The Relationship between Humor Styles and Five Factor Personality Traits of Physical Education and Sports Students

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Abstract The purpose of the study was to investigate the relationship between the humor styles and personality of the students of Physical Education and Sports College. The sample of the study consists of 732 students who have been established by random method and study in four different physical education and sports colleges of Turkey in 2014-2015 the spring term. "The Five Factor Personality Traits" and "Humor Styles Questionnaire" were applied to determine scores of the five factors personality traits and humor styles of students. The findings of this research have been summarized below. No significant difference has been found between average scores of participating students' gender, personality and humor styles. In terms of age variable, the mean neuroticism scores of participants in the age range from 23 and above are significantly higher in comparison to participants in the age range 22 and below. Consequently, it has been determined that there is a relation between the five factor personality traits and students' humor styles, besides it has been raised significant differences on their five factor personality traits and humor styles according to variables of participants' age and class.

Keywords University Students, Personality, Humor Styles

1. Introduction

Personality, which is as an important decisive of individual behaviors on work and social environments, expresses that a conscious person comprehends itself as a subject unique and ongoing with the most general expression [1]. Personality tests are the basic tools used to measure personality which is total of individual's physiological, mental and spiritual characteristics. For this purpose The five factor model of personality based on “Traits Approach” is accepted and the most commonly used in various personality tests claimed they measure different dimensions” [2]. This approach, which Eysenck leads, has been benefited from “the attributes” that the individuals use to describe themselves and others about measuring the personality and it has been focused on revealing the structures in the lower level by analyzing to these traits with the deduction perspective [3, 4]. The basis of researches intended the five factor personality traits lies until Jung’s Typology that distinguish the personality traits as “introversion” and “extroversion” [3]. According to Typology, It is defined as “introversion” that People who loves loneliness, shies and acts individually and “extroversion” that people who not being alone, spends others time, not being shy [5]. Even though these approaches has different starting points, They have explained two basis structures such as “Extroversion” and “Neuroticism” can be gathered under the five factor personality traits at a lower level. In this personality structure which revealed the personality as The Five factor, Personality is called as Extroversion (energetic, talkative, friendly, exciting, enthusiastic and be social), Neuroticism (depression, irritability, sensitivity, compassion, being anxious, often emotional instability and introversion), Openness (imagination, aesthetics, feelings, ideas, values, actions), Conscientiousness (competence, order, responsibility, achievement quest, internal discipline, prudence), Agreeableness (benevolence, forgiveness, kind, tolerant, respectful and flexibility) [6, 4, 7, 8].

One of the concepts that are associated with the personality is the “humor” concept. The humor often consists in the relationships between people, is also seen as a personality trait.[9]. According to Akdur (2014) the human as a social being frequently benefits from humor to communicate with other individuals but the styles of their
The relations between humor and personality have been analyzed by various authors, including Eysenck, Cattell, McGee and Ruch. However, the perspective of Martin et al. (2003) can be considered the most influential in current self-evaluative research. In constructing their Humor Styles Questionnaire (HSQ), these authors observed that humor styles had been considered in psychology for some time, and that they involved both positive and negative psychological functioning. They distinguished different types of humor that could be analyzed through an instrument that was better—compared to its predecessors—for measuring the relations between mental health, emotions and humor.

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It has been sought answers to the following hypothesis for this purpose:

H1: Is there a statistically meaningful relationship between score distributions of personality and humor style according to gender variable of the physical education and sports students?

H2: Is there a statistically meaningful relationship between score distributions of personality and humor style according to age ranges of the physical education and sports students?

H3: Is there a statistically meaningful relationship between score distributions of personality and humor style according to class variable of the physical education and sports students?

2. Material and Method

In this part It is discussed the personal traits of the participants, the variables in the study, the properties of scales used to measure these variables and how they are applied (operation).

Model of Research

The study has been carried out on the basis of quantitative research design. The study is suitable for the relational scanning model that is one of the general scanning models for defining to determine the relationship between research variables, which is the general scanning model is made to scan on the universe of all or a sample taken from it to reach a general judgment about universe at
a stage consisting of a plurality of elements [19].

Participants

The sample of the study has been consisted of students of Aydın Adnan Menderes University Physical Education and Sports College, Bartın University Physical Education and Sports College, Kutahya Dumlupınar Physical Education and Sports College, Manisa Celal Bayar University Sports Science Faculty. The distributions by various variables of the students consisting of the sample are given in Table 1.

It is seen that 487 of students are male (%66.5), 403 of them are in the age range 23-25 (%55.1) and (%38.9) 285 of them are in the first class When looked to Table 1.

| Variables | F   | %   |
|-----------|-----|-----|
| Gender    |     |     |
| Female    | 245 | 33.5|
| Male      | 487 | 66.5|
| Total     | 732 | 100 |
| Age       |     |     |
| 22 and below | 403 | 55.1|
| 23 and above | 329 | 44.9|
| Total     | 732 | 100 |
| Class     |     |     |
| 1         | 285 | 38.9|
| 2         | 167 | 22.8|
| 3         | 147 | 20.1|
| 4         | 133 | 18.2|
| Total     | 732 | 100.0|

Data Collection Tools

“The five factor personality traits” and “Humor style scale” have been used as the data collection tools to determine whether the personality and humor styles of college students differ according to gender, age, class variables.

The Five Factor Personality Traits Scale

| Subdimensions       | Items                           |
|---------------------|---------------------------------|
| Neuroticism Factor  | 4.9*14.19.24*.29.39             |
| Extraversion Factor | 1.6*.11.16.21*.31*.36            |
| Openness Factor     | 5.10.15.20.25.30.35*.40.41*.44  |
| Agreeableness Factor| 2*.7.12*.17.22.27*.32.37*.42   |
| Conscientiousness Factor | 3.8*.13.18*.23*.28.33.38.43 |

The scale was developed by Benet-Martinez and John (1998) to measure personality traits [35]. FFPTS is a self-report style, a 5-point Likert type (1-Never, 5-Completely), a 44-item measurement tool. The scale consists of five factors, outwardness, emotional imbalance (neuroticism), softness, responsibility and empathy. The Turkish 'to adapt the scale of a study on personality traits of participants of 56 countries (Schmitt, Blush, McCrae et al., 2007) [20] under the Turkey section, Sumer et al. (2005) is made and reliability coefficients for the subscales reported in range from 0.67 to 0.83) [36].

Humor Styles (Humor Styles Questionnaire)

Humor Styles Questionnaire - HSQ (Martin et al., 2003). This instrument has 32 items, measuring four styles of sense of humor (using 8 items for each of the styles). These styles are affiliative, self-enhancing, aggressive and self-defeating. Participants indicate their degree of agreement or disagreement with different statements about their sense of humor on a seven-point Likert-type scale, from 1 (totally disagree) to 7 (totally agree). Reliability of the scales for the original sample are 0.80 (affiliative), 0.81 (self-enhancing), 0.77 (aggressive) and 0.80 (self-defeating) [12]. The Scale’s Turkish version has been made by Yerlikaya (2003) [21].

Analysis of Data

The data acquired as the result of the verse form and surveys has been benefited from parametric statistical analysis to compare with average, standard deviation, percentage, frequency distribution and some propositions by being used SPSS 22.0 statistical software. It has been analyzed with Shapiro-Wilk test whether the data shows normally distribution, It just has been understood that the subdimension of the openness does not carry the values of distribution (p<0.05). When the kurtosis and skewness coefficients of this subdimension is analyzed, it has been understood that the coefficients of skewness is high (-0.468).According to Karaatli (2010) when the kurtosis and skewness coefficients of the subdimensions change , he has explained this subdimensions have the appropriate conditions, and This has been thought to be normally distribution in the subdimension because a significant deviation has been not observed in the plotted histogram [22]. In the study, the data having two variables such as gender and age have been analyzed by Independent Sample t-test and Class variable has been analyzed by One-Way ANOVA test. Besides, it has been benefited from Pearson correlation analysis to establish the relation between personality and humor styles of participants.

3. Results

It has not been found significant differences in sub-dimensions when analyses the sub-dimensions of humor style and personality according to the gender of the participants.
Table 3. Comparison according to gender of personality and humor styles of the participants

| Subdimensions       | Gender | N   | X     | SS     | t     | P     |
|---------------------|--------|-----|-------|--------|-------|-------|
| Openness            | Male   | 487 | 2.819 | .46609 | .355  | 723   |
|                     | Female | 245 | 2.806 | .46724 |       |       |
| Conscientiousness   | Male   | 487 | 2.900 | .50473 | -.353 | 724   |
|                     | Female | 245 | 2.914 | .51090 |       |       |
| Extraversion        | Male   | 487 | 2.903 | .67133 | -.125 | 901   |
|                     | Female | 245 | 2.935 | .67483 |       |       |
| Agreeableness       | Male   | 487 | 2.862 | .52141 | -.912 | 362   |
|                     | Female | 245 | 2.901 | .58205 |       |       |
| Neuroticism         | Male   | 487 | 2.851 | .52422 | -.094 | 925   |
|                     | Female | 245 | 2.855 | .51581 |       |       |
| Affiliative Humor   | Male   | 487 | 3.121 | .55869 | -.455 | 649   |
|                     | Female | 245 | 3.141 | .57970 |       |       |
| Aggressive Humor    | Male   | 487 | 3.210 | .44102 | 1.560 | 119   |
|                     | Female | 245 | 3.156 | .44597 |       |       |
| Self-devastating H. | Male   | 487 | 3.015 | .65077 | -1.694| 091   |
|                     | Female | 245 | 3.099 | .59851 |       |       |
| Self-enhancing Humor| Male   | 487 | 3.141 | .46170 | .277  | 782   |
|                     | Female | 245 | 3.131 | .46691 |       |       |

Table 4. Comparison according to gender range of personality and humor styles of the participants

| Subdimensions       | Gender         | N   | X     | SS     | t     | P     |
|---------------------|----------------|-----|-------|--------|-------|-------|
| Openness            | 22 and below   | 403 | 2.828 | .47948 | 1.142 | .238  |
|                     | 23 and above   | 329 | 2.632 | .42657 |       |       |
| Conscientiousness   | 22 and below   | 403 | 2.896 | .51952 | -.288 | .642  |
|                     | 23 and above   | 329 | 2.918 | .50431 |       |       |
| Extraversion        | 22 and below   | 403 | 2.919 | .69977 | -.436 | .578  |
|                     | 23 and above   | 329 | 2.961 | .63957 |       |       |
| Agreeableness       | 22 and below   | 403 | 2.841 | .55218 | -1.983| .052  |
|                     | 23 and above   | 329 | 2.936 | .53198 |       |       |
| Neuroticism         | 22 and below   | 403 | 2.805 | .51945 | -2.542| .013* |
|                     | 23 and above   | 329 | 2.918 | .52620 |       |       |
| Affiliative Humor   | 22 and below   | 403 | 3.132 | .55046 | -.024 | .982  |
|                     | 23 and above   | 329 | 3.142 | .60812 |       |       |
| Aggressive Humor    | 22 and below   | 403 | 3.180 | .43683 | -1.102| .346  |
|                     | 23 and above   | 329 | 3.228 | .45419 |       |       |
| Self-devastating H. | 22 and below   | 403 | 3.125 | .56928 | 4.192 | .000* |
|                     | 23 and above   | 329 | 2.939 | .70812 |       |       |
| Self-enhancing Humor| 22 and below   | 403 | 3.142 | .47845 | .388  | .672  |
|                     | 23 and above   | 329 | 3.131 | .45958 |       |       |

Their humor and personality characteristics have been compared in terms of ages of the participants. According to this, the participants(X=2.9185±.52620) in the age range 23 and above have achieved significantly higher scores in comparison with the participants(X=2.8054±.51945) in the age range 22 and below in the subdimension of Neuroticism (t=-2.542; p<0.05). The participants(X=3.1256±.56928) in the age range 22 and below has achieved high scores (t=4.192; p<0.05) about self-devastating humor which is one of subdimensions of humor in proportion to the participants(X=2.9397±.70812) in the age range 23 and above. It has not been founded any differences in other subdimensions.
Table 5. Comparison according to class variable of personality and humor styles of the participants

| Subdimensions        | Class | N   | \(\bar{X}\) | SS       | F       | P      | LSD Comp. |
|----------------------|-------|-----|-------------|----------|---------|--------|-----------|
| Openness             | 1     | 285 | 2.7992      | 1.611    | 1.611   | .185   |           |
|                      | 2     | 167 | 2.7678      | 2.434    | .434    | .185   |           |
|                      | 3     | 147 | 2.8730      | .51453   | .51453  |        |           |
|                      | 4     | 133 | 2.8438      | .45553   | .45553  |        |           |
| Conscientiousness    | 1     | 285 | 2.9268      | 3.50     | 3.50    | .789   |           |
|                      | 2     | 167 | 2.8802      | .50757   | .50757  |        |           |
|                      | 3     | 147 | 2.8902      | .54889   | .54889  |        |           |
|                      | 4     | 133 | 2.9055      | .48056   | .48056  |        |           |
| Extraversion         | 1     | 285 | 3.0497*     | 5.539    | 5.539   | .001*  | 1>3       |
|                      | 2     | 167 | 2.8952      | .69537   | .69537  |        |           |
|                      | 3     | 147 | 2.9077      | .71522   | .71522  |        |           |
|                      | 4     | 133 | 2.8697      | .58829   | .58829  |        |           |
| Agreeableness        | 1     | 285 | 2.8812      | 3.40     | 3.40    | .796   |           |
|                      | 2     | 167 | 2.8494      | .56230   | .56230  |        |           |
|                      | 3     | 147 | 2.9077      | .52177   | .52177  |        |           |
|                      | 4     | 133 | 2.8614      | .48571   | .48571  |        |           |
| Neuroticism          | 1     | 285 | 2.8206      | 2.972    | 2.972   | .031*  | 3>2       |
|                      | 2     | 167 | 2.7887*     | .50878   | .50878  |        |           |
|                      | 3     | 147 | 2.9252*     | .52661   | .52661  |        |           |
|                      | 4     | 133 | 2.9227      | .53748   | .53748  |        |           |
| Affiliative Humor    | 1     | 285 | 3.1175      | 1.144    | 1.144   | .330   |           |
|                      | 2     | 167 | 3.1662      | .47760   | .47760  |        |           |
|                      | 3     | 147 | 3.1658      | .62717   | .62717  |        |           |
|                      | 4     | 133 | 3.0602      | .62417   | .62417  |        |           |
| Aggressive Humor     | 1     | 285 | 3.2232      | 4.383    | 4.383   | .005*  | 2>3       |
|                      | 2     | 167 | 3.2246*     | .42828   | .42828  |        |           |
|                      | 3     | 147 | 3.2075      | .44174   | .44174  |        |           |
|                      | 4     | 133 | 3.0677*     | .45951   | .45951  |        |           |
| Self-devastating Humor| 1    | 285 | 3.0912      | 1.397    | 1.397   | .242   |           |
|                      | 2     | 167 | 3.0912      | .56888   | .56888  |        |           |
|                      | 3     | 147 | 3.0663      | .62267   | .62267  |        |           |
|                      | 4     | 133 | 2.9915      | .73360   | .73360  |        |           |
| Self-enhancing Humor | 1     | 285 | 3.1961*     | 2.693    | 2.693   | .045*  | 1>3       |
|                      | 2     | 167 | 3.1070      | .50623   | .50623  |        |           |
|                      | 3     | 147 | 3.0757*     | .45367   | .45367  |        |           |
|                      | 4     | 133 | 3.1231      | .42062   | .42062  |        |           |

It has been compared with the subdimensions of the personality and humor style of the participants according to participants’ classes. According to this, the first class students (\(X=3,1961+/-,50623\)) in the subdimension of self-enhancing humor have achieved significantly high scores (\(F=2,693; p<0,05\)) in comparison with the third class students (\(X=3,0757+/-,42062\)). The second class students (\(X=3,2246+/-,44174\)) in the subdimension of aggressive humor have achieved significantly high scores (\(F=4,383; p<0,05\)) in comparison with the fourth class students (\(X=3,0677+/-,44101\)). The first class students (\(X=3,0497+/-,6953\)) in the subdimension of extroversion have achieved significantly high scores (\(F=5,539; p<0,05\)) in comparison with the third class students (\(X=2,7971+/-,5882\)). The second class students (\(X=2,7887+/-,5266\)) in the subdimension of neuroticism have achieved significantly high scores (\(F=2,927; p<0,05\)) in comparison with the third class students (\(X=2,9252+/-,5374\)).
Table 6. The analysis of correlation between the personality and humor style of the participants

|                      | Affiliative | Aggressive | Self-devastating | Self-enhancing |
|----------------------|-------------|------------|------------------|---------------|
| Openness             | Pearson Correlation | .096\(^{**}\) | -.016            | .095\(^*\)    | .040          |
|                      | Sig. (2-tailed)     | .009       | .657             | .010          | .276          |
|                      | N               | 732        | 732              | 732           | 732           |
| Conscientiousness    | Pearson Correlation | .206\(^{**}\) | -.038            | .089\(^*\)    | -.005         |
|                      | Sig. (2-tailed)     | .000       | .303             | .017          | .897          |
|                      | N               | 732        | 732              | 732           | 732           |
| Extraversion         | Pearson Correlation | .133\(^{**}\) | -.076\(^*\)     | .106\(^*\)    | .082          |
|                      | Sig. (2-tailed)     | .000       | .039             | .004          | .026          |
|                      | N               | 732        | 732              | 732           | 732           |
| Agreeableness        | Pearson Correlation | .093\(^*\)  | -.093\(^*\)     | .063          | .011          |
|                      | Sig. (2-tailed)     | .012       | .012             | .088          | .775          |
|                      | N               | 732        | 732              | 732           | 732           |
| Neuroticism          | Pearson Correlation | .131\(^{**}\) | -.091\(^*\)     | .004          | .058          |
|                      | Sig. (2-tailed)     | .000       | .014             | .918          | .115          |
|                      | N               | 732        | 732              | 732           | 732           |

Table 6 shows the relation between the subdimensions of the participants’ personality and humor. According to this, it is seen that the levels of \((r=0.096; p<0.05)\) Affiliative humor and Self-devastating humor increase as long as Openness increases\((r=0.095; p<0.05)\). It is seen \((r=0.089; p<0.05)\) that the levels of Affiliative humor \((r=0.206; p<0.05)\) and self-devastating humor increase as long as Conscientiousness increases when we evaluate in terms of Conscientiousness’ subdimension. Another important finding is related to the subdimension of extraversion. According to this, It is seen that the levels of Affiliative humor \((r=0.133; p<0.05)\), self-devastating humor\((r=0.106; p<0.05)\) and self-enhancing\((r=0.082; p<0.05)\) increase but the level of aggressive humor decreases as long as extraversion increases\((r=-0.076; p<0.05)\). It has been observed rises in both Agreeableness subdimensions \((r=0.093; p<0.05)\) and Neuroticism subdimensions \((r=0.131; p<0.05)\) as long as the level of Affiliative humor increases. And also It has been seen decreases in both Agreeableness subdimensions \((r=-0.093; p<0.05)\) and Neuroticism subdimensions \((r=-0.091; p<0.05)\) as long as the level of Aggressive humor increases.

4. Discussion and Result

In the study the five factor personality traits and humor styles of physical education and sports department students has been compared and analyzed with different variable.

According to the first hypothesis of the study, It has been analyzed if the five factor personality trait and humor style is difference according to gender variable or not. According to the data in table 2, It has not been founded a significant difference between averages of total score from the five factor personality traits and humor styles scale in terms of gender variable.

This situation does not reveal a significant difference in terms of students’ self-perception, personality and humor perceptions and gender. It has been seen that there is no difference between gender in the studies supporting our findings [17, 23]. However, the literature points out differences [23, 24, 25, 26, 27, 28] are in favor of women and some studies are in favor of men. These determinations suggest that there always can be differences on the humor-focused five factor personality behavior of students and using of humor can change depending on personality, cultural factors and situational circumstances.

When studies in the literature are examined, positive humor styles have a positive effect on variables such as well-being, hope and mental health of the individual; [37, 38, 39] and negative humor styles seem to be related to negative variables such as anger control [40]. There are studies in which humor styles are influenced by individual personality traits [41, 42, 43]. The common point of these studies and of this study is that there is a direct relationship between personality traits and humor styles of individuals. Positive humor feelings generally affect positive personality traits, while negative humor feelings are also related to negative personality traits. Humor and personality should not be considered separately. This study is important in terms of revealing that this relationship exists between the high school students of physical education and sports that are doing sports in a period of their life.

In addition, our findings contribute to the broader literature on the relationship between humor styles, personality and well-being [43, 44, 45]. One’s personality appears to function as a lens that colors the way people
view themselves and social settings. The use of positive or negative forms of humor seems to follow from the valence of that general lens and thus contributes to a positive or negative sense of well-being [43] Individuals with high humor styles feel happier in daily life. Happy university students are a happy community that can be formed in the future. In this sense, knowing the gender, age group and class of humor among the university students can lead to a map of happiness. Happiness affects an individual's psychological state positively. The findings of the present research, however, raise the possibility that inducing people to engage in adaptive forms of humor can have positive psychological outcomes among university students.

Consequently, It has been determined there is a relation between the five factor personality traits and humor styles of students, and also It has been appeared significant differences on the five factor personality traits and humor styles of students according to gender and class variables. The following proposals have been developed in line with the results based on the findings and the findings of the study.

1. It is seen that there is an interaction between the five factor personality and humor styles of students. In the next studies, studying on different group and subjects can be helpful about revealing the effect on academic and sportive performance of students.

2. This study has been studied with students who making just sport. Having carried out in the manner that new studies will involve all of students group can be useful to reveal the solution and the effect of different problems and different age groups on the education and training.

3. The education based on the five factors and humor can help their change and development and can contribute positively to students’ life who make sports.

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