A look at the bright side of dance: Analysis of the relationship between dance experience, experience quality, satisfaction and word of mouth

Metin Argan  
Faculty of Sports Science, Eskisehir Technical University, Eskisehir, Turkey, sabrikaya@kku.edu.tr

Sabri Kaya  
Faculty of Sports Science, Kirikkale University, Kirikkale, Turkey, sabrikaya@kku.edu.tr

Caner Özgen  
Faculty of Sports Science, Eskisehir Technical University, Eskisehir, Turkey, canerozgen@eskisehir.edu.tr

Gözde Yetim  
School of Physical Education, Mus Alpaslan University, Mus, Turkey, sabrikaya@kku.edu.tr

Alikhan Guseynov  
Faculty of Sports Science, Eskisehir Technical University, Eskisehir, Turkey, sabrikaya@kku.edu.tr

Follow this and additional works at: https://www.balticsportscience.com/journal

Part of the Health and Physical Education Commons, Sports Medicine Commons, Sports Sciences Commons, and the Sports Studies Commons

Recommended Citation


This Article is brought to you for free and open access by Baltic Journal of Health and Physical Activity. It has been accepted for inclusion in Baltic Journal of Health and Physical Activity by an authorized editor of Baltic Journal of Health and Physical Activity.
A look at the bright side of dance: Analysis of the relationship between dance experience, experience quality, satisfaction and word of mouth

Abstract
Background: Leisure experience, including dance motivation, is one of the key factors for participation in dance events or festivals. Therefore, the experience quality that facilitates individual relationships is likely to influence the dancers’ participation. The purpose of this study is to determine and to analyze dance experience motivations, experience quality, satisfaction and word-of-mouth. Material and methods: The sample of this study consisted of 201 persons who attended the Turkey Dance Festival and who were selected by the convenience sampling method. In this study, the theoretical principles of structural equation modeling (SEM) were applied with the Amos 20 program to analyze the data. Results: The results showed that there were significant relationships (<0.05) between dance experience motivations, experience quality, satisfaction and WOM. This study results are important both as significant and practical implication for leisure managers’ strategies regarding their leisure and experience motivation, and contribution to the leisure literature. Conclusions: The findings of this study can help event managers contribute to increased participation in sustainable dance practices, and the participant-based experience value can be used as a planning tool to attract the attention of event organizers. The findings of this study also give useful insights into theoretical, practical and managerial implications for dance event organization and provide suggestions for future research.

Keywords
dance, leisure, experience motivation, satisfaction, word of mouth

Creative Commons License
This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License.

Cover Page Footnote
This study was presented as an oral presentation at the South-Eastern Recreation Research (SERR 2019) Conference on March 24th-26th, 2019 in Athens, Georgia, U.S.A.
A look at the bright side of dance: Analysis of the relationship between dance experience, experience quality, satisfaction and word of mouth

Metin Argan¹ ACDEF, Sabri Kaya² ADEF, Caner Özgen¹ ACDEF, Gozde Yetim³ ABCDEF, Alikhan Guseynov¹ BF

¹ Faculty of Sports Science, Eskisehir Technical University, Eskisehir, Turkey
² Faculty of Sports Science, Kirikkale University, Kirikkale, Turkey
³ School of Physical Education, Mus Alpaslan University, Mus, Turkey

abstract

Background: Leisure experience, including dance motivation, is one of the key factors for participation in dance events or festivals. Therefore, the experience quality that facilitates individual relationships is likely to influence the dancers’ participation. The purpose of this study is to determine and to analyze dance experience motivations, experience quality, satisfaction and WOM.

Material and methods: The sample of this study consisted of 201 persons who attended the Turkey Dance Festival and who were selected by the convenience sampling method. In this study, the theoretical principles of structural equation modeling (SEM) were applied with the Amos 20 program to analyze the data.

Results: The results showed that there were significant relationships (<0.05) between dance experience motivations, experience quality, satisfaction and WOM. This study results are important both as significant and practical implication for leisure managers’ strategies regarding their leisure and experience motivation, and contribution to the leisure literature.

Conclusions: The findings of this study can help event managers contribute to increased participation in sustainable dance practices, and the participant-based experience value can be used as a planning tool to attract the attention of event organizers. The findings of this study also give useful insights into theoretical, practical and managerial implications for dance event organization and provide suggestions for future research.

Key words: dance; leisure; experience motivation; satisfaction; word of mouth.

article details

Article statistics: Word count: 4,350; Tables: 3; Figures: 1; References: 55
Received: February 2020; Accepted: March 2021; Published: June 2021

Full-text PDF: http://www.balticsportscience.com
Copyright © Gdansk University of Physical Education and Sport, Poland

Indexation: Celdes, Clarivate Analytics Emerging Sources Citation Index (ESCI), CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DOAJ, EBSCO - Central & Eastern European Academic Source, EBSCO - SPORTDiscus, EBSCO Discovery Service, Google Scholar, Index Copernicus, J-Gate, Naviga (Softweco, Primo Central (ExLirbris), ProQuest - Family Health, ProQuest - Health & Medical Complete, ProQuest - Illustrata: Health Sciences, ProQuest - Nursing & Allied Health Source, Summon (Serials Solutions/ProQuest, TDOne (TDNet), Ulrich’s Periodicals Directory/ulrichsweb, WorldCat (OCLC)

Funding: This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.
Conflict of interests: Authors have declared that no competing interest exists.
Corresponding author: Sabri Kaya, Kirikkale University, Faculty of Sports Science, Yahsihan Campus, Kirikkale, Turkey; phone no.: +90 318 357 4242; e-mail: sabrikaya@kku.edu.tr.
Open Access License: This is an open access article distributed under the terms of the Creative Commons Attribution-Non-Commercial-No-Derivatives 4.0 International (https://creativecommons.org/licenses/by-nc-nd/4.0/), which permits use, distribution and reproduction in any medium, provided the original work is properly cited, the use is non-commercial and is otherwise in compliance with the license.
INTRODUCTION

Leisure time plays an increasingly important role in our lives, because it helps to meet many needs such as avoiding stress, improving learning efficiency, and achieving a healthy mind and body balance [1]. In this sense, leisure organizations have an important place in people’s daily lives. Leisure organizations are important in the tourism and hospitality sector as well as in the arts, sports, and recreation sectors. They offer different experiences to consumers. For example, cinemas, public houses, and the artificial field football matches, as well as providers of food and drink, shopping, festivals, etc., provide leisure time experiences to individuals. Therefore, leisure time can be considered as a concept that offers a wide variety of leisure experiences to individuals through numerous organizations [2]. Leisure time experience has a dynamic characteristic and is associated with individuals’ emotions and moods gained from participating in these activities [3]. Additionally, Lee and Shafer [3] state that emotions are an important component of the leisure time experience or reflect the quality of the leisure participants’ experience, and therefore, leisure participants experience is dynamic. People can enjoy leisure time while relaxing, having fun or even participating in recreational activity. This experience can be realized by passive or active participation. For example, while watching a movie in a cinema is passive participation, eating at a restaurant can be considered as active participation [4]. Similarly, an individual’s participation in a recreational activity can be considered as active one. Therefore, this study discusses the experiences of active participants in a dance festival. In this context, the relationships between experience motivations, experience quality, satisfaction and word of mouth communication (WOM) are examined. Although there are various studies related to experience in the literature, in fact, there is hardly any research related to dance that makes this study important in terms of contribution to the leisure time literature.

THEORETICAL BACKGROUND AND HYPOTHESES

Dance

Dance is a rhythmic body movement, usually to music and within a given space to express an idea or emotion, release energy, or simply take delight in the movement itself. Dance is a performing art form consisting of purposefully selected sequences of human movement. This movement has an aesthetic and symbolic value, and it is acknowledged as dance and a way of dealing with feelings and releasing them by performers and observers within a particular culture. It means that dance is an art form or activity that utilizes the body and the range of movement of which the body is capable [5].

Of course, dance may be made up of movements associated with many activities, as in the work dances common to many cultures, and it may even accompany such activities. But even in the most practical dances, movements that make up the dance are not reducible to those of straightforward labor; they rather involve some extra qualities such as self-expression, aesthetic pleasure, and entertainment. Positive effects on the people’s mood as a result of dancing include improved psychological wellbeing, as well as greater self-esteem and confidence, which leads to an improved social life, whose benefit cannot be underestimated when it comes to overall health and quality of life. Additionally, whilst the physical movement of dance helps reduce stress, anxiety and depression, dancing with others also helps us feel more connected and social. Dance classes can encourage social bonds and friendships which are key factors in improving our mood and mental health. There is no doubt that any dance is a brilliant form of exercise. Moving the body in all directions for an extended period of time with all the enthusiasm one can muster is great for improving one’s physical health.
Experience Motivation
Participation in a recreational activity depends on personal preferences, but motivation is the most essential element of the participation, because motivation is a driving power towards the intended behavior. Thus, it helps to understand and analyze why an individual participates in recreational activities [6]. According to the Freudian theory, all human behavior is motivated; namely, even random behavior and subconscious desires and intentions affect behavioral motivation of individuals. Therefore, in motivation theories, needs such as psychological requirements and search for satisfaction play an important role [7].

An individual who wants to participate in a recreational activity might have internal and external experience motivation [8]. Internal experience motivations include factors such as pleasure, challenge, skill development and mastering, while external experience motivations include factors such as reward, improved health and physical appearance [9]. In the Leisure Motivation Scale (LMS) developed by Beard and Ragheb [10], motivations for participation in recreational activity are classified as intellectual, social, competence/mastery and avoiding stimulus. While intellectual dimension includes mentally encouraging activities such as learning, discovering, creating and imagining, it also evaluates how motivated individuals are to participate in leisure time activities. On the other hand, social dimension defines at what level individuals are involved in leisure activities due to social reasons and it evaluates two basic needs: need for interpersonal relationship and need for respect from others. The Competence/Mastery level evaluates the level of participation in leisure activities in order to succeed, master, struggle and compete during physical activity. Avoiding stimulus evaluates motivation to participate in leisure activities to avoid daily activities. Avoiding social contact is related to recreational activities to relax and rest [11]. In the relevant literature there are various studies investigating motivation to participate in recreational activity. For example, Ho et al. [12] stated that internal motivations of individuals that ride a bicycle for recreational purposes were competence, loneliness, physical challenge, adventure experience, and search for encouragement, social encounters and escape.

Additionally, Lee and Ewert [13] stated that socialization, entertainment, self-identity and freedom search, target success and escape were reasons for participation in recreational activity. Also, Sheng and Chen [14] studied experience expectations and found five dimensions which were comfort-entertainment, cultural entertainment, personal identity, past memories and escape. Similarly, Altunel [15] found four dimensions – past memories, escape, personal identity and desire to learn in experience expectations. Therefore, it could be stated that internal or external experience motivation is important for individuals to participate in recreational activities. Accordingly, this study analyzed experience motivations of individuals that participated in a dance festival for recreational purposes.

Experience Quality
Experience can be defined as entertaining, interesting and unforgettable moments achieved by an individual from an activity as well as life that is repeated by telling and spread joyfully from mouth to mouth [16]. Quality is defined as superiority or excellence, and perceived quality is a customer’s judgment of the overall quality of an object [17, 18]. On the other hand, experience quality is total satisfaction of individuals perceived from activities. Various satisfaction scales include statements to measure the quality of activity rather than individuals’ satisfaction with the activity [19]. Experience quality is related to an individual’s feeling of enjoyment or boredom during recreational activity experience. In other words, experience quality refers to judgment during or after experienced activity. For example, an individual’s general judgment about the quality of a concert or a football game watched on television with his/her friends is related to the perceived experience quality [20]. Lemke et al. [21] characterize experience quality as perceived perfection or superiority from the obtained experience. Similarly, Paul and Ponnam [22] found that consumer experience
quality has a positive relationship with the value provided by individuals at a service or product purchasing point. Driver and Tocher [23] stated that recreational activity experiences include experience obtained by individuals from activities, entertainment, individual feedback and selection of activities they are interested in with freewill.

It could be stated that the perceived experience quality and experience motivation from activities are important for these selections. With this in view, there are supportive studies in the literature. Ahmed et al. [24] determined that service quality has a significant effect on individual motivation and satisfaction. Sobral [25] stated that motivation is significantly related to students’ class quality perception. Kılıç and Keklik [26] found a high-level relationship between factors that increase work life quality and motivation. Sasonko [27] showed that employee motivation is an effective predictor of service quality performance. Subrahmanyam [28] found that service quality directly and indirectly affected students’ satisfaction-based motivation. Accordingly, the following hypothesis is suggested:

H1: There is a significant relationship between experience motivation and experience quality.

Satisfaction
Satisfaction reflects how much an individual is pleased with recreational activity experience. In other words, this term can be expressed as positive perception or emotions that emerge as a result of participation in leisure activity [29]. Individuals can achieve leisure time satisfaction with leisure time selection, and leisure time satisfaction can be measured by meeting individual needs in conscious or unconscious way [1]. Therefore, leisure time satisfaction can be evaluated as a concept related to what individuals do during leisure time experience and as a concept driven from leisure time participation that analyzes whether needs are met [30]. Satisfaction is an emotion that emerges from individuals’ participation in recreational activity and it can be considered with regard to external and internal factors. While external factors help understand leisure time resources, it is possible to say that internal factors measure leisure time satisfaction more accurately, because internal factors analyze a positive perception based on individuals’ leisure time participation and the extent to which they satisfied with leisure time experience [30]. Therefore, satisfaction contains psychological, physiological, social, educational, relaxing and aesthetic sub-dimensions. Based on these dimensions, individuals evaluate whether their personal needs are met after participation in leisure activity or how much they were satisfied [29]. These dimensions are included in the Leisure Satisfaction Scale (LSS) developed by Beard and Ragheb [31]. Based on these dimensions, it could be stated that satisfaction during leisure activities plays an important role in continuing to participate in leisure activity [30].

Satisfaction can be expressed as a relationship between expectation from an activity and perceived performance after an activity. If perceived performance is lower than expectation, dissatisfaction from activity might emerge [32]. On the other hand, high leisure time satisfaction of individuals shows that leisure time experience and activities are compliant with individual preference and needs [33]. Francken and Van Raaij [34] (cited in Broughton and Beggs [35]) analyzed perceived differentiation between desired and occurred leisure time activities for individual satisfaction. The study results showed that older individuals and those with an optimistic look had high leisure time satisfaction, while younger individuals and those with a pessimistic look had low leisure time satisfaction. Additionally, in the relevant literature, there is a significant relationship between experience quality and satisfaction. For example, Chen and Chen [32] found that there is a significant positive relationship between perceived value and satisfaction. Zins [36] found that there is a significant relationship between consumption experience and satisfaction. Baker and Crompton [37] showed a significant relationship between performance quality and satisfaction. Kim et al. [38] found that perceived value from travel experience has a
positive effect on satisfaction and travel experience. Additionally, Anderson and Sullivan [39] showed that satisfaction is positively affected by the perceived quality. Accordingly, the following hypothesis is suggested:

**H2: There is a significant relationship between experience quality and satisfaction.**

**Word of Mouth (WOM)**

Word of mouth communication (WOM) represents unofficial communication of experience, consumers’ reviews and recommendation of a product, service or leisure time activity to other potential consumers and information exchange between these consumers [40, 41]. When evaluated as a source of information, it can be stated that positive word of mouth (WOM) has a strong effect on individuals to decide on a service, product or activity. Additionally, word of mouth communication (WOM) is one of the important strategies to minimize individuals’ disharmony after the decision. This is because individuals tend to trust interpersonal communication more than firms [42]. After participating in a recreational activity, satisfaction or dissatisfaction affects individuals’ mood, and they inform each other about the experience quality through word of mouth communication (WOM) [43]. Therefore, it is possible to say that word of mouth communication is an attractive way of interpersonal communication. This communication method has no cost or extremely low cost, and it can be considered as one of the important elements to reach larger audience fast by using technologies such as the Internet [44].

Additionally, in terms of businesses, word of mouth can be expressed as an important communication tool for free marketing and persuading potential customers more than ordinary advertising campaigns [45]. Accordingly, individuals’ experience quality and satisfaction level during or after service and product use or participation in activity greatly influences word of mouth communication. There are supportive views in the relevant literature. For example, Maklan and Claus [46] stated that customer experience quality has a positive and significant relationship with loyalty, word of mouth communication (WOM) and customer satisfaction. Tripathi [47] found a significant relationship between customer satisfaction and loyalty and word of mouth communication (WOM). Chang and Chui [45] found a significant relationship between consumer experience and word of mouth communication. Additionally, Pappachan and Koshy [48] studied airline services and found that satisfaction was an important mediator between employee service quality and word of mouth communication (WOM). Accordingly, the following hypotheses are suggested:

**H3: There is a significant relationship between experience quality and word of mouth communication (WOM).**

**H4: There is a significant relationship between satisfaction and word of mouth communication (WOM).**

**MATERIAL AND METHODS**

**DATA COLLECTION AND SAMPLE**

In this study, 201 individuals participating in the Eskisehir Dance Festival were selected with convenience sampling. The Eskisehir Dance Festival started to be held at the national level in 2013. The number of participants continues to increase year on year. This dance festival is a traditional event that has become one of the most important events in Turkey. The festival includes dances such as Salsa, Bachata and Kizomba. After the festival is completed, two pollsters presented to participants a survey consisting of two sections with a personal interview method. Before participants completed the survey forms, they were informed about this study, and the forms were not given to those who did not want to participate for various reasons. In this sense, it can be stated that participation in the study was voluntary. The pollsters were at the ready while all surveys were being completed,
and each survey took approximately 8 minutes. Twenty-one surveys among 222 surveys were excluded from analysis due to various mistakes (incorrect or undisciplined coding etc.). In this sense, 91% return rate was achieved for surveys.

**Measurement tools**

A survey form consisting of two sections was prepared for participants based on the study purposes. The first section of the survey form included 31 items to measure views of individuals who participated in the dance festival on “experience motivation”, “experience quality”, “satisfaction”, “word of mouth communication (WOM)”. Items that formed the structures were measured with 5-point Likert statements (5-Strongly Agree, 1-Strongly Disagree). To determine demographic properties of the participants, the second section of the survey form consisted of 8 questions. To determine the participants’ views on experience quality, statements in the measurement tool developed by Stewart and Cole [19] were adapted. To measure the festival participants’ satisfaction with this event, the satisfaction scale developed by Oliver [49] was adapted. Additionally, various measurement tool statements in the related literature on experience motivation, satisfaction and word of mouth (WOM) structures were revised for the purpose of this study. Hambleton and Kanjee [50] stated that the back translation practice is necessary to show equivalency of measurement. Accordingly, all statements considered in this study were translated into Turkish by two academicians and translated back into English to prevent any language problems. As a result, the translated statements were accepted as representation of original items. Babbie [51] suggested that to control clearness of statements in survey forms, individuals in the study sample should control these statements. Accordingly, the survey form was given to a test group of 20 participants. Based on the participant feedback (misspelling, unclear statements etc.), the final survey form was adopted.

**Data analysis**

Hair et al. [52] suggested that SEM is a useful method to test multiple causality relationships. The SEM procedure that aims to discover causality relationship between different structures was considered adequate in this study. Based on this information, the study model was analyzed with Amos 20 program based on the SEM practice theoretical principles.

**Results**

The characteristics of the sample are described in Table 1, there were 55.7% females and 44.3% were males. Additionally, the majority of participants were between 18–25 years old (68.2%) and had undergraduate (71.1%) education. The majority of participants stated that they participated in the festival with their friends (63.7%). It was identified that the number of participants that heard about the festival on the Internet (30.3%) was higher than of those who heard about it through other media tools. This shows that there is a consistent relationship between the study sample and the event type, and that study samples are representative.

**Table 1. Demographic characteristics of the participants (N = 201)**

<table>
<thead>
<tr>
<th>Gender</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>89</td>
<td>44.3</td>
</tr>
<tr>
<td>Female</td>
<td>112</td>
<td>55.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-25</td>
<td>137</td>
<td>68.2</td>
</tr>
<tr>
<td>26-35</td>
<td>52</td>
<td>25.9</td>
</tr>
<tr>
<td>26-35</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>36-45</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
Frequency %

<table>
<thead>
<tr>
<th>Education</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school</td>
<td>27</td>
<td>13.4</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>143</td>
<td>71.1</td>
</tr>
<tr>
<td>Graduate</td>
<td>31</td>
<td>15.4</td>
</tr>
</tbody>
</table>

Who did you attend the festival with?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family</td>
<td>19</td>
<td>9.5</td>
</tr>
<tr>
<td>Friend</td>
<td>128</td>
<td>63.7</td>
</tr>
<tr>
<td>Family and Friend</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Alone</td>
<td>23</td>
<td>11.4</td>
</tr>
<tr>
<td>Other</td>
<td>17</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Income [Turkish Lira (TL)]

<table>
<thead>
<tr>
<th>Income</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 &lt; 87</td>
<td>87</td>
<td>43.3</td>
</tr>
<tr>
<td>1501-3000</td>
<td>58</td>
<td>28.9</td>
</tr>
<tr>
<td>3001-4500</td>
<td>36</td>
<td>17.9</td>
</tr>
<tr>
<td>4501 &gt;</td>
<td>20</td>
<td>10</td>
</tr>
</tbody>
</table>

How did you know about this festival?

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friend advise</td>
<td>79</td>
<td>39.3</td>
</tr>
<tr>
<td>Printed press</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>Visual press</td>
<td>11</td>
<td>5.5</td>
</tr>
<tr>
<td>Internet</td>
<td>61</td>
<td>30.3</td>
</tr>
</tbody>
</table>

**Measurement Model**

Confirmatory factor analysis was applied with AMOS 20 program to total activity experience motivation scale applied in the context of the relevant literature. The experience motivation scale consists of five factors (“experience”, “escape”, “socializing”, “self-improvement” and “entertainment”) and 18 statements. The analysis showed that the activity experience scale had acceptable good fit values given in the literature ($\chi^2 = 243.806$, $p = 0.000$; $\chi^2$/df = 1.966; GFI = 0.880; AGFI = 0.834; CFI = 0.920; TLI = 0.900; IFI = 0.919; RMSEA = 0.070).

**Validity and Reliability Analysis**

To determine convergent validity of the measurement model, AVE (average variance extracted) values of all structures were calculated, and it was found that all values were above 0.50. Malhotra [53] stated that Cronbach alpha coefficient must not be 0.60 or below to achieve structure reliability. Accordingly, Cronbach’s alpha and CR (composite reliability) coefficients were calculated, and all coefficients were above 0.60. Based on this information, it could be said that the experience motivation scale in this study is valid and reliable.

Table 2. Validity and reliability analysis of the experience motivation scale

<table>
<thead>
<tr>
<th>Structures</th>
<th>Factor Loads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sociability (CR: .815), (Cronbach’s alpha: .832), (AVE: .595)</td>
<td></td>
</tr>
<tr>
<td>I joined with my friends to do something.</td>
<td>.690</td>
</tr>
<tr>
<td>I joined in because it was a social event.</td>
<td>.765</td>
</tr>
<tr>
<td>I joined in to be with my friends.</td>
<td>.850</td>
</tr>
</tbody>
</table>
Structural models were created and tested for hypothesis constructed in line with the study purposes. The analysis showed that the presented model was above good fit values given in the literature ($\chi^2 = 274.806, p = 0.000$, $\chi^2/df = 1.796$, GFI = 0.891, AGFI = 0.842, CFI = 0.930, TLI = 0.917, IFI = 0.927, RMSEA = 0.068).

Hypotheses constructed in the context of this study were tested for structural models, and all the presented hypotheses were accepted (Table 3). It was shown that experience motivation of individuals who attended the Eskisehir Dance Festival obtained experience quality. Additionally, it was determined that the perceived experience quality had an effect on the participants’ satisfaction and WOM behavior. Lastly, in this study, it was determined that the participants’ perceived activity satisfaction had a significant effect on WOM behavior.
Table 3. Path analysis results

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Path coefficients</th>
<th>T-value</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1 Experience quality&lt;--Experience motivation</td>
<td>.627</td>
<td>4.13</td>
<td>Acceptance</td>
</tr>
<tr>
<td>H2 Satisfaction&lt;--Experience quality</td>
<td>.859</td>
<td>10.36</td>
<td>Acceptance</td>
</tr>
<tr>
<td>H3 WOM&lt;--Experience quality</td>
<td>.553</td>
<td>3.54</td>
<td>Acceptance</td>
</tr>
<tr>
<td>H4 WOM&lt;--Satisfaction</td>
<td>.277</td>
<td>1.87</td>
<td>Acceptance</td>
</tr>
</tbody>
</table>

**DISCUSSION AND CONCLUSIONS**

In this study, a model developed to uncover the relationship between experience motivation, experience quality, satisfaction and word of mouth (WOM) structures of individuals who are active in a dance festival was tested. Acceptable fitness of the suggested model and the acceptance of hypotheses within model structures provided empirical contribution to literature. In our study, it is shown that experience motivations of dance festival participants had an impact on the experience quality. Similar studies in the literature [24, 25, 26, 27, 28] showed that there is a relationship between quality and motivation. Since these studies do not focus on experience motivation and quality, our research fills the gap in the literature. Additionally, parallel results to the current literature on quality and motivation provide evidence that these variables and experience share some similarities.

Analysis of the data obtained from dance festival participants showed that experience quality has significant effects on satisfaction. There are various studies on satisfaction in different fields and with different research methods. Similar studies [32, 36] show that there is a significant relationship between satisfaction and quality. Chen and Chen [32] showed that experience quality is one of the most important predictors of satisfaction obtained from an experience. In our study, it was shown that such relationships are similar in a different sample group, namely dance festival participants. Bone [43] showed that satisfaction from a recreational activity has an important effect on WOM behavior. Additionally, Maklan and Claus [46] identified that experience quality is related to WOM. Results obtained from these studies are in line with the results obtained in this study. Various studies that emphasize a relationship between WOM and satisfaction in different disciplines [40, 44] can be predictors of results before data analysis. When this subject is evaluated in a broad perspective, it can be seen that there are limited number of studies that have not discovered a relationship between satisfaction and WOM. In this sense, the present results indicate the validity of dance festivals as an important field of recreational activity.

This study has shown that participation in dance festivals can enhance respect for physical activity and improve confidence with respect to both physical activity and social relationships. Participation is also associated with increased respect between age groups and a greater sense of community solidarity, as well as contributes to other aspects of personal and social experience. Therefore, participation in a dance festival as an experience appears to be inherently inter subjective and relational. Friendships are formed or maintained and extended; relatives often share the pride or interest of the young dancers; and intimacy is “rehearsed” in semi-public, structured and playful situations. Our study of responses to dance-festival participation suggests a need to recognize that for individuals there are indeed bodily energies that need to be used, that these have cultural significance, and that the social aspects of “the physical” are paramount. Conclusions regarding the longer term, social or individual health benefits of dance-festival participation await a wider survey. However, our findings suggest that, in terms of health promotion strategies, it is important to rethink on what grounds and in what terms physical activity may be made attractive to the community. As in all other sectors, experience quality in dance festivals is extremely
important for satisfaction and positive WOM behavior as desired results of these events. In this sense, these results provide important clues that professionals should take precautions to increase experience quality to create event loyalty and increase re-participation. It was shown that perceived values [54] and event image [55] was highly important in this sense. Based on this information, practices by event professionals to increase the perceived value and create event images that comply with the target audience is critically important for such events to achieve desired success results. It could be said that results of this study could provide various managerial recommendations to professionals in this field. The phenomenon of “experience” that has an important place in shifting marketing paradigms forms the basis of our study. In this sense, it is believed that improved experience quality will play an important role in the success of the activity. The obtained results based on our analysis showed that all phenomena (motivation, satisfaction and WOM) under experience quality research were related. This result indicated that recommendations to professionals should focus on experience quality.

LIMITATIONS AND FUTURE STUDIES

As all other studies, our study has certain limitations in terms of the study sample and similar variables. Limitations of this study provide some recommendations for future studies. In our study, sampling was conducted with convenience sampling due to various reasons (time, money etc.). A new study sample obtained with the probability sampling method could minimize sample errors, and generalizable results might be obtained. In this study, a dance festival organized in Eskisehir is analyzed. Similar studies could be designed for different dance festivals, and results of those studies could be compared with our study. Additionally, new studies that focus on international dance festivals might indicate intercultural change of a related phenomenon. New structures could be added, other than structures considered in this study, models with these new structures could be tested and broader perspective results could be obtained.

ACKNOWLEDGEMENTS

This study was presented as an oral presentation at the South-Eastern Recreation Research (SERR 2019) Conference on March 24th-26th, 2019 in Athens, Georgia, U.S.A.

REFERENCES


Cite this article as:
doi: 10.29359/BJHPA.13.2.09