their relationships.) In this context, when the fact that passion can be determined by personal traits and sportsmen’s emotional status is taken into account, passion for sports is thought to be playing an indirect determinant role. It is thought that sportsmen can show a similar attitude, which they show to the sports, to their close relationships.

The results helped us to understand the fact that sportsmen’s passion for sports, which can either be harmonious or obsessive, determines both their attitude and their relation satisfaction level.

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