RELATIONS OF CERTAIN ANTHROPOMETRIC VARIABLES WITH THROWING TECHNIQUES PERFORMANCE QUALITY IN JUDO

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Abstract

The global aim of the present research study was to determine magnitude and direction of the relations of certain anthropometric variables with the quality of throwing techniques performance in judo. The research was conducted with the subjects sample of 122 male sophomores of the Faculty of Kinesiology University of Zagreb. The set of predictor variables consisted of the battery of 18 anthropometric variables. The quality of throwing techniques stationary performance was the criterion variable. It was assessed by five judo expert judges. The following hypothesis was established: quality enough performance of throwing techniques depends also on anthropometric characteristics of a thrower. For testing the hypothesis and for determining the relations between certain anthropometric variables and throwing techniques performance quality regression analysis and factor analysis were used. Statistically significant relations were obtained between the predictor group of anthropometric variables in the latent space with the criterion judo throwing techniques performance from the standing-still-position.

Key words: judo, anthropometry, throwing, technique performance quality
1. INTRODUCTION

Judo is, from the structural analysis point of view, a combat sport that pertains to the martial art family of polystructural acyclic sports because in them acyclic motion patterns prevail. The application of these movement structures by the two competitors engaged in a contest results eventually in the binary outcome variable *victory – defeat* (Sertić, 2004). From the functional point of view, kinesiology describes judo as a sport the technique of which is characterised by both the open and the closed kinetic chains of motion structures. A vast variety of perfected technical elements, manifested as acyclic motions with extremely complex structures, may bring the desirable outcome (victory) only if a judoka applies them on time (proper timing) and in the most effective way from the aspects of energy consumption and psychological balance. Because of the relationship of opposition, which reigns in a judo bout, it is a dynamic, continuously changing environment whose nature imposes high demands on athletes: the technical-tactical stereotypes they apply in a combat must be perfected to the maximum, they must possess ability to quickly reorganize these motor programmes, and to constantly and instantly create new defensive, offensive, or counter-attacking programmes of action.

Each judo technique is performed under the conditions of a direct combat contact with the opponent, and they are all performed to destruct symbolically the opponent and to win control over him/her, that is, to win. Success in a judo sport bout is defined as the victory which can be accomplished by the application of any of techniques from four groups: throws (*nage-waza*), chokes (*shime-waza*), leverages (*kansetsu-waza*) or holds (*osae-komi-waza*). The facts that each technique is applied in a bout against the opponent's constant resistance and his/her intentions to perform a counter-attack, and that each bout lasts five minutes indicate high energy consumption in a contestant. Magnitude of energy consumption in an
athlete depends on duration and intensity of work, and on the portion of the engaged musculature. Consequently, it can be said that a judoka works very hard in training sessions and competitions with a high level of psychological pressure. Since the competition rules allow quick end, a bout is in fact a psychological battle, which considerably contributes to enhanced energy consumption. Due to the existence of weight categories in judo (up to 60kg; up to 66kg; up to 73kg; up to 81kg; up to 90kg; up to 100kg; over 100kg), whose role is to diminish the influence of morphological characteristics on performance in a bout, each weight category, theoretically and practically, is characterized by a different model of successful contestant. Consequently, performance in each weight category is described by its own equation of success, which differs more or less from the others according to their distance on the weight measurement scale. There are seven weight categories, and since certain research studies (Shaw & Kavanal 1995; Sterkowicz, 1998; Sterkowicz & Franchini, 2001) have demonstrated that within a particular weight category the picture of hierarchical order of throwing technique efficiency may differ from the throwing techniques efficiency picture in other weight categories, it is feasible to presume that the described difference has been provoked by the differences in anthropological dimensions of judokas. The goal of the present research was to determine the magnitude and the direction of the relations of certain anthropometric variables with the quality of throwing techniques performance in judo.

**METHODS**

2.1. **Sample of subjects**

The population of subjects was defined as a group of regular full-time students at the Faculty of Kinesiology University of Zagreb. The sample of subjects, drawn from the population of sophomores, consisted of 122 male students (aged between 19 and 21 years) who had never before been involved in the training of judo or any other similar wrestling
sport. All subjects can be described as judo beginners or novices, according to the level of judo skills attainment (level of mastery) and their combat competition experience. The sample is a convenience one and by its nature it resembles to the sample of athletes.

2.2. Sample of variables

2.2.1. Sample of predictor variables

The battery of 18 anthropometric variables (measures) was selected for the present research under the presumption that there were four hypothetical latent anthropometric dimensions: the longitudinal dimensionality of skeleton, the transversal dimensionality of skeleton, circular dimensionality of skeleton, and the dimension of subcutaneous fat tissue.

Six measures were selected to assess body mass and body volume (the circular dimensionality of skeleton): *thigh circumference (OPSNAT)*, *calf circumference (OPSPOT)*, *extended upper arm circumference (OPSNAD-O)*, *flexed upper arm circumference (OPSNAD-F)*, *forearm circumference (OPSPOD)*, and *body weight (MASTIJ)*. To assess longitudinal dimensinality of skeleton four measures were used: *body height (VISTIJ)*, *leg length (DUZNOG)*, *arm length (DUZRUK)* and *shoulder width (BIAKRAS)*.

Subcutaneous fat tissue was assessed by 5 measures: *upper arm skinfold (NABNAD)*, *forearm skinfold (NABPOD)*, *lower leg skinfold (NABPOD)*, *subscapular skinfold (NABLEĐ)*, and *abdominal skinfold (NABTRB)*.

The transversal dimensionality of skeleton was determined by means of three measures: *elbow diameter (DIJLAK)*, *knee diameter (DIJKOLJ)*, and *hip width (BIKRIS)*. The measurements were conducted in the morning. All subjects were barefoot and wore only shorts. Before the actual measure taking, every measurer marked the relevant, selected anthropometric points. Pair body segments were measured on the right side of the body.

2.2.2. Sample of criterion variables
Judo throwing technique performance quality evaluation embraced 14 techniques, the representatives of the following groups of throwing techniques: arm, hip, leg, and self-sacrificing throws, as classified by K. Kudo (1976). Those techniques were assessed as the most effective judo tournament combat techniques at the Barcelona Olympic Games.

According to the 1992 Olympic Games’ (OG) tournament statistics the rank list of the most frequently performed and registered actions in male judo tournament comprised the following techniques in descending order: 1. seoi-nage, 2. uchi-mata, 3. ouchi-gari, 4. koshiki-taoshi, 5. tani-otoshi, 6. harai-goshi + makikomi, 7. osoto-gari, and 8. kouchi-gari.

The rank list of the ippon winning techniques in male judo tournament ’92 OG in Barcelona consisted of the following techniques: 1. seoi-nage, 2. uchi-mata, 3. tani-otoshi, 4. ouchi-gari, 5. osoto-gari, 6. tomoe-nage, 7. tai-otshi, and 8. ura-nage.

The following 14 throws, composing the sample of criterion variables, were evaluated:

1. ippon-seoi-nage (ipp); 2. morote-seoi-nage (mor); 3. tai-otoshi (tai); 4. te-guruma (teg); 5. tsuri-goshi (tsg); 6. koshi-guruma (kog); 7. harai-goshi (hag); 8. uchi-mata (ucm); 9. de-ashi-barai (dab); 10. osoto-gari (osg); 11. ouchi-gari (oug); 12. kouchi-gari (kcg); 13. soto-makikomi (stm), 14. tomoe-nage (tmn).

Five highly competent judo experts, holders of the black belt and judo trainers with many years of experience in coaching, assessed the quality of performance of each throwing technique. Prior to the experiment, judges reached the consensus on the evaluation criteria and together performed a trial assessment on a sample of students which were not included in the experiment. Simultaneously, they agreed on the most common errors and their weights that might occur and compromise performance of the throwing techniques. The quality of a

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1 Detailed description of each throwing can be found in Kudo, 1976b; Okano, 1989; Kano, 1994.
throw performance was evaluated on the classic scale from 0 to 5 according to the following criteria:

The grade 5 was given for a perfect performance or for a proper execution of a throwing technique (no technical errors noticed); power and speed applied were adequate, with a good amplitude of flight.

The grade 4 was given for a throw that was not quite perfectly performed, from the technical point of view, nor it was performed with sufficient power or speed; the *uke* (the person receiving a throwing technique) did not attain a satisfactory flight amplitude, or the participant made a mistake in the proper technique execution, like the insufficient *kuzushi* (breaking balance), or improper *tsukuri* (assuming proper position for a throw and making the contact).

The grade 3 was awarded for a throw in which at least two mistakes were made, either in the technical or in the energy sense, or for a throw with insufficient flight amplitude, or for a throw in which all the three phases were not distinctly recognizable (*kuzushi, tsukuri*, and *kake*).

The grade 2 was awarded for a throw with an obvious mistake in execution. It implies evident omission or faulty execution of one out of the first two throwing phases (*kuzushi* or *tsukuri*), or omission or improper execution of any segment of a throw; or a thrower did not apply needed speed or power because of which the uke did not attain the wanted flight amplitude, but a throw is still recognisable because at least two phases of a throw (out of three: *kuzushi, tsukuri* or *kake*) have been performed somehow.

The grade 1 was given for an unsatisfactory throwing performance, especially from the basic technical point of view. The participant did not meet the basic technical requirements – he performed a particular throw with insufficient speed and power, and the *uke*
did not attain the wanted flight amplitude. The examinee failed to properly execute two out of the three throwing phases.

The grade 0 was given for a completely faulty execution of a particular throw – all three phases were incorrectly performed at a too slow speed and with a too small power applied, causing a too small amplitude of flight. The performance could not have been classified as a judo throw, so experts did not evaluate it at all.

2.3. Data analysis

The goal of the present research was to determine the magnitude and the direction of the relations of certain anthropometric variables in the latent space with performance (bout outcomes) and the quality of throwing techniques performance in judo. The multivariate approach to the issue solving was applied, therefore the data analyses applied were also multivariate.

Multiple regression analysis was chosen as the basic method for determining the relations of anthropometry space with throwing techniques performance quality in judo. Besides the already standardized anthropometric measures and mototr tests, quite new expert evaluation system was applied.

All the predictor and criterion variables were subjected to the standard statistical procedures. The following descriptive parameters were computed: mean (Mean), standard deviations (SD), the minimum (MIN) and the maximum (MAX) value of the results obtained, as well as the distribution coefficients of asymmetry (skewness) and peakedness (kurtosis). The latent space was determined by factor analysis under the model of principal components (Hotelling's method). In table 1, in which the latent space is treated, in the columnn Eigenvalues characteristic roots are displayed which can be interpreted as the variances of dimensionalities defined as principal components. In order to determine the significance of
principal components, the Guttman-Kaiser criterion was used according to which the significant component is the one with the variance, that is, with the characteristic root equal or greater than 1. Also, the partial (% variance) and the cumulative (cumulative % variance) contributions were calculated of particular factors to the total of explained variance, as well as the communalities of the variables ($h^2$). The final factor solution was obtained by means of OBLIMIN oblique rotation. The matrices of parallel projections (pattern matrix) and of orthogonal projections (structure matrix) were calculated as well as the matrix of correlations between the obtained factors.

The relations between the manifest and latent anthropometric variables with judo throwing techniques performance quality were determined by regression analysis.

3. RESULTS

Detailed analysis of descriptive statistical parameters (Table 1) of anthropometric variables indicate a fairly normal distribution of the applied anthropometric variables, except for the variable upper leg circumference (OPSNAT). The mentioned variable has higher kurtosis values, meaning that the curve is pointed.

**Table 1.** Descriptive parameters of anthropometric variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>MEAN</th>
<th>MIN</th>
<th>MAX</th>
<th>SD</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTIJ</td>
<td>76.31</td>
<td>56.80</td>
<td>104.80</td>
<td>8.44</td>
<td>0.52</td>
<td>0.46</td>
</tr>
<tr>
<td>VISTIJ</td>
<td>180.70</td>
<td>163.30</td>
<td>201.30</td>
<td>6.84</td>
<td>0.18</td>
<td>0.04</td>
</tr>
<tr>
<td>DUZNOG</td>
<td>101.40</td>
<td>90.30</td>
<td>115.00</td>
<td>5.17</td>
<td>0.14</td>
<td>-0.12</td>
</tr>
<tr>
<td>DUZRUK</td>
<td>78.79</td>
<td>71.10</td>
<td>86.90</td>
<td>3.25</td>
<td>0.00</td>
<td>-0.25</td>
</tr>
<tr>
<td>BIAKRAS</td>
<td>41.75</td>
<td>34.00</td>
<td>45.40</td>
<td>1.73</td>
<td>-0.56</td>
<td>2.31</td>
</tr>
<tr>
<td>BIKRIS</td>
<td>28.79</td>
<td>24.70</td>
<td>33.40</td>
<td>1.68</td>
<td>0.19</td>
<td>0.11</td>
</tr>
<tr>
<td>DIJLAK</td>
<td>7.09</td>
<td>6.50</td>
<td>7.80</td>
<td>0.32</td>
<td>0.03</td>
<td>-0.52</td>
</tr>
<tr>
<td>DIJKOL</td>
<td>9.74</td>
<td>8.70</td>
<td>11.00</td>
<td>0.42</td>
<td>-0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>OPSNAD-O</td>
<td>30.57</td>
<td>26.10</td>
<td>38.50</td>
<td>2.06</td>
<td>0.72</td>
<td>1.54</td>
</tr>
<tr>
<td>OPSNAD-F</td>
<td>33.93</td>
<td>29.00</td>
<td>40.10</td>
<td>2.07</td>
<td>0.39</td>
<td>0.24</td>
</tr>
<tr>
<td>OPSPOD</td>
<td>27.65</td>
<td>24.80</td>
<td>31.20</td>
<td>1.37</td>
<td>0.35</td>
<td>-0.02</td>
</tr>
<tr>
<td>OPSNAT</td>
<td>56.82</td>
<td>35.50</td>
<td>67.90</td>
<td>3.92</td>
<td>-1.14</td>
<td>6.38</td>
</tr>
</tbody>
</table>
In order to interpret precisely the relations between the predictor group of anthropometric variables and the criterion *judo in-place-throwing techniques performance quality*, in the further course of solving the investigation issue factor analysis was applied under the oblimin rotation criterion, the role of which is to reduce the number of the predictor manifest variables to a smaller number of latent anthropometric dimensions. So, by means of factor analysis, eighteen anthropometric measures were reduced to three statistically significant latent dimensions (Table 2). In other words, three statistically significant characteristic roots were isolated, consequently, three significant principal components were obtained according to Guttman-Kaiser criterion (all the components with eigenvalues equal to or bigger than one were retained). The first principal component of anthropometric measures, eigenvalues of which quotes 8.02, explained 44.6% of the variance of total space.

Eigenvalues of the second principal component were 3.49, which explained 19.4% of the variance of anthropometric measures, whereas the third principal component, eigenvalues of which were 1.54, explained 8.6 % of the variance of total space. With regard to the obtained values and the total percentage of the variance explained (72.5%), it is possible to conclude that the three dimensions obtained thoroughly describe the space of anthropometry (Table 2).

**Table 2. Eigenvalues and magnitude of the explained variance of anthropometric measures correlation matrix**
<table>
<thead>
<tr>
<th>Factor</th>
<th>Eigenvalue</th>
<th>% variance</th>
<th>Cumulative % var.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8.02076</td>
<td>44.6</td>
<td>44.6</td>
</tr>
<tr>
<td>2</td>
<td>3.49498</td>
<td>19.4</td>
<td>64.0</td>
</tr>
<tr>
<td>3</td>
<td>1.54161</td>
<td>8.6</td>
<td>72.5</td>
</tr>
</tbody>
</table>

Table 3. Factor analysis of anthropometric variables

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Structure</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
<th>Factor 1</th>
<th>Factor 2</th>
<th>Factor 3</th>
<th>$h^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTIJ</td>
<td>.58</td>
<td>.15</td>
<td>.49</td>
<td>.86</td>
<td>.45</td>
<td>.77</td>
<td>.94*</td>
<td></td>
</tr>
<tr>
<td>VISTIJ</td>
<td>.04</td>
<td>-.08</td>
<td>.92</td>
<td>.41</td>
<td>.06</td>
<td>.90</td>
<td>.86*</td>
<td></td>
</tr>
<tr>
<td>DUZNOG</td>
<td>-.01</td>
<td>.03</td>
<td>.91</td>
<td>.40</td>
<td>.14</td>
<td>.91</td>
<td>.82*</td>
<td></td>
</tr>
<tr>
<td>DUZRUK</td>
<td>-.02</td>
<td>-.13</td>
<td>.97</td>
<td>.33</td>
<td>-.02</td>
<td>.90</td>
<td>.83*</td>
<td></td>
</tr>
<tr>
<td>BIAKRA</td>
<td>.14</td>
<td>-.04</td>
<td>.63</td>
<td>.40</td>
<td>.10</td>
<td>.69</td>
<td>.49*</td>
<td></td>
</tr>
<tr>
<td>BIKRIS</td>
<td>-.04</td>
<td>.04</td>
<td>.77</td>
<td>.31</td>
<td>.12</td>
<td>.76</td>
<td>.57*</td>
<td></td>
</tr>
<tr>
<td>DIJKOL</td>
<td>.10</td>
<td>.32</td>
<td>.46</td>
<td>.43</td>
<td>.42</td>
<td>.54</td>
<td>.43*</td>
<td></td>
</tr>
<tr>
<td>DIJLAK</td>
<td>.46</td>
<td>.11</td>
<td>.32</td>
<td>.65</td>
<td>.34</td>
<td>.54</td>
<td>.52*</td>
<td></td>
</tr>
<tr>
<td>OPSNAD-O</td>
<td>.93</td>
<td>.08</td>
<td>-.10</td>
<td>.92</td>
<td>.44</td>
<td>.32</td>
<td>.86*</td>
<td></td>
</tr>
<tr>
<td>OPSNAT</td>
<td>.51</td>
<td>.34</td>
<td>.27</td>
<td>.77</td>
<td>.58</td>
<td>.54</td>
<td>.73*</td>
<td></td>
</tr>
<tr>
<td>OPSNAD-F</td>
<td>.90</td>
<td>.00</td>
<td>-.08</td>
<td>.87</td>
<td>.36</td>
<td>.31</td>
<td>.76*</td>
<td></td>
</tr>
<tr>
<td>OPSPOD</td>
<td>.85</td>
<td>-.07</td>
<td>.14</td>
<td>.89</td>
<td>.30</td>
<td>.51</td>
<td>.81*</td>
<td></td>
</tr>
<tr>
<td>OPSPOT</td>
<td>.77</td>
<td>-.07</td>
<td>.08</td>
<td>.78</td>
<td>.26</td>
<td>.41</td>
<td>.62*</td>
<td></td>
</tr>
<tr>
<td>NABLED</td>
<td>.28</td>
<td>.71</td>
<td>-.20</td>
<td>.48</td>
<td>.80</td>
<td>.00</td>
<td>.70*</td>
<td></td>
</tr>
<tr>
<td>NABNAD</td>
<td>-.11</td>
<td>.95</td>
<td>.02</td>
<td>.29</td>
<td>.91</td>
<td>.09</td>
<td>.84*</td>
<td></td>
</tr>
<tr>
<td>NABPOD</td>
<td>.02</td>
<td>.87</td>
<td>.05</td>
<td>.39</td>
<td>.88</td>
<td>.17</td>
<td>.78*</td>
<td></td>
</tr>
<tr>
<td>NABPOT</td>
<td>-.16</td>
<td>.91</td>
<td>.08</td>
<td>.24</td>
<td>.85</td>
<td>.13</td>
<td>.74*</td>
<td></td>
</tr>
<tr>
<td>NABTRB</td>
<td>.23</td>
<td>.77</td>
<td>-.15</td>
<td>.48</td>
<td>.84</td>
<td>.05</td>
<td>.76*</td>
<td></td>
</tr>
</tbody>
</table>

The greatest parallel and orthogonal projections on the **first extracted factor** have the measures of body volume and mass, that is, all five circular measures - OPSNAD-O, OPSNAT, OPSNAD-F, OPSPOD and OPSPOT, and body weight (MASTIJ). Therefore, this factor can be named: **body volume and mass**.

The **second factor** can be also easily interpreted due to the greatest projections of only “skinfolds”, that is, the measures of subcutaneous fat tissue: NABLED, NABNAD,
NABPOD, NABPOT, NABTRB. The same variables established the highest correlations with that factor. Therefore, with great certainty, demonstrated also in certain previous research studies (Popović, 1985; Neljak, 1999), it can be interpreted as subcutaneous fat tissue.

The greatest parallel and orthogonal projections on the third extracted factor were obtained for the four measures of longitudinal body dimensionality: VISTIJ, DUZNOG, DUZRUK and BIAKRAS. Somewhat lower, but still satisfactory projections on the same factor were obtained for the two measures of of tranversal dimensionality of skeleton: BIKRIS and DIJKOL. A moderately high projection of body weight on the third factor can be explained by the portion of the variance that includes bone-joint system. Since the measures of two hypothetical anthropometric dimensions have the greatest projections on the third factor, we shall name it longitudinal and transversal body dimensionality, thus giving it such combined name while respecting the magnitude of relations and their hierarchical order.

The analysis of the relatedness of the predictor group of variables, consisting of 18 tests aimed at assessing anthropometric dimensions, with the criterion variable judo in-place-throwing techniques performance quality (MOCJNM) is presented in Table 4.

Multiple correlation between the predictor group of variables, defined by the manifest anthropometric measures for assessing circular, tranversal and longitudinal dimensionality of the body and subcutaneous fat tissue, and the criterion variable, defined as judo in-place-throwing technique performance quality is .49 at the significance level of .05. Thus, 24% of the variance of the criterion variable have been explained.

Table 4. Relations of stationary judo throwing technique performance quality with the manifest anthropometric variables

<table>
<thead>
<tr>
<th>Criterion</th>
<th>R</th>
<th>R²</th>
<th>F</th>
<th>p</th>
<th>df1</th>
<th>df2</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOCJNM</td>
<td>0.49</td>
<td>0.24</td>
<td>1.77</td>
<td>0.04</td>
<td>18</td>
<td>103</td>
</tr>
</tbody>
</table>
Individual statistically significant contribution to the explanation of the criterion variable *judo in-place-throwing technique performance quality* was obtained only for two variables: *body height* (VISTIJ) and *extended upper arm circumference* (OPSNAD-O). The higher beta coefficient, but with a negative sign, was obtained for the variable body height (-.48), whereas the variable *extended upper arm circumference* has a somewhat lower value of beta coefficient (.41).

In Table 5 regression analysis is presented of the relation between the group of latent anthropometric dimensions of the factors and the criterion variable *judo in-place-throwing technique performance quality* (MOCJNM). Multiple correlation coefficient between the predictor group of variables, defined by means of anthropometric factors of the assessed
circular, transversal and longitudinal body dimensionality and subcutaneous fat tissue, and the criterion variable, defined as the judo throwing technique in place performance quality, quotes .31 at the significance level of .01. The three latent anthropometric factors explain only small 10% of the variance of the criterion variable judo in-place-throwing technique performance quality. A survey of the established individual relations of the latent anthropometric variables and the analysed criterion variable reveal that two factors (interpreted as body volume and body mass and longitudinal and transversal body dimensionality) realized a statistically significant individual contribution to the explanation of the criterion variable variance judo in-place-throwing technique performance quality. Both factors establish the statistically significant correlation at the level of .01. The factor defined as body volume and body mass established the positive relation with the criterion variable and partial contribution to the explanation of the criterion variable of (.27). The factor named longitudinal and transversal body dimensionality has a somewhat higher but negative partial contribution to the explanation of the criterion variable (.33).

Table 5. Relations of stationary judo throwing technique performance quality with the latent anthropometric variables

<table>
<thead>
<tr>
<th>Criterion</th>
<th>R</th>
<th>R²</th>
<th>F</th>
<th>p</th>
<th>df1</th>
<th>df2</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOCJNM</td>
<td>0.31</td>
<td>0.10</td>
<td>4.27</td>
<td>0.01</td>
<td>18</td>
<td>103</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOCJNM</th>
<th>B</th>
<th>SE B</th>
<th>BETA</th>
<th>T</th>
<th>p (BETA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTFACT1</td>
<td>0.27</td>
<td>0.11</td>
<td>0.27</td>
<td>2.57</td>
<td>0.01</td>
</tr>
<tr>
<td>ANTFACT2</td>
<td>-0.08</td>
<td>0.10</td>
<td>-0.08</td>
<td>-0.79</td>
<td>0.43</td>
</tr>
<tr>
<td>ANTFACT3</td>
<td>-0.33</td>
<td>0.10</td>
<td>-0.33</td>
<td>-3.35</td>
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</tbody>
</table>

DISCUSSION
The comparison of the central and dispersive parameters obtained in the present study with the results obtained in the previous research studies conducted on the population of the University of Zagreb students and on the previous generations of PE teacher students at the Faculty of PE (today the Faculty of Kinesiology) (Medved, Janković, & Ivanek, 1992; Medved et al., 1992; Mišigoj-Duraković, Matković B.R., & Heimer, 1998) reveals somewhat bigger body mass in our sample.

In the comparison of the kinesiology students sample used in the present research with the PE students and the students of other faculties at the University in Zagreb, investigated in the research studies of Medved and associates (Medved, Janković, & Ivanek, 1992; Medved et al., 1992) and of Mišigoj-Duraković and associates (1998), the former students are also somewhat heavier and have higher values of transversal dimensions – circumferences and skinfolds, and significantly higher values upper arm circumferences, in extension and flexion, whereas there were no differences in body hight and elbow and knee diameters. The greater differences were registered between the sample of the present research and the other students of the University of Zagreb than between the actual and the former generations of PE / kinesiology students.

The negative influence of body height on the performance of a technique in place may be explained by a greater number of techniques in which a tori must perform a half squat or a squat, which is easier for a smaller person with strong legs than for a taller judoka. The smaller subjects had a shorter distance to cover in their lowering and rising up in all hip and certain arm techniques. Also, forcing an opponent into a state of disbalance should be in taller persons more powerful and accentuated than in smaller rivals, especially in the case where uke is smaller. In that case, such types of errors are later becoming multiplied, therefore much more noticeable. Further, mistakes in technique performances, even when executed very quickly, are easier to be observed in tall judokas than in smaller ones. Therefore, that might
be one of the reasons why the taller subjects got poorer grades of technique performance. It is also an additional explanation for the negative influence of body height on judo throwing technique in place performance. Additional reason is the fact that smaller persons perform the arm, self-sacrifice and certain hip techniques better, easier and more harmoniously than extremely tall people. Besides, a somewhat greater number of the utilized techniques, that is, criterion variables, was by their performance structure more appropriate for smaller than for taller students. Only the leg and certain hip techniques were better performed by taller subjects, which was also obtained in certain previous research studies (Sertić, 1993).

The positive relation between the variable *extended upper arm circumference* and *judo in-place-throwing technique performance quality* speaks in favour of the significant influence of muscle mass of arms and shoulder girdle on the judo technique quality performance, under the condition that the upper arm circumference is understood as and equalized with the amount of muscle mass and physiological cross-section of a muscle. Powerful arms and the shoulder girdle are welcome in the performance of throwing techniques in place because they facilitate interference with the opponent's balance and the establishment of firm contact, consequently, a throw performance. Obviously, such subjects perform technique with less coordination problems because they have met all the required prerequisites for a quality throw. And vice versa, the subjects with less powerful arms and shoulder girdle could not have realized quality enough prerequisites for a throw performance, therefore they experienced coordination problems, their technique performance was discontinued and they had serious problem in the final phase of a throw. All that resulted in lower assessment grades.

The obtained positive, statistically significant influence of the entire analysed anthropometric space on the quality of judo in-place-throwing technique performance confirmed once again the findings of previous research (Franchini et al. 2005, Kuleš, 1990, 1996; Sertić, 1993) regarding the influence of anthropometric variables or just one
anthropometric dimension on judo technique performance. Respecting the hierarchical sequence of the influence of manifest variables on the third factor we can feasible conclude that the longitudinal dimensionality is predominant. Namely, longitudinal dimensionality is primarily responsible also for the establishment of negative relation of the mentioned factor with the criterion of judo technique performance in place. The negative influence of the longitudinal dimensionality may be explained with the same reasons used in the explanation of the influence of the manifest variable body height on the same criterion variable. Poorer in-place-throwing technique performance in older judo novices can be explained with a somewhat poorer coordination ability in taller persons than in smaller ones, which interferes with new motor structures learning and mastering, but also with certain aesthetic reasons. Namely, in the persons with prominent longitudinal dimensionality it is easier, even in a very quick motion performance, to notice motor errors, whereas in persons with shorter extremities and smaller body height these errors are less obvious.

The positive relation between the factor of body volume and body mass and the quality of the performance of judo technique in place can be explained with the definition of the factor which is primarily determined by circumeferences, and only then by body weight. Respecting the age, gender and selectivity of the sample of the Faculty of Kinesiology students, we can conclude that muscular mass is in the background of the established relation. Similar results were obtained in the research study by Kubo and associates in 2006.

If we accept the inference that muscular mass is responsible for the relation of this factor with the criterion defined as the judo in-place-throwing technique performance quality, then in the sequence of movements that precede a throw, as well as in the final phase of flight the role of strength and power must be accentuated. Extremely important role of strength and power is manifested in the first phase (kuzushi) of disbalancing the opponent, then in the second phase (tsukuri) when the body contact is established with uke and when a squat or a
semi-squat is performed, as well as in the third phase of a throw performance (kake), when the opponent's foot is swept, or when he/she is lifted up by hips and simultaneously drawn down to the mat by tory's strong arms.

The determined influence of the entire analysed anthropometric space on the quality of stationary throwing technique performance in judo is just another one confirmation of the findings of previous research studies (Kubo et al., 2006; Franchini at al., 2005; Kuleš, 1990,1996; Sertić, 1993) obtained by means of both the multivariate and the univariate analyses of the relations between anthropometric dimensions and efficiency performance in judo.

CONCLUSION

The goal of the research was to determine the magnitude and the direction of the relations of certain anthropometric variables with the quality of in-place-throwing technique performance in judo. The investigation was conducted with the sample of 122 sophomores of the Faculty of Kinesiology University of Zagreb. They were subjected to testing with 18 anthropometric variables.

The analysis of the relations of judo technique performance in place with the manifest and the latent anthropometric variables indicated the diversity in the established relations. Between the manifest anthropometric variables and the criterion there is a statistically significant correlation (R = .49). Individual statistically significant contribution to the relation establishment between the manifest variables and the criterion a grade attained for the in-place-throwing technique performance quality was obtained for the variables body height (with the negative sign) and upper arm circumference. The analysis of the relation of the latent anthropometric dimensions and the quality of technique performance in place revealed that between them a statistically significant correlation exists (R = .31).
In the latent anthropometric space, two factors out of three isolated (interpreted as body volume and body mass, and longitudinal and transvezal dimensionality of body) also contributed individually to the relations of latent anthropometric variables with the criterion judo in-place-throwing technique performance quality.

From the obtained relations the following emerged: somewhat smaller (not so tall) subjects, with their centre of gravity pretty low, and the subjects with bigger values of body volume and body mass (which represent the influence of muscular mass of arms and shoulder gird) performed were better in judo throwing techniques performance.

The following conclusion emerged from the obtained results and discussion: anthropometric dimensions of a judoka are crucial for throwing techniques efficient performance, besides his/her motivation and preferences for a particular throwing technique. Therefore, in the decision making process which throwing technique to learn and adopt as a specialty (pet move) it is suggested to take into account not only judoka's preferences for a particular throwing, but his/her anthropometric characteristics. In that way low competition effectiveness of the long and hard trained throws can be avoided.

4. LITERATURE


