MODERATING EFFECT OF DIFFERENCES IN COACHES’ CULTURAL BACKGROUNDS: THE RELATIONSHIP BETWEEN THE COACHES’ LEADERSHIP STYLE AND THE ATHLETES’ SATISFACTION

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Abstract

This study examined the moderating effect of local and foreign coaches in the relationship between the coaches’ leadership styles and the athletes’ satisfaction in a case of high performance athletes in Malaysia. The population of the study were the athletes under the organization of Majlis Sukan Negara who were selected using purposive sampling technique (N = 350). Leadership Scale for Sports (LSS) (Chelladurai & Salleh, 1980) and Athlete Satisfaction Questionnaire (ASQ) (Chelladurai & Reimer, 1997) were the survey tools for this research. The five domains of leadership style showed positive correlation with the athletes’ satisfaction levels (p < .05); Training and instruction, r = 0.623, Democratic, r = 0.500, Autocratic, r = 0.126, Social support, r = 0.540 and Positive feedback, r = 0.490. There is a significant difference between autocratic leadership style and gender (p < .05). Females perceived coaches’ autocratic leadership style higher than male. However, in the athletes’ satisfaction, there is no significant difference between genders (p > .05). In comparing the age groups, there is a significant difference in training and instruction leadership style and athletes; with the satisfaction level of p < .05. The age group of 24 – 26 years old perceived training and instruction, and the athletes’ satisfaction greater among all age groups. The lowest athletes’ satisfaction was for the group of 18 - 20 years old. Based on the coaches’ nationality, training and instruction, and the athletes’ satisfaction also show significant difference (p < .05). Foreign coaches exhibited greater training and instruction style than the locals. On the other hand, the athletes are highly satisfied of the local coaches compared to the foreign coaches. The significant correlations were observed between all leadership styles domains and the athletes’ satisfaction (p < .05) except for ‘autocratic style’ in both local and foreign coaches. This study was expected to extend the knowledge of leadership in sport, where the cultural differences have never been investigated as the moderating effect in the relationship between the coaches’ leadership styles and athletes’ satisfaction levels, and to improve the quality of coaching by the recommended appropriate strategies in controlling the effects of cultural differences.

Keywords: Leadership style, athletes’ satisfaction, foreign and local coach, and high performance athletes
INTRODUCTION

As a developing nation, the progress in various industries and fields within Malaysia is constantly revolving to improve and succeed in each individual sector, hence sports development needs to go hand in hand with the country’s development. In the Asian region, Malaysia has reserved a place as one of the competitive nations taking part in international multi-sports events such as the Asian Games, ASEAN University Games, Commonwealth and Olympics. Malaysia has championed in various sports discipline namely sailing, gymnastics, shooting, archery, badminton, cycling and diving. Thus, it is important to continue this sports legacy and perform at their very best, not only to win, but also to prove to the world that Malaysia is at par with the other developing nations. These sports have contributed gold medals to our country and hopefully, the number of medals will increase in the future. Hence, sports research and development should not be taken lightly, as these will ensure that the sports field continues to improve. Sports organizations remain the axis where most of the actions and underground work of these goals take place.

There is a cliché that “a coach can make or break an athlete”. It is also not uncommon for victorious athletes to cite their coaches as the vital reason for their athletic achievements. Our top squash player, Dato’ Nicol David always acknowledges her coach Liz Irving, an Australian as her best coach who helps her to win various tournaments. Coaches help to improve and guide athletes from basic preparation to more specialized physical, technical, tactical and psychological preparation (Nazarudin, Fauzee, Jamalis, Geok, & Din, 2009). Previous studies have shown that effective coaches lead to satisfied athletes (Kidane, Reddy & Babu, 2013; Mohamad Nizam, MohdSofian, Jamalis, Soh & Anuar, 2009; Asiah & Rosli, 2009), and satisfied athletes are likely to perform well in their sports competitions (Patterson, Carron & Loughead, 2005; Nazarudin, 2009; Chih, Hui & Hsuan, 2008; Dossil, 2006; Eys, Hardi, Carron & Beauchamp, 2003; Reimer & Toon, 2001; Eichas & Krane, 1993).

Successful sports are dependent on successful coaches. Coaches are described as the key initiator to a team’s success. The most important role of a successful coach is to help athletes to improve their athletic skills in a wide range of tasks from the sequential developmental movements of a beginner, to the more specialized physical, technical, tactical and psychological preparation of an elite athlete. In general, coaches aim to maximize the
performances of the athletes and some coaches are known for their abilities to achieve this desired outcome and be successful (Reddy, 2013). Coaches also play a role to identify, plan and implement suitable training programmes for the team. These required a complex task and the use of different strategies and behaviors to fulfill many expectations (Lim, Nor Idayu, Khor & Radliyana, 2013). They are also indirectly the leaders of a team, or a group of individual athletes training under the same coach. Coaches act as team leaders by enhancing and boosting the athletes’ skills and confidence levels so that they are competitive in the competitions. This means the coaches’ leadership styles could influence the athletes’ performance and developing teams (Patterson, Carron & Loughead, 2005). Since 1978, Chelladurai and Carron agreed that sport performance would be positively affected if the coaches adapted their behaviors to comply with the athletes' preferences. Hence, the sports and coaches act as a team itself, where the relationship is mutual and is not one sided. Coaches therefore are playing significant roles in determining the success of the athletes’ achievement in sports. Recognizing the significant role of coaches in the performance of athletes, our country takes coaching matters very seriously. Qualified coaches with reputable backgrounds are hired and recruited in various sports (eg; aquatics, squash, and badminton).

Depending on the nature of the relationship, the athletes would find their competitive edge to boost their performances. The issues of leadership styles and athletes’ satisfaction levels have been the topic of interest since the early 90s. Chelladurai and Riemer (1997) defined athletes’ satisfaction as a positive affective state resulting from a complex evaluation of structures, processes and outcomes associated with the athletic experience. Thus, Kenow and Williams (1999) suggested that if an athlete’s goals and beliefs were consistent with that of the coach, a resulting satisfactory interaction between coaches and athletes would occur.

However, in Malaysia, the lack of research in sports development is deemed as an impediment to achieve better understanding of the complex nature of sports development and success; hence any effort to improve sports performance would be in vain without any clear understanding of the subject matter. Furthermore, researchers have shown that the type of leadership style implemented by the coaches can have a significant effect on the performance and psychological well-being of the athletes’ satisfaction (Kidane, Reddy & Babu, 2013). A local study conducted by Mohamad Nizam, Mohd Sofian, Jamalis, Soh and Anuar (2009) found that the athletes in universities basketball team were likely to be more satisfied with their performance when their coaches have great social consideration. The athletes also
preferred their coaches to emphasize training and instruction leadership style. Another study conducted locally also examined that the universities athletes preferred training and instruction from their coaches and there was a correlation between leadership style and athletes’ satisfaction (Asiah & Rosli, 2009).

However, comparing the local and foreign coaches perceived leadership style is scarce in literature. It is well known that Malaysia is hiring few foreign coaches to coach some of significant sports athletes in the country, such as aquatics and athletics. Malaysia has some world class athletes, especially in badminton (Dato’ Lee Chong Wei), diving (Pandalela Rinong), and squash (Dato’ Nicole Ann David) but sport organizations face some difficulties to maintain such respectable positions due to the incompetence of the coaches (Lim, Nor Idayu, Khor & Radzliyana, 2013).

This very study also stated that local coaches were not confident enough to train the sportsmen at the states and country levels and it has been supported by the Olympic Council of Malaysia secretary that Malaysia should start by providing training to the respective coaches in order to bring back the sports culture in Malaysia. In addition, Ayub (2009) stated that athletes should be trained by the coaches who have the expertise in guiding them to achieve the highest performance. However, many Malaysian coaches lack the expertise which causes high dependency on foreign coaches. As been discussed by Jung and Avolio (1999) same coaching behavior can be perceived differently and can have different effects on the satisfaction for athletes from different cultural groups. Hofstede’s cultural theory stated that an individual’s value is from his/her culture. Thus, it is interesting to study this relationship where it indirectly leads to the present study on assessing the athletes’ perception as they are coached by local and foreign coaches from different countries and culture.

Therefore, comparing the perception of high performance athletes should be important as a person’s evaluation might be dependent on the culture of his/her coaches’ nationality. The athletes’ value might be different as they are from various cultural backgrounds (Neiner & Neiner, 1995), however the background of the coaches also might influence the athletes’ perception towards them. As proposed by Hofstede’s cultural dimensions theory (Hofstede, 2011), the Asians were reported to display power distance index which means the society accepts the hierarchical system, where they follow the leader’s instruction and may refrain from expressing disagreement with the activities or decision.
(Hofstede, 2011). With this very knowledge, there is a need to examine the perceived leadership styles of the local and foreign coaches and, the athletes’ satisfaction to a huge scope, which focuses on Malaysian high performance athletes that then, may serve as the foundation for practical action and future research.

**LITERATURE REVIEW**

Along the decades, satisfaction was always measured in job setting. It has been a source of interest and concern since 1976 (Locke, 1976; Hardman, 1996, Spector, 1997, Profitt, 1990; Mckee, 1991; Evans, 1999; Tobias, 1999; Altman, 2002; Roberts, 2001). Job satisfaction is the emotional satisfaction resulting from one’s job experience (Locke, 1976). The construct of satisfaction has also attracted researchers and practitioners in the domain of athletics (Riemer & Chelladurai, 1998). For many coaches, satisfaction and performance are mutually linked. A satisfied athlete is seen as a prerequisite to athlete performing at the highest level. In the Athletes Satisfaction Questionnaire (ASQ) instrument, team and individual performance satisfaction is one of the dimensions measured. Studies have shown that athletes with high satisfaction correlate with coaches’ motivational state and in turn, the motivational state of the group is the ultimate basis of performance effectiveness (House, 1971).

A study conducted by Theodorakis and Bebetso (2003) on team handball athletes found that the athletes were satisfied with their leader’s behaviour and performance outcomes. This study was using ASQ in Greece. Gender revealed no significant difference in determining satisfaction. With more practices per week in which the athletes were engaged, the more satisfied they were. This mirrored that the coaches’ behavior might affect the athletes’ satisfaction as they were comfortable with practices. Coaching behavior is always related to athlete satisfaction (Reddy, Babu & Kidane, 2013; Riemer & Chelladurai, 1998). Chelladurai’s Multidimensional Model of Leadership (1993) stated that there are three factors that affect the leaders’ behaviour; situational characteristics, leaders’ characteristics and group members’ characteristics.
The study maintained that there are three types of leaders’ behaviour; required behaviour, actual behaviour and preferred behaviour. Required behaviour is what the situation requires the leader to do, actual behaviour is what the leader actually does, which depends upon the above characteristics and preferred behaviour is what the team members want the leader to do.

According to this model, it is important for leaders to be flexible depending upon the demands of each situation. When these aspects are harmonious, it should result in desirable performance outcomes and athletes’ satisfaction. This statement is proven in various studies (Nazarudin, 2009; Chih, Hui & Hsuan, 2008; Dossil, 2006; Eys, Hardi, Carron & Beauchamp, 2003; Reimer & Toon, 2001; Eichas & Krane, 1993).
Leadership is a process by which one person influences the thoughts, attitudes, and behaviours of others (Mills, 2005). In getting a clearer understanding of leadership in sports and the relationship between leadership and other variables, in this case, athletes’ satisfaction.

The Leadership Scale for Sport (LSS) was used. Chelladurai and Salleh (1980) came out earlier with the Leadership Scale for Sport (LSS) to measure the coaches’ leadership behaviour. The instrument consists of five subscales measuring; Democratic and Autocratic style (coach decision-making style), Social Support and Positive Feedback (the coach’s motivational tendencies) and Training and Instruction (the coach’s instructional behaviour). Most researchers conducted with the LSS have focused on the relationship between satisfaction and leadership behaviour, which supported Chelladurai’s model. Many instruments are designed to measure a coach’s behaviour; Coaching behaviour Assessment System (Smith, Smoll & Hunt, 1977), and Decision Style Questionnaire (Chelladurai & Arnot, 1985). These instruments have also been used to assess the athletes’ perceptions on their coach’s behaviour (Horn, 2002). However, the prominent instrument to use in this present study is LSS.

The relationship between the two variables, leadership and satisfaction, was conducted in the women population studied by Khalaj, Khabiri and Sajjadi (2011). Chelladurai (2008) stated that sportswomen’s satisfaction should be part of sport programs evaluation which led to this particular study. The study hypothesized that there were significant relationships between the LSS dimensions and ASQ dimensions. The highest correlation was training and instruction and, individual performance satisfaction, while the lowest correlation was democratic behaviour and individual performance satisfaction. Individual performance satisfaction was also exhibited as the greatest in a study conducted in Ethiopian soccer team (Kidane, Reddy & Babu, n.d). The study assessing on age group and experience towards the athletes’ satisfaction has found that the youngest athletes (20 years and below) with fewest year of experience were highly satisfied in training and instruction of the coaches. The youngest athletes were also least satisfied with their current performance, similarly to those with longest year of experience.

Training and instruction leadership style is always the most preferred by athletes (Khalaj, et al., 2011; Mohd Nizam, et al., 2009; Kidane, et al., 2013.; Asiah & Rosli, 2009; Lim, 1995) especially on team sports (Chelladurai & Salleh, 1978). Closed-sport athletes are
also reported to prefer this leadership style compared to the open-sport athletes. Most coaches implemented this leadership style to their athletes. Even so, revisions of the LSS have been produced and used by researchers. For instance, the Revised Leadership Scale for Sports (RLSS) by Zhang, Jensen and Mann (1997) was used by Mohamad Nizam, et al., (2009) on coaches’ leadership styles and basketball players’ satisfaction. All five leadership styles correlated significantly with the athletes’ satisfaction. The highest correlation with the athletes’ satisfaction was social consideration and the lowest was democratic style. The athletes’ satisfaction was the highest in team integration. The study indicated that a considerate coach would result in high satisfaction among the athletes. Democratic was the least preferred followed by autocratic style. Similar results reported by Asiah and Rosli (2009), who were also using the revised version found all the LSS dimension significantly correlated with athletes’ satisfaction. The greater the coach’s social consideration, the highly satisfied the athletes would be.

Team integration showed the highest rating in the study with the least rated were external agents. In contrast with a local study by Aminuddin (2002), in the study found that transformational leadership behaviour was significantly correlated to athletes’ satisfaction. Transformational leaders were characterized by the behaviours such as promoting ideas, acting as role models, showing care and concern for their subordinates and inspiring them by creating visions and challenging them to achieve their goals (Bass, 1998). The study was using soccer and netball athletes from Malaysian high school. They indicated that the athletes were more likely to be satisfied with their performance if they were in good academic standing and had a Malaysian coach. This highlights that having a local coach influenced the athletes’ satisfaction.

Participative leadership (Democratic) involves the leader including one or more employees in the decision-making process. However, the leader maintains the final decision-making authority (Bass, 1990). In addition, when the participative leader makes decisions, he or she will decide in collaboration to the group members and always use ‘majority’ as a decision (Bass, 1990). Hirokawa, (1981) mentioned that collaboration decision making as ‘Bottom up decision making’ as a leadership style have made the employees feel valuable. There were several benefits that might be obtained through participative leadership styles, which are higher decision-making quality, higher decision acceptance by employees, more satisfaction and more effort to improve decision making process (Wu, 2006).
However, in athletes’ studies, democratic did not seem the favour in leadership setting. In a study by Yeganeh, Mohammad Khosravi and Mohammad Bagher (2014) recently, found that democratic style was the least used by the coaches after autocratic style. This study was using the wrestlers as the participants and held in Iran, the middle - east countries. The local study in Malaysia conducted by Asiah & Rosli (2009) also reported similar results, where democratic style was the least preferred after autocratic style. Also a study in Iran by Khalaj et al., (2011), democratic was the least preferred, followed by autocratic leadership style. Even in different countries with different culture backgrounds, the athletes perceived similar thoughts on their coaches’ leadership style. Interestingly agenda can be observed here. Interestingly, democratic behaviour is preferable in individual sport (Schliesman, 1987).

Autocratic leader is a leader who tells his or her employees what he wants to be done and how he wants it to be done, without getting the advice of his followers (Bass, 1990). In addition, Hofstede (2001) said that decision making is fully made by leaders. In sport setting, autocratic leadership style reported the least preferred by the athletes (Asiah & Rosli, 2009; Mohamad Nizam et al., 2009). It was found that training and instruction was the most preferred, less on democratic and autocratic behaviour, while positive feedback and social support were still preferable in low key. The studies examining LSS and ASQ have been conducted in many aspects of background and cultures, from local to abroad studies. Different culture background might be perceived in different way (Hofstede, 2010; Neiner & Neiner, 1995). Thus, difference cultured of the athletes should be at importance to be evaluated in this study.

Culture is the collective programming of the mind that distinguishes the members of one group or category of people from others (Hofstede, 2010). According to Hofstede’s cultural dimension theory, individual perception might be influenced by their culture. This theory is discussed in four main dimensions to capture the culture. Those domains are as discussed below:
**Power Distance Index**

It is the extent to which the less powerful members of organizations and institutions (like family) accept and expect that power is distributed unequally. This is largely exhibited in Asian countries, where in this society, parents teach children obedience, while small number of power distance society parents will treat their children as equals. Those individual in high power distance background may refrain from expressing disagreement with goals or activities, even if they do not plan to implement suggested goals in the long term. The individual views his/her superior as the expert and expects him/her to direct and do interventions. In the current study, the superior is the coach.

**Masculinity-Femininity**

This cultural dimension refers to the distribution of roles and values between the genders. The women in feminine countries have the same modest, caring values as the men; in the masculine countries they are somewhat assertive and competitive, but not as much as men, so that these countries show a gap between men’s values and women’s values.

**Individualism/Collectivism**

Individualism on one side is the total opposite of Collectivism, which is as a society, not an individual characteristic, to which people in a society are integrated into groups. On the individualist side, we find cultures in which the ties between individuals are loose: everyone is expected to look after him/herself and his/her immediate family. On the collectivist side, we find, cultures in which people from birth onwards are integrated into strong, cohesive in-groups, often extended families (with uncles, aunts and grandparents) that continue protecting them in exchange of unquestioning loyalty, and oppose others in groups.

**Uncertainty avoidance**

Uncertainty Avoidance is not the same as risk avoidance; it deals with a society's tolerance for ambiguity. It indicates to what extent a culture programs its members to feel either uncomfortable or comfortable in unstructured situations. Unstructured situations are novel, unknown, surprising, and different from usual. Uncertainty avoiding cultures try to minimize the possibility of such situations by strict behavioral codes, laws and rules, disapproval of deviant opinions, and a belief in absolute Truth; ‘there can only be one Truth and we have it’.
By understanding the cultural study, it will lead to different way of thought and perception. If one perceived others’ behaviour as the preferred one, in return will result in satisfaction. If the athletes perceive their preferred behaviour of their coaches and are satisfied with it, the performance is predicted in high state. When satisfaction takes place, high performance would be produced. Thus, Hofstede’s theory is the best in explaining the need of cultural study in understanding the thought and perception of an individual.

*Model of Coaching Effectiveness Behavior (Horn, 2002)*

This theory explains on how coach’s behavior affects the athletes’ behaviour. As proposed by Horn (2002), he came out with several points in discussing the link of this theory to coach-athlete relationship.

First point: Athletes are influenced by their coaches, both cognitively and behaviourally. Horn’s model recognizes the sociocultural context, the organizational climate, and the coaches’ personal characteristics as antecedents of the coaches’ behaviour. These three antecedents affect the coaches’ behaviour via the coaches’ own formulated values, belief and expectancies of the team.

Second point: Focus on the effect of coaches’ behaviour on the athletes’ performance and behaviour. In this present study (correlation of leadership style and athletes’ satisfaction), it is hypothesized that coaches’ behaviour affects the athletes’ performance. This model also theorized the relationship between the way the coach behaves in practice and competitive contexts and the athletes’ performance and behaviour. It is also proposed that there are certain aspects of coaches’ behaviour that have a direct effect on athletes’ performance and behaviour. When the athletes perceived the coach’s behaviour in a different way, in return, this influences each athlete’s self-perception, performance and behaviour differently.

Third point: This model examines the indirect relationship between coaches’ behaviours and performance by recognizing that coaches’ effectiveness in the sport domain as mediated by the differences in both situational and individual variables. Not only each individual athlete perceives and interprets his/her coaches’ behaviour differently, the effectiveness of different types of coaching behaviors also varies according to the sports (eg; skill, age) and athletes’ variables. As the model shows, athletes’ interpretation of their coaches’ behavior is also mediated by the antecedent factors of sociocultural context, organizational climate and personal characteristics (eg; age, gender, traits). Ultimately this shows that effective coaching is determined by the individual and is a function of an individual’s attributes, such as sport and personal characteristics.
Given that the current research study focuses on the link between high performance athletes’ perception on their coaches’ leadership style (behaviour) and their satisfaction, thus this model is considered appropriate to theorize the findings later on.

METHODS

Cross-sectional research design was employed in this study to gather information on a population at a single point in time (Baumgartner, Strong & Hensley, 2006). This quantitative type correlation study utilizes the survey method. The population for this study consisted of high-performance athletes who are currently funded by Majlis Sukan Negara Malaysia. A total of 350 athletes served as the participants in this study. They were selected from the athletes who participated in both individual and team sports through a purposive sampling. The estimated population of high-performance athletes funded by MSN is 1200 (Majlis Sukan Negara, 2015). Based on Krejcie and Morgan (1970), for 95% of confidence intervals, the sufficient sample size is 291 participants. However, 350 high performance athletes were involved in this study as the precaution of missing and incomplete data. The amount of 350 athletes was according to 20% of return rate (Baumgartner, Strong, & Hensley, 2006). In this study, only the athletes who represented Malaysia at the international level were selected.

The Leadership Scale for Sport (LSS) was used to evaluate the athletes’ perception of their coaches’ leadership style. It was developed by Chelladurai and Salleh (1980). The reliability and validity of this questionnaire have been established (Gastel, 2008). It consisted of 40 items based on 5 dimensions: training and instruction, democratic behavior, autocratic behavior, social support, and positive feedback. Each item was scored using the 5-point Likert scale, from Never to Always. All items were summed up and averaged for each dimension. These five dimensions of leader behavior were defined by Chelladurai (1990).

On the other hand, the athletes’ satisfaction was assessed using the Athletes Satisfaction Questionnaire (ASQ) which comprises of 56 items. This instrument was developed by Chelladurai and Reimer (1998). The reliability and validity of this questionnaire have been established, $\alpha = .78 - .95$ (Riemer & Chelladurai, 1998). Each item in this instrument was scored using the 5-point Likert scale from extremely not satisfied to very satisfied.

The data were analyzed using the Statistical Package for Social Sciences (SPSS) version 21.0. Descriptive statistics for all variables were presented as frequencies, means ± standard deviation (M ± SD) and percentages. Independent sample t-test was conducted to examine the difference of variables between gender and coaches’ nationality, while one-way analysis of variance (ANOVA) was
conducted to examine the difference of variables between the age groups. Pearson’s correlation tests were used to determine the relationships between perceived leadership style of local and foreign coaches and athletes’ satisfaction. The significant level was set at .05 ($p < .05$).

**RESULTS**

A total of 350 national athletes participated in this study, which consist of 53.4% males and 46.6% females with the age from 18 - 26 years old. Local coaches were 51.1% while foreign coaches (48.9%).

The results as shown in Table 1 indicated that autocratic was significantly different between males and females; male = 3.067 ± 0.998, female = 4.038 ± 0.674 ($p < .05$). The female athletes perceived their coaches to apply autocratic style greater than male athletes. The other four leadership styles were not significantly different between male and female ($p > .05$).

In comparing the leadership styles by age group (Table 2), training and instruction show a significant difference between age groups; 18 – 20 years old = 4.006 ± 0.580, 21 – 23 years old = 4.100 ±0.864, 24 – 26 years old = 4.188 ± 0.461, and 27 years old and above = 3.786 ± 0.934 ($p < .05$). Age group of 24 – 26 years old shows the highest perceived autocratic leadership style of their coaches and the lowest was the age group of 27 years old and above.

<table>
<thead>
<tr>
<th>Leadership style</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training &amp; instruction</td>
<td>Male 3.989 ± 0.760, Female 3.984 ± 0.854</td>
<td>.527</td>
</tr>
<tr>
<td>Autocratic</td>
<td>Male 3.067 ± 0.998, Female 4.038 ± 0.674</td>
<td>.06*</td>
</tr>
<tr>
<td>Democratic</td>
<td>Male 3.980 ± 0.898, Female 2.784 ± 0.896</td>
<td>.967</td>
</tr>
<tr>
<td>Positive</td>
<td>Male 3.764 ± 0.805, Female 3.568 ± 0.780</td>
<td>.371</td>
</tr>
<tr>
<td>Social</td>
<td>Male 3.668 ± 0.733, Female 3.685 ± 0.842</td>
<td>.216</td>
</tr>
</tbody>
</table>

*significant level is at .05 ($p < .05$).
Table 2. Comparison of the leadership styles by age group

<table>
<thead>
<tr>
<th>Leadership style</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Age (years)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18-20</td>
<td>21-23</td>
</tr>
<tr>
<td>Training &amp; instruction</td>
<td>4.006 ± 0.580</td>
<td>4.100 ± 0.864</td>
</tr>
<tr>
<td>Autocratic</td>
<td>3.946 ± 0.882</td>
<td>4.100 ± 0.992</td>
</tr>
<tr>
<td>Democratic</td>
<td>2.930 ± 0.939</td>
<td>2.998 ± 1.046</td>
</tr>
<tr>
<td>Positive</td>
<td>3.540 ± 0.700</td>
<td>3.726 ± 1.046</td>
</tr>
<tr>
<td>Social</td>
<td>3.683 ± 0.774</td>
<td>3.856 ± 1.046</td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

Table 3 shows that there is no significant difference of athletes’ satisfaction between male and female (p > .05).

Table 3. Comparison of the athletes’ satisfaction by gender

<table>
<thead>
<tr>
<th>Athletes’ satisfaction</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3.989 ± 0.760</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>3.984 ± 0.854</td>
<td></td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

There is a significant difference of the athletes’ satisfaction between age groups; 18 – 20 years old = 4.953 ± 0.891, 21 – 23 years old = 5.285 ± 1.024, 24 – 26 years old = 5.322 ± 0.902, and 27 years old and above = 5.105 ± 0.906 (p < .05) (Table 4). The agegroup of 24 – 26 years old shows the highest athletes’ satisfaction and the lowest was age group 18 – 20 years old. Table 4 shows the result.

Table 4. Comparison of the athletes’ satisfaction by age group

<table>
<thead>
<tr>
<th>Age group (years)</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-20</td>
<td>4.953 ± .891</td>
<td>.015*</td>
</tr>
<tr>
<td>21-23</td>
<td>5.285 ± 1.024</td>
<td></td>
</tr>
<tr>
<td>24-26</td>
<td>5.322 ± .902</td>
<td></td>
</tr>
<tr>
<td>&gt; 26</td>
<td>5.105 ± .906</td>
<td></td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

Table 5 shows the difference of perceived leadership style of coaches between coaches’ nationality. Training and instruction show a significant difference between local and foreign coaches; local = 3.93 ± .744 and foreign = 4.096 ± .687 (p < .05). The other leadership styles were not significant (p > 0.5).
Table 5. Comparison of the perceived leadership style by coaches’ nationality

<table>
<thead>
<tr>
<th>Leadership style</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coaches’ nationality</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Local</td>
<td>Foreign</td>
</tr>
<tr>
<td>Training &amp; instruction</td>
<td>3.93 ± .744</td>
<td>4.096 ± .687</td>
</tr>
<tr>
<td>Autocratic</td>
<td>2.988 ± .973</td>
<td>2.882 ± .949</td>
</tr>
<tr>
<td>Democratic</td>
<td>4.052 ± .897</td>
<td>3.907 ± .852</td>
</tr>
<tr>
<td>Positive</td>
<td>3.712 ± .771</td>
<td>3.743 ± .874</td>
</tr>
<tr>
<td>Social</td>
<td>3.631 ± .727</td>
<td>3.611 ± .788</td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05)

The result shows that there is a significant difference of the athletes’ satisfaction between local and foreign coaches; local = 5.198 ± .868 and foreign = 5.007 ± .936 (p < .05) (Table 6).

Table 6. Comparison of the athletes’ satisfaction by coaches’ nationality

<table>
<thead>
<tr>
<th>Nationality</th>
<th>Mean ± SD</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Local</td>
<td>Foreign</td>
</tr>
<tr>
<td>Athletes’ satisfaction</td>
<td>5.198 ± .868</td>
<td>5.007 ± .936</td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

Pearson correlation analysis was conducted to measure the relationship between the leadership styles and athletes’ satisfaction (Table 7). There are five domains in leadership styles measured. All of the domains were significant positive correlated with athletes’ satisfaction (p < .05).

Table 7. Relationship between the leadership styles and athletes’ satisfaction

<table>
<thead>
<tr>
<th>Leadership style</th>
<th>Correlation (r-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training &amp; instruction</td>
<td>0.623*</td>
</tr>
<tr>
<td>Democratic</td>
<td>0.500*</td>
</tr>
<tr>
<td>Autocratic</td>
<td>0.126*</td>
</tr>
<tr>
<td>Social support</td>
<td>0.540*</td>
</tr>
<tr>
<td>Positive feedback</td>
<td>0.490*</td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

Table 8 represents the correlation between the leadership styles and athletes’ satisfaction by the coaches’ nationality. Significant correlations were observed between all leadership styles domains and athletes’ satisfaction (p < .05) except for autocratic in both local and foreign coaches. All significant correlations were positive.
### Table 8. Correlations between the leadership styles and athletes’ satisfaction by coaches’ nationality

<table>
<thead>
<tr>
<th>Leadership style</th>
<th>Local</th>
<th>Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training &amp; instruction</td>
<td>.651*</td>
<td>.638*</td>
</tr>
<tr>
<td>Democratic</td>
<td>.420*</td>
<td>.575*</td>
</tr>
<tr>
<td>Autocratic</td>
<td>.120</td>
<td>.122</td>
</tr>
<tr>
<td>Social support</td>
<td>.439*</td>
<td>.634*</td>
</tr>
<tr>
<td>Positive feedback</td>
<td>.445*</td>
<td>.539*</td>
</tr>
</tbody>
</table>

*significant level is at .05 (p < .05).

**CONCLUSIONS**

Five leadership styles examined show that the female athletes perceived greater autocratic style than male athletes. The other four types of leadership styles show no significant difference between male and female. The female athletes also exhibit that their coaches are more likely to practice an autocratic style and least on democratic style. On the other hand, male athletes perceived their coaches are more likely into training and instruction and the least on autocratic style. Gender differences observed an interesting insight in the current study. Although similar studies (Shrivastava & Sharma, 2015; Rengasamy & Wee, 2013; Shaharudin, 2004) indicated that both male and female perceived their coaches were least likely to practice autocratic style and more likely into positive feedback, the present study found the other way around. These contradicting findings may be due to the age difference where the present study involved the athletes who were at the age of 18 years and above. The male athletes perceived their coaches to be more into training and instruction which indicate that they preferred practical training and were willing to follow instructions from their coaches. Meanwhile, the female athletes would perceive autocratic style probably due to the coaches who implemented a must-win-and-be-successful so that the athletes will perform well in sports. These findings contradict the path-goal theory (House, 1971). The path-goal theory suggests that coaching and guidance would be provided by the coach if they were lacking in the environment. Thus, this may explain that the coaches of these athletes are doing their job well.

Training and instruction were observed to be a significant difference between the age groups whereby the others did not show significant differences. The older athletes in this study who were aged between 27 years old and above perceived lesser training and instruction by their coaches, while those who were aged between 24 and 26 years old perceived the highest. This reflects that as the athletes grow older, their perceptions towards serious training and willingness to follow instruction from their coaches are greater. As the athletes mature, their experiences in sports are greater, thus these coaches’ practice more in this dimension due to the athletes can receive better in training and are
able to follow the command given. Few studies support the findings of age factor, which give impact to the perceptions of the athletes on the coaches’ leadership styles (Rengasamy & Wee, 2013; Nazarudin et al, 2009).

Athletes’ satisfaction is the important antecedent to the theory of coaching behaviour and athletes’ performance. The current findings show that in measuring the difference between gender, there was no significant difference. However, in comparing between age groups, there was a significant difference. Those between 24 and 26 years old show the highest athletes’ satisfaction and the lowest was between 18 – 20 years old. This may be explained again by the maturity factor of the athletes. Older athletes who seemed to gain more experiences in sport would tend to achieve higher satisfaction in athletic view. This finding is in line with Din, Anuar, Salleh Abdul Rashid and Siti Ajar (2015) where the longer the athlete is in a sport environment, the more mature the athlete will be. Being involved in more challenging and intense competition, the confidence level of an athlete will also be increasing.

The present study added its uniqueness where it intends to observe the difference between the coaches’ nationality of local and foreign, and their leadership style and the athletes’ satisfaction. By searching for the linkage along these continuums, the researcher anticipated to get a better picture of the effects of different nationality of the coaches on the athletes’ perceptions of their leadership styles and satisfaction, as well as to predict some of the factors that may be contributing to these two variables measured. Data on the differences between local and foreign coaches and their leadership styles and, the athletes’ satisfaction are not sufficiently available in the literature. There was a significant difference between local and foreign coaches in training and instruction. The other four leadership styles exhibited no differences between the local and foreign coaches. Therefore, it is viable to conclude that those coaches were practicing these four leadership styles in a similar manner. Hence, none of the leadership styles are influenced by the nationality of the coaches. Foreign coaches were perceived greater in giving training and instruction to the athletes than the local coaches. Local coaches exhibited lesser training and instruction style. This gives interesting information to the findings. The foreign coaches in this study were perceived to improve the athletes’ performance highly by emphasizing and facilitating hard and strenuous training, instructing the athletes’ skills, techniques, and tactics in sport, clarifying the relationship among the athletes and, structuring and coordinating the athletes’ activities.

In addition, athletes’ satisfaction also observed a significant difference between local and foreign coaches. The athletes were satisfied greatly to local coaches than foreign coaches. The coaches’ cultural background may be the reason for this difference. Culture is the collective
programming of the mind that distinguishes the members of one group or category of people from others (Hofstede, 2010). According to Hofstede’s cultural dimension theory, individual perception might be influenced by their culture. Thus, this explains the two findings. Different cultural background may lead to different leadership style in which in this study for training and instruction and athletes’ satisfaction. The athletes are satisfied with their local coaches, thus the researcher suggests sport performance could benefit from this as it was documented that satisfied athletes would perform better in sport (Nazarudin, 2009; Chih, Hui & Hsuan, 2008; Dossil, 2006; Eys, Hardi, Carron & Beauchamp, 2003; Reimer &Toon, 2001; Eichas & Krane, 1993; House, 1971).

The present study revealed the relationships between the coaches’ leadership styles and athletes’ satisfaction. The variables mentioned in this study point to a positive relationship between all five dimensions of coaches’ leadership styles and athletes’ satisfaction as indicated by other studies (Khalaj, Mohammad Khabiri, & Sajjadi, 2011; Mohd Nizam, Mohd Sofian, Jamalis & Soh, 2009; Asiah & Rosli, 2009) except for the autocratic leadership style, which reflects greater athletes’ satisfaction, greater frequency of the coaches in implementing the styles of training and instruction, democratic, social support and positive feedback. The researcher can assume that the athletes were happy with their coaches’ leadership styles except for autocratic style. The autocratic styles which might involve independence in decision-making and tresses on personal authority did not satisfy the athletes. The athletes also had greater satisfaction when their coaches make complex things easier to understand and learn, are willing to correct the athletes’ mistake, give explanation to the athletes’ techniques and tactics in sport, use objective measurement for evaluation, conduct proper progressions in teaching fundamentals, supervise athletes’ drills closely, clarify training priorities and work on them, possess good knowledge of the sport, provide feedback after a substitution and provide instructions that are brief, clear and concise. These satisfactions were applied to both local and foreign coaches.

This study is carried out with a purpose to reveal the effects of different cultural background (local and foreign coaches) on the athletes’ satisfaction with their coaches' leadership styles. A detailed description of the coaches’ leadership styles and athletes’ satisfaction and their differences on the athletes’ gender, age groups, and coaches’ nationality were the aims of the current study. There was an existence of a relationship between leadership styles and athletes’ satisfaction in the context of Malaysian national athletes. The five leadership styles show a positive correlation with the athletes’ satisfaction. There is a significant difference of the autocratic leadership style between genders. Females perceived coaches’ autocratic leadership style greater than male. However, in athletes’ satisfaction, there is no significant difference between genders. In comparing age groups, there is a significant difference in training and instruction leadership style and athletes. The age group of 24 – 26 years old perceived training and instruction and athletes’ satisfaction greater among all age
groups. The lowest athletes’ satisfaction was the age group of 18-20 years old. On coaches’ nationality, training and instruction and athletes’ satisfaction also show significant differences. These observations revealed that foreign coaches were perceived greater in giving training and instruction to the athletes than local coaches. Local coaches exhibited lesser training and instruction style. Last but not least, significant correlations were observed between all leadership styles domains and athletes’ satisfaction except for autocratic style among both local and foreign coaches. Overall, the coaches’ leadership styles and their relationship with the athletes’ satisfaction were answered in this study. Comparisons of these variables with the coaches’ nationality were also discovered. Thus, the hiring of local or foreign coaches for national athletes could be justified based on the findings.

RECOMMENDATION

Strategies for hiring local or foreign coaches should include the measures by the sports in setting the standard that the coaches should oblige. Sports organizations can advise the coaches to adapt certain leadership styles which are deemed most desirable by the athletes. A coach cannot risk a team’s success without considering that his or her athletes also have expectations and targets, which if met will trigger satisfaction. Satisfaction is what gives the athletes a competitive edge, a feeling of contentment which will drive him or her to train and compete honestly, whole heartedly and will give the very best every time. Coaches can benefit by understanding the important aspects of leadership styles and their effects on both athletes’ satisfaction, and indirectly, their performance. It was evident from this study that applying less autocratic style would benefit the coaches. Therefore, practicing more on training and instruction style in coaching should be considered to satisfy the athletes better, thus will boost their sports performance.

Given a current body of evidence on the relationships between the coaches’ leadership styles and athletes’ satisfaction, it is recommended to continue the research into this area. A further study by exploring the gender differences of coaches on the same setting should be carried out. It would be beneficial to examine the gender of the coaches regarding their leadership styles and the athletes’ satisfaction. Future studies should make a comparison in terms of team sport and individual sports coaches. An interesting finding could be gathered by involving the different nature of sports among athletes.

A study on whether the athletes’ motivation influences the perceived coaches’ leadership styles and their satisfaction should be carried out too. The psychological factors play an important role so that high-performance athletes will gain more exposure in sport and indirectly will give optimum performance in competition.
Last but not least, future study should encompass the athletes throughout Malaysian universities. Then a researcher can compare the leadership styles of national and collegiate coaches in line to find the standard of leadership style at the national level. Furthermore, by having numbers of collegiate athletes from every university, researchers can compare the athletes’ satisfaction between the universities and the national team.

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REFERENCES


