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# Factors that Symbolize the Service Quality in Fitness Centers: A Study under the Perspective of Systematic Review and Content Analysis Evadio Filho<sup>1</sup> <sup>1</sup> Universidade Poritguar Unp, *Received: 7 December 2019 Accepted: 3 January 2020 Published: 15 January 2020*

### 8 Abstract

The article identifies the factors that delimit the concept of service quality in gyms sector.Design/methodology/approach: A systematic review was developed in which it adopted 10 a reduced version of the protocol entitled Preferred Reporting Items for Systematic Reviews 11 and Meta-Analyses (PRISMA). The surveys were conducted in Emerald, Science Direct, and 12 EBSCO databases; having as preliminary elegibility criteria the presence in the title, abstract 13 or keywords of the following search terms: "service quality" or "fitness center"; "service 14 quality" or "gym"; "service quality" or "health club"; "calidad del servicio" or "centro de 15 fitness". Twenty empirical articles were included, with the availability of the text in full, 16 published in English, Spanish or Portuguese; and that effectively contributed to the purpose of 17 the investigation. 18

19

20 Index terms— service quality, systematic review, fitness centers, factors.

## 21 **1** Introduction

xcessive work, household chores, unbalanced eating habits added to bad practices (smoking and alcohol consumption) and urban lifestyle with little availability of time for leisure activities have made gyms one of the main options for those who wish to practice physical activities (Pereira Filho et al., 2013). Besides that, the global community spends a significant portion of their income on health care and this leads, for example, to many health plans to offer discounts to those who participate in weight loss programs or to enroll in gyms (Bachman, 2007;Sevick et al., 2000). For Yildiz and Kara (2012), the change in the attitude of consumers towards the adoption of healthier routines is one of the factors that contribute to the growth of the fitness industry.

In 2016, the number of Americans who used the services from the fitness centers reached the order of 57.3 million. Regarding the years of 2009 and 2015, respectively, the increases in the contingent of users were 26.5% and 3.6%. Currently, in the United States, operate a little more than 36 thousand companies in this sector. In the world context, in 2015, more than 186 thousand health club served 151.5 million consumers, totaling a revenue of approximately 81 billion dollars ??IHRSA, 2017).

The statistics reveal an attractive market and of intense competition. However, this industry is marked by significant rates of disassociation. Therefore, managers should turn their attention to customer retention strategies, which will generate positive gains in indicators such as cash flow, market share, and profitability (Avourdiadou and Theodorak is, 2014). However, loyalty involves the understanding of how the customers of the fitness segment evaluate the services received. Service quality is a key factor in this process (Ferrand et al., 2010;García Fernández et al., 2012; Avourdiadou and Theodorak is, 2014; Yu et al., 2014).

By offering a high level of service, the organizations contribute to a greater psychological commitment of the practitioners of physical activities. On the other hand, the discontinuation of physical exercises is driven by failures in service delivery. Some reasons support these arguments: first, fitness services have unique 43 characteristics when compared to other services. Consuming a sports service requires a high rate of user 44 participation. Thus, the achievement of customer objectives depends on how well he exercises its role in the service 45 process; second, some subjective factors impact on the judgments in relation to the fitness service. Perceived 46 motivations and constraints are some examples (Alexandris et al., 2004). Through this context, companies 47 need to increase investments in service attributes that are valued by consumers and, at the same time, show 48 organizational performance below expectations.

In light of the above, this study aims to identify which factors, in the literature, delimit the concept of service 49 quality in the segment of gyms. Parasuraman et al. (1988) recognized that this concept was influenced by the 50 environment. Quality elements of one industry is not similar to that of another, in its fullness. Therefore, this 51 study is directed to answer the following key question: what attributes circumscribe the quality of service in 52 gyms? Issue has not yet been exhausted in the literature. The work is justified from the insights provided to 53 scholars and managers of the area, providing a deeper understanding of the nature of the term service quality. 54 Important theme for the dynamics of the service process in gyms, because it can shed light on some elements that 55 cause the high rates of dropouts in the fitness industry. Knowing the elements that the literature emphasizes as 56 essential in the service of a gym will help managers make more effective decisions. This will help them hone their 57 services and delight customers, increasing the chances of repeat purchases. For this, a systematic review of the 58 59 literature and a content analysis were developed.

60 Fundamentals support the combined use of these techniques. Initially, it is beneficial to use the systematic 61 review for studies in which the researcher wants to identify and evaluate all relevant researches on a phenomenon 62 of interest, using a conservative tone to follow an explicit, rigorous and transparent methodological approach. In this class of literature review, a protocol is configured as an essential component (Greenhalgh et al., 2004;Moher et 63 al., 2015; Tranfield et al., 2003). This scenario is aligned with this paper, which adopted the Preferred Reporting 64 Items for Systematic Reviews and Meta-Analyses (PRISMA), procedure widely used in health studies such as 65 the fitness segment (Gulliver et al., 2010;Liberati et al., 2009;Sisask and Värnik, 2012). In addition, our review 66 explores overviews that have not yet been worked and that deal with state of the art in relation to the service 67 quality in the fitness sector. Finally, the understanding of the service quality phenomenon, due to its complexity 68 and specificity, demands the researcher to use a flexible technique to processing of data. This motivated the 69 choice by content analysis. Understanding the state of the art requires a large volume of textual data, this 70 demands the application of a technique that simplifies this data mining work. By transforming texts into a 71 72 network of categories it is possible to clearly and comprehensively understand the meanings surrounding the 73 observed phenomena (Hsieh and Shannon, 2005).

## 74 **2** II.

### 75 3 Method

Figure 1 illustrates the methodological procedures adopted in this systematic review study. For Tran field et al. ??2003), this typology of literature review is useful when the researcher, supported by a method, intends to narrow a voluminous set of evidence and transform it into a short and simple report, which helps the reader to understand a topic of their interest. The authors emphasize that it is possible to minimize the bias that the researcher imposes in the step of selecting the references, in order to refine more explicitly and synthetically its conclusions on the articles chosen ??Tran field et al., 2003). These fundamentals support the choice of this technique.

In this study, a reduced version of the approach called Preferred Reporting Items for Systematic Reviews and 83 84 Meta-Analyses (PRISMA) was employed, which originally has a checklist with 27 items. Anomalous aspects 85 to the Administration area and not applicable to this research were disregarded. Twenty-three items of this methodology were processed (except those relating to protocol / registration, additional analysis, and financing). 86 The presence in titles, abstracts or keywords of the following terms was demarcated as preliminary criterion of 87 eligibility: "service quality" or "fitness center"; "service quality" or "gym"; "service quality" or "health club"; 88 "calidad del servicio" or "centro de fitness". The search occurred in the Emerald, ScienceDirect and EBSCO 89 data bases, in the middle of April 2017, establishing restrictions concerning the language of the article (English, 90 Portuguese or Spanish), typology of the publication (only articles in journals) and publication situation (free 91 access in full). Time limits were not prefixed. In the identification phase, a total of 46 articles were tracked. 92 However, four duplications between the bases were found and excluded. A set of primary studies and initially 93 recruited was composed of 42 papers. 94

95 The abstracts of all articles that were part of this embryonic group were read. The objective was to evaluate 96 whether each of them met the following inclusion criteria: i) is classified as an empirical study; ii) contribute 97 to the identification of determinants of service quality in fitness centers; iii) have the full text available; iv) 98 is published in English, Spanish or Portuguese. Meeting all criteria take the article to the status of eligible for evaluation (selection step). However, the lack of information in the abstracts did not eliminate them immediately. 99 In these cases, a full reading was made to determine if the article was prepared to integrate the list of selected. 100 Twenty-two papers constituted this collection. The other twenty violated at least one of the criteria mentioned, 101 being excluded from the evaluation scope. Among them, fifteen did not contribute to the Studies effectively 102 included in the metaanalysis and qualitative analysis (N = 20) Exclusion of studies with justification (N = 2)103

### <sup>104</sup> 4 Inclusion step

Removed after analysis of abstract (N = 20) identification of attributes that circumscribe service quality in gyms, 105 one was a theoretical essay and four were outside the scope of analysis (aquatic centers, The subsequent phase 106 involved the complete reading of each of the 22 articles eligible for evaluation. This initial analysis allowed the 107 exclusion of two studies because they did not effectively contribute to the research question. The others were 108 included in the meta-analysis and qualitative analysis steps. The first phase was based on a descriptive statistical 109 evaluation of the following variables: database, journal title, year of publication, authors, institution with which 110 the authors have a link, nationality of authors, title of article, keywords, number of references, most cited authors, 111 research objective, theoretical foundation employed, application context, sample, type of research, epistemological 112 and methodological classification, methods of collection and analysis, results, limitations and direction of future 113 research. 114

In the second phase, the content analysis was developed to apprehend the dimensions and variables that symbolize the service quality of gyms. Open and axial encodings were performed. The first aims to express the data of the article in the form of concepts, while the other identifies connections between the categories resulting from the previous step. It is based on evaluating what approximates and differentiates one category from the other (Flick, 2009).

### <sup>120</sup> 5 III. Presentation and Discussion of Results

In this section, the results of the analysis of twenty articles were presented. It is noted that the largest fraction 121 of publications is linked to the EBSCO database (55%) and report to the triennium 2012 to 2014 (45%). The 122 oldest and most recent publications date, respectively, from 1987 and 2014. The most frequent channels of 123 disclosure were the periodicals Journal of Sport Management (four articles) and Managing Service Quality (three 124 articles) which have, in the present day, the impact factors on the order of 0.684 and 1.286 respectively. Table 125 1 illustrates the databases, year and periodical in which the articles were publicized. Regarding the nationality 126 of the authors, Greece and United States were the countries that stood out. The Greeks and the Americans, 127 together, were responsible for 50% of the publications, making each of them 5 papers. Spain and South Korea 128 also point out as secondary exponents in the area of quality management in fitness centers. Eleven other nations 129 also sowed theoretical contributions in the fitness industry, of which eight are located in the European (Portugal, 130 Sweden, France, United Kingdom and Turkey) and Asian continents (Malaysia, Hong Kong, and China). Table 131 2 shows the authors of the articles evaluated in the review and their origins. 132

Moreover, Nicholas D. Theodorak is and Jerónimo García Fernández, with three publications each, were 133 the most active authors. On a lower level, other names stand out such as Ainara Bernal García, Pinelopi 134 Athanasopoulou, Susan Y. Kim and James J. Zhang. All these with two papers. In addition, forty-five different 135 136 authors also recorded studies. The number of Behavioral evidences of researchers point to a network of co-137 authorship that evolves scatteredly, as shown in Figure 2. Only three clusters show more apparent ramifications. 138 One of these clusters is labeled purely Greek current by reason of the nationality of the majority of the theorists that integrate it. It is a relatively recent group, with publications dating from the beginning of the years 2000. 139 Seven authors compose this grouping, with Nicholas Theodorakis as the exponent, whose empirical contributions 140 gravitate, in essence, to the understanding of the dimensions of the quality of the fitness service and as distinct 141 groups evaluate each one. Note also an emerging group, influenced by Spanish academics and with prominence 142 for Jerónimo García Fernández. The Cluster was named purely Spanish current. Eight authors make up this 143 contemporary conglomerate, whose studies have been propagated since 2012. This community currently focuses 144 on the analysis of the relationship between service quality and variables related to consumer (satisfaction, fidelity, 145 perceived value, among others). Another cluster more robust and intense was evidenced, entitled American-146 147 Korean current. Nine authors incorporate it and whose origins are more heterogeneous than the other groups. A peculiar feature of the group is the connection between older authors (with publications from the 1990s) and those 148 more recent. There are indications that his current research is based on constructs of more classic authors on the 149 theme, the example of Daeshik Kim and Susan Y. Kim (instrument QUESC). The most current investigations 150 of this current have objectives similar to the purely Spanish current, yet the embryonic works had a stronger 151 approximation with the purely Greek current. 152

Related to institutions (Table 3), the Aristotle University of Thessaloniki was the one that most disseminated 153 studies within the defined scope. There were four articles attributed to this organization. University of Sevilla, 154 University of Peloponnese, Democritus University of Thrace, University of Texas and University of Athens, 155 with two papers each, also integrate the group of the most incisive educational institutions in the art of 156 157 publishing theoretical-empirical constructions. Furthermore, another twenty institutions, with a single article, 158 were evidenced in the literature review. Regarding the aspects of the content of the articles, it can be seen that 159 the terms service(s), fitness and quality were those that are more evident in the titles of the studies. The first 160 word contains 13 mentions, while the other two have 11 indications. These same terminologies are also noted in the keywords. What differs is only the position that occupies in the ranking and the frequency with which they 161 appear. The word quality is the most cited with 11 occurrences, followed by service(s) and fitness. The last two 162 have In addition, the relation between the impact factor of the journal and the number of global citations of each 163 study was drawn. The first variable was collected in the official sites of the journals, while the second variable 164 was captured from the statistics published in Google Scholar. The information were expressed in Table 4. Kim 165

and Kim (1995) which proposes one of the pioneer scales (labeled QUESC) in the fitness segment also occupied
 a position of relevance, being one of the most cited on three occasions.

As for the theoretical foundations employed, the contributions of Oliver and Parasuraman, Zeithaml and Berry were intensified. In ten articles, the use of the paradigm of disconfirmation and the standardized multidimensionality of the service were recurrent. The contexts of research execution practically fitness center (public and/or private) or sports complexes, which had this type of business in the package of services offered. Only in the study of Amirani and Baker (1995) the focus was different, having as the field of application a university. The number of participating organizations ranged from 1 to 30 enterprises. In nine papers, the application of collection tools focused on only one company.

The studies were predominantly quantitative (70%), whose samples varied between 110 and 5283 subjects. 175 For the qualitative (15%), the sample size ranged from 10 to 100 individuals. The other articles were classified 176 as mixed (15%) because they combined qualitative and quantitative approaches. In this group, the number of 177 participants was between 8 and 1202. Regarding the epistemological and methodological foundations, there was 178 a predominance of positivist studies and with the use of survey (85%). Exceptions were noted in the works of 179 Lagrosen and Lagrosen (2007), Athanasopoulou et al. (2013), Athanasopoulou (2008). The three articles have 180 a constructivist epistemological paradigm. However, the first adopted the Grounded Theory, whereas the last 181 182 chose the case study. Furthermore, it is perceived that the author Pinelopi Athanasopoulou has a bias towards 183 the qualitative approach.

The hegemony of the questionnaire as a collection method was perceptible. In seventeen studies, this instrument was used. Relative to the techniques of analysis, the internal consistency test (Cronbach's alpha), factorial analysis and analysis of variance (ANOVA) were the most employed. Thirteen, twelve and nine were the quantities of evidence of the use of each of the respective statistical techniques.

Alluding to results, the main relationship discussed was the effect of service quality on consumer satisfaction. The studies of ??errand et ??2013). It was also pointed out the plurality and nonstandardization of the dimensions that symbolize the quality of the fitness service. The quantitative of dimensions ranged from 2 to 11, without expressing solidity in the findings.

The notes on the limitations of articles gravitated around the impossibility of generalizing the results. The 192 reasons given were predominantly the small sample size, the smallest number of participating institutions and 193 geographic spaces investigated (did not compare cultural variations) and the non-probabilistic trace of the 194 samples. In eleven articles, these statements were manifested. The works of García et al. (2013) and Avourdiadou 195 and Theodorakis (2014) showed the cross-section of the samples as a limiting factor. Already the directions of 196 future research turn around the replication of the study itself, increasing the amount of fitness center, variables and 197 territories investigated. The review of the quality measurement scales of the fitness service was also mentioned. 198 These points were manifested in fourteen of the evaluated articles. 199

Finally, the multiple meanings that circumscribe the service quality of fitness center were grouped into twenty 200 categories (Figure ??). As for the number of citations, the two categories of greater emphasis are related to 201 the human resource theme. The first position is occupied by that entitled administrative staff, followed by 202 instructors; which presented 55 and 45 indications, respectively. This result elucidates how relevant the employee 203 is in the context of the fitness industry. Phenomenon that highlights the conclusions of Athanasopoulou (2008), 204 by mentioning that, because of the constant contacts with clients, gyms employees are paramount in the service 205 quality and must have the skills Furthermore, the attendance subcategory was the prominent aspect both in 206 one and the other category. The excerpts "the instructors should be sociable, communicative, friendly and to 207 be caring for clients" from the study of Athanasopoulou (2008); and "employees behave in a pleasant way in 208 interactions with customers" of the work of Lagrosen and Lagrosen (2007) exemplify the phenomenon. Thus, the 209 way in which clients interact with instructors and administrative staff was perceived as a key item in providing 210 the service. In the administrative staff category, the attendance element appeared 39 times; while in instructors, 211 this number was 24 evidence. 212

The environments category had 41 references, occupying the third place. This corroborates with the notes of Yu et al. (2014), which cite the environment as one of the elements that contribute to satisfaction, customer retention, and profitability of the company. The biggest highlight occurred in the traces of luminosity, ventilation, and smell that made up the physical spaces of the gym and made them more pleasant (subcategory labeled environmental comfort with 24 notes). The study by Fernández et al. (2012), for example, presents textual fragments that illustrate these elements, such as: "temperature is adequate"; "there is pleasant smell" and "humidity is appropriate".

Subsequent posts were filled by categories training programs (35), equipments (26), convenience (25) and 220 modalities (22). Concerning the training programs, the customization, with twelve citations, was the most 221 preponderant item. Understanding the needs and desires of the clientele is essential in the management of 222 a fitness center. Some theorists (Kim, 1995; Afthinos et al., 2005) have mentioned this aspect of service in 223 their empirical essays, as the excerpts reveal: "exercise programs or differentiated goals"; "family programs"; 224 "children's programs". For the equipments, the launch status, the aspect of new (modernity subcategory) was 225 cited in eight studies. This reinforces the attention that the managers must offer the periodical renovation of the 226 set of apparatus for the practice of exercises and furnishings available. Mentions to "modern-looking equipment" 227 were recurrent in textual extracts from the works of Lam et al. In terms of convenience and modalities, the 228

supremacy was directed, respectively, to the subcategories accessory services (snack bars, sporting goods stores, among others) and variety of sports activities. The studies of Chelladurai (1987) and Howat et al. (1999) reinforce the conception of ancillary services from the respective sections: "variety of foods offered at the snack bar" and "the center must have adequate facilities for food and drinks". Theodorakis et al. (2004), on the other

hand, emphasized the diversity of modalities in the fragment "wide variety of programs". Among the seven most commented categories, only convenience is not part of the main service of a fitness club.

Another thirteen categories were evidenced to a lesser extent. Participated in this list: hygiene, location, locker rooms, information, organized events, accessibility, price, packages of service, organizational image, socialization, hedonism, safety conditions and corporate management. Figure 5 illustrates the categories and subcategories linked to service quality in gyms. Adaptation of the body in order to respond and resist, satisfactorily, the physical efforts of daily life; in their intensity and time of exposure.

<sup>240</sup> E1, E3, E6, E9, E15, E16.

# <sup>241</sup> 6 Psychological well-being

The good functioning of the human mind, in which the individual is able to have self-control and autonomy, to possess a positive view of himself.

244 E6, E9, E14, E15.

- 245 Customization Adaptation of service, or part of it, to meet the needs and desires of consumers.
- 246 E2, E3, E4, E5, E6, E7, E8, E11, E12, E14, E16, E20.

# 247 7 Variety

248 Assortment of programs available. E7, E13, E20.

# 249 8 Level of excellence

250 Programs are run at a level higher than consumer expectations. E7, E11, E17, E20.

# <sup>251</sup> 9 Aesthetic change

252 Reach of body beauty patterns delimited by society, from physical activity. E9.

### 253 10 Instructors

### 254 11 Cost-benefit

Relationship between the value paid (sacrifice) and advantages perceived by the client during provision of the service.

E2, E4, E5, E8, E11, E16.

# 258 12 Promotions

Special conditions of payment (value and term) offered by the fitness center in order to leverage the number of enrollments.

261 E10.

## <sup>262</sup> 13 Payment methods

Means that the gym provides for customers to pay their monthly fees (checks, cards, cash, among others). E10.

## <sup>264</sup> 14 Secondary services

- Value charged on goods and services that are not essential to the functioning of a health club (snack bar, resale store of sportswear and supplements, among others).
- 267 E1.

# 268 15 Convenience

Opening hours Duration in which the gym is in operation. E1, E3, E7, E12, E19, E20.

## 270 16 Accessory services

- Availability of services that are not essential to the functioning of a health club (parking, snack bar, resale store
- 272 of sportswear and supplements, among others).
- 273 E1, E2, E4, E5, E7, E10, E16, E20.

# <sup>274</sup> 17 Internal procedures

- The ease with which consumers perform internal procedures at the gym. E1, E2, E4, E8.
- 276 Waiting time Time the consumer takes to be served.

# 277 **18 Design**

- 278 Aspects of the environment that improve its functionality and aesthetics.
- 279 E1, E2, E4, E6, E7, E8, E20.

# 280 19 Information

### 281 **20** Access

Ease of access to the information offered by the fitness center. E2, E4, E8, E11, E19.

# 283 21 Information system

Mechanisms that the gym has to keep its client informed about aspects of the service. E12.

# 285 22 Current

286 The information provided by the gym is current. E5. IV.

# 287 23 Safety

# 288 24 Final Considerations

This article proposed a discussion about which factors guide the concept of quality of service in the gyms sector. 289 For this, a systematic review of the literature was conducted with the purpose of identifying empirical works 290 and extracting explanatory elements of quality. The meta-analysis approach assisted in this step, as well as 291 provided a panoramic view of the thematic. Besides, a content analysis was used to understand the assortment 292 of meanings related to the variable of interest and to condense them into a smaller number of categories. Among 293 the findings, authors Nicholas Theodorakis (Greek) and Jerónimo García Fernández (Spanish) were the ones with 294 the highest number of publications. The words service(s), fitness and quality were the most evidenced in the 295 titles and keywords of the studies. The most recurrent objective was the analysis of the relationship between 296 service quality and other variables related to the consumer (satisfaction and repurchase intentions, in particular), 297 being potentialized by a current of Spanish theorists. 298

As for the categories that circumscribe the service quality in the fitness industry, twenty have emerged. The 299 two most referenced were intrinsic to human resources (administrative staff and instructors). This shows the 300 relevance of the employees to the service provision; a fact that agrees with the notes of Athanasopoulou (2008). 301 In sequence, those labeled environments, training programs, equipments, convenience and modalities stood out. 302 It is noticed that only one of them (convenience) does not correlate directly with the essential service of a gym. 303 Limitations surround the study, such as the reduced number of databases and driving terms considered for the 304 execution of the systematic review. Therefore, the findings are demarcated by the criteria used, including the time 305 interval. Nevertheless, it provides insights for theorists in the field of strategic service operations management. 306 It recommends replicating the methodology of the work, expanding to different databases. This will enable a 307 more holistic and profound understanding of the evolution of the service quality concept in the fitness segment. 308 Finally, the theoretical structure that this study presented to define service quality in gyms pointed to human 309

resources as one of the central elements. Immersed in this direction, it is recommended that future studies investigate whether or not the actual impact of this variable differs from other dimensions. Multivariate techniques can be applied for this purpose, for example, regression analysis or modeling with structural equations. Another way would be to investigate whether this factor structure is robust from replications in different cultures by applying confirmatory factorial analysis.

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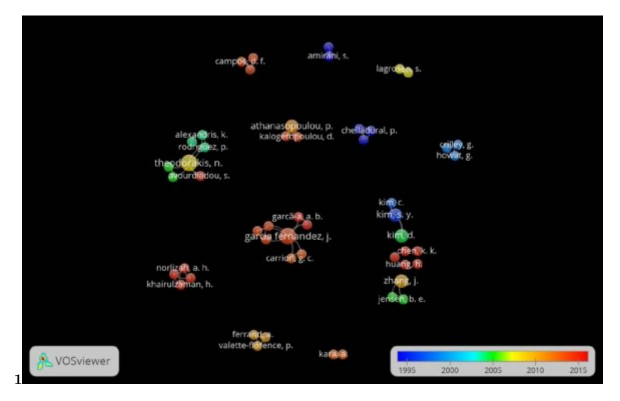


Figure 1: Figure 1 :

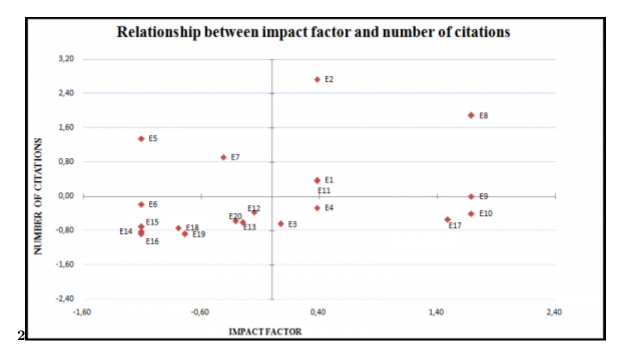


Figure 2: Figure 2 :

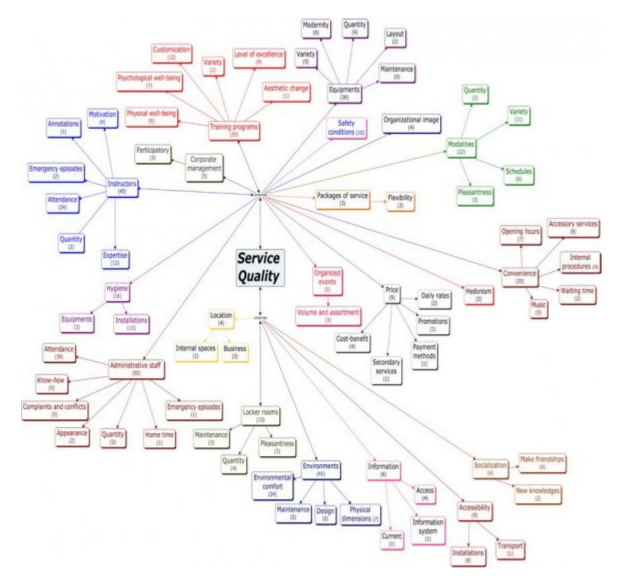


Figure 3:

# 1

Variables	F A	F R	Variables Journal	F	F R
Database EBSCO	11 55%		Escritos de Psicología	A 1	5%
Emerald	6 30%		Holos	1	5%
Science Direct	3 15% Interi	nationa	l Journal of Retail & Distribution Management 1		5%
Total	20  100%		International Journal of Sports Marketing & Sponsorship	1	5%
Year	FA	$\mathbf{FR}$	International Sports Journal	1	5%
1987	1	5%	Journal of Park and Recreation Administration	1	5%
1995	2	10%	Journal of Sport Management	4	20%
1998	1	5%	Managing Service Quality	3	15%
1999	1	5%	Measurement in Physical Education & Exercise Science	1	5%
2004	1	5%	Procedia -Social and Behavioral Sciences	1	5%
2001	2	10%	Revista de Psicología del Deporte	1	5%
2007	1	5%	Social Behavior and Personality	1	5%
2008	1	5%	Sport Management Review	1	5%
2010	1	5%	Sport, Business and Management: An Interna- tional Journal	1	5%
2012	2	10%	Suma Psicológica	1	5%
2013	3	15%	Total	20	100%
2014 To- tal	4 20 100% 2	20%	Note: F		

[Note: A : absolute frequency; F R : relative frequency Source:Research (2017) ]

Figure 4: Table 1 :

### $\mathbf{2}$

Variables	F I	Variables Authors	F	F
Countries	A I		А	R
Greece	$5\ 25\%$	Nicholas D. Theodorakis	3	15%
EUA	$5\ 25\%$	Jerónimo García Fernández	<b>3</b>	15%
Spain	$3\ 15\%$	Ainara Bernal García	2	10%
South Korea	2~10%	Pinelopi Athanasopoulou	2	10%
		Susan Y. Kim	2	10%
		James J. Zhang	2	10%
		P. Chelladural; Fiona L. Scott; John Haywood-		
Canada;		Farmer; Daeshik Kim; Shahrzad Amirani; Julie		
Australia;		Baker; Changhwan Kim; G. Howat; D. Murray; G.		
Portugal;		Crilley; Konstantinos Alexandris; Pedro Rodriguez;		
Sweden;		Pedro J. Sarmento; Eddie T. C. Lam; Barbara E.		
France;		Jensen; Yanni Afthinos; Pantelis Nassis; Stefan		
United	1 ** 2	% Lagrosen; Yvonne Lagrosen; Alain Ferrand; Leigh Robinson;	1	*
Kingdom;		Pierre Valette-Florence; Gabriel Cepeda Carrión; David	*	30%
Turkey;		Martín Ruíz; Süleyman Murat Yildiz;		
Brazil;		Ali Kara; Dora Kalogeropoulou; John Douvis;		
Malaysia;		Alejandro Lara; Pablo Galán; E. Pereira Filho; D. F.		
Hong Kong;				
China				
		Total		100%
		Note: (		

[Note: Campos; M. L. R. Dantas; Sevastia Avourdiadou; Jesús Fernández Gavira; A.L. Rozita; A. A. Nor Zana; H. Khairulzaman; A. H Norlizah; Hyun Soon Yu; Dae Hyun Kim; Kenny K. Chen; Chris Henderson; Sophia D. Min; Haiyan Huang \*) 45 authors have only one publication (\*\*) 11 countries have only one publication F A : absolute frequency; F R : relative frequency Source: Research (2017)]

Figure 5: Table 2 :

### 3

Variables Institution	$\mathbf{F}$	F R
	А	
Aristotle University of Thessaloniki (Greece)	4	20%
University of Sevilla (Spain)	3	15%
University of Peloponnese (Greece)	2	10%
Democritus University of Thrace (Greece)	2	10%
University of Texas (EUA)	2	10%
University of Athens (Greece)		

Figure 6: Table 3 :

### $\mathbf{4}$

LabelAuthors (year)	Journal	FI	FI P	NC	NC P
E1 Chelladurai et al. (1987)	Journal of Sport Management	0.684	0.382	104	0.376
E2 Kim and Kim (1995)	Journal of Sport Management	0.684	0.382		2.727
E3 Amirani and Baker	International Journal of Retail &	0.543	0.076	20	-0.648
(1995)	Distribution Management				
E4 Kim and Kim $(1998)$	Journal of Sport Management	0.684	0.382	51	-0.270
E5 Howat et al. (1999)	Journal of Park and Recreation	0.000	_	184	1.351
· · · · · · · · · · · · · · · · · · ·	Administration		1.105		
E6 Theodorakis et al.	International Sports Journal	0.000	-	58	-0.185
(2004)	-		1.105		
E7 Lam et al. (2005)	Measurement in Physical Educa-	0.320	-	148	0.912
	tion & Exercise Science		0.409		
E8 Afthinos et al. (2005)	Managing Service Quality	1.286	1.691	228	1.887
E9 Lagrosen and Lagrosen	Managing Service Quality	1.286	1.691	73	-0.002
(2007)					
E10 Athanasopoulou $(2008)$	Managing Service Quality	1.286	1.691	40	-0.404
E11 Ferrand et al. $(2010)$	Journal of Sport Management	0.684	0.382	103	0.364
E12 García Fernández et al.	Revista de Psicología del Deporte	0.440	-	43	-0.367
(2012)			0.148		
E13 Yildiz and Kara $(2012)$	International Journal of Sports	0.394	-	23	-0.611
	Marketing & Sponsorship		0.248		
E14 Athanasopoulou et al.	Sport, Business and Management:	0.000	-	6	-0.818
(2013)	An International Journal		1.105		
E15 García et al. $(2013)$	Escritos de Psicología	0.000	-	15	-0.709
			1.105		
E16 Pereira Filho et al.	Holos	0.000	-	1	-0.879
(2013)			1.105		
E17 Avourdiadou and	Sport Management Review	1.193	1.489	29	-0.538
Theodorakis					

Figure 7: Table 4 :

Figure 8:

Business	The geographic positioning of the gym within the	E7, E14, E16,
	municipality in which it operates.	E20.
Variety	Diversity of equipment available at the gym.	E1, E3, E7,
		E16, E20.
Modernit	yAvailability of new equipment recently launched in	E5, E7, E10,
	the market.	E11, E12, E13,
		E16, E20.
Equi <b>Qmeenttist</b> y	Number of equipment available at the gym.	E7, E12, E16,
		E20.
Layout	Physical arrangement of equipment available at the	E10, E16. E5,
Main-	fitness center. State of conservation of equipment	E12, E14, E15,
tenance	available at the fitness center.	E16.
		E2, E4, E5, E6,
		E7, E8,
Environm	nefitades of luminosity, ventilation, smell; sensory as-	E11, E12, E13,
	pects that	E14,
Envicomforts	make the spaces of the gym pleasurable to the consum	ner. Adequacy of the size of the spaces t
Phys-		
ical		
dimen-		

- dimensions
- Main-
- tenance

AdmlinisticativeStyle and vo	blume of music present in the fitness cen-	E14, E18. E2,
staffAtten- ter. Treatme	ent with which the clients are received by	E4, E7, E8,
dance the administ	trative employees during the service. The	E10, E14, E16,
Know- technical kn	owledge of the administrative employees	E20. E1, E2,
how to carry out	t their work activities. How administra-	E3, E4, E5,
Com- tive employe	ees receive, record, and route solutions	E6, E7, E8, E9,
plaints to customer	complaints and conflicts. Clothing and	E10, E11, E12,
and neatness wit	th which employees introduce themselves	E13, E14, E15,
con- to customer	s. Number of employees that compose	E16, E18, E19,
flicts administrati	ive staff of the gym. Time that the em-	E20. E1, E3,
Ap- ployee has	bonded with the gym. Ability of the	E5, E7, E15,
pear- administrati	ive staff to act in emergency situations.	E20. E2, E4,
ance		E7, E8, E10,
Quan-		E14, E16, E20.
tity		E7, E16, E20.
Home		E11, E16. E10.
time		E16.
Emer-		
gency		
episodes		
	f conservation of the locker rooms and	E1, E7, E13,
	of the fitness center.	E20.
LockQuantity Available qu	antity of locker rooms, bathrooms and	E10, E13, E16.
rooms showers in t	he gym.	
-	nt, for customers, are the locker rooms,	E2, E3, E4, E7,
bathrooms of	of the gym.	E8, E20.

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