Perceived Complex Image and Induced Image: Concordance or Discordance in the Case of the City of Tyre

Batoul TAMIM¹, Walid ABOU-KHALIL² and Eliane KHALIFE³

¹Conservatoire National des Arts et Métiers, Paris, France
²,³School of Business, Saint Joseph University, Beirut, Lebanon

Correspondence should be addressed to: Walid ABOU-KHALIL; walid.aboukhalil@usj.edu.lb

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Abstract

This research examines the image of a Lebanese tourist destination, the city of Tyre. In order to detect and analyze the existing differences between the complex image as perceived by the destination’s visitors and the desired image by the city municipality, two complementary studies were carried out. A first qualitative study based on three interviews with officials within the municipality of Tyre was supplemented by a statistical analysis carried out with 118 tourists. The results obtained showed the existence of a significant divergence between the essential components of the perceived image and those of the desired image of the city, and by the same token the need for improvements at the operational and commercial levels to guarantee tourist satisfaction and arouse the interest of potential tourists toward this city.

Keywords: Induced Image, Perceived Complex Image, Tourist Destination, Tyre - Lebanon.

Introduction

Tourism marketing interests most countries and cities around the world and constitutes, for many of them, the basis of their national economy (Frochot and Legohérel, 2017). The tourism industry is booming but remains a huge challenge for many developing countries. In a context of global tourist competition, certain tourist destinations are trying to impose themselves by developing attraction strategies highlighting their strengths. Creating a strong image through notoriety and positioning becomes today for any destination a capital objective. Thus, the latter, which gives more importance to its competitive positioning, seeks to distinguish itself by offering a unique image (Bédard, 2011). The image of a tourist destination is a key element that improves its visibility on the world tourist map. This image requires a coherent strategy to enhance the city and it is no exaggeration to say that to exist, a tourist destination must be present on the world map of tourism practices (Piriou, 2011). Indeed, travelers choose a destination or a city, rather than a country; they are therefore looking for an experience recognized by its name and identity.

Hunt (1971) is the first to define the destination image as the impressions of a state held by people not residing in that same state. In the 21st century,
"selling an image" to tourists is no longer sufficient. This image must be "shared", more precisely the image "desired" by decision-makers must also be the image "experienced" by tourists (Barthès, 2005). In this regard, Piriou (2011) states that a tourist destination can only be considered "excellent" if it is co-constructed by the two parties, tourists and decision-makers. Thus, the image of a city is the combination of two images, that of the desired image and that of the perceived image. These two images must concur with each other and must convey the same vision of the city in question (Chon, 1991).

In Lebanon, the city of Tyre is trying, through the efforts of its municipality, to become a popular tourist destination in the eyes of visitors. Known for its rich historical heritage, it seeks to differentiate itself by creating a strong reputation in order to develop the attractiveness of its territory and to project a strong and positive image on a very competitive tourist market. In recent years and despite these efforts, the city’s tourism activity has been declining. This city, which has impressive and enormous archaeological sites, cannot manage to exploit them properly, which considerably affects all the tourism players involved at all levels.

In this competitive environment, our research problem relates to the fact that the tourist activity of the seaside town of Tyre does not live up to its exceptional heritage and is only declining. The historical vestiges are underexploited there, while the town hall is satisfied with the work undertaken over the past five years. It considers that this regression is mainly due to the economic situation of the country regardless of the perception of the city by tourists who have visited it.

Based on the perception of the destination of Tyre from the point of view of the main members of its municipality as well as from the point of view of the tourists who have visited it, our objective is to identify and analyze the existing differences between the perceived and desired images of the city. In addition, we aim on the one hand to understand the situation and to identify the activities that the municipality implements in order to attract more tourists and on the other hand to understand how local and foreign tourists perceive this destination in terms of image and notoriety.

In order to meet our research objective, we proceeded in three stages. The first stage presents the theoretical framework of the research which essentially concerns the image of a tourist destination. The second stage details the research methodology. A qualitative study based on three interviews revealed the city’s desired image by the municipality. This study was followed by a quantitative analysis conducted on a sample of 118 individuals who highlighted the perceived image of the city by its visitors and tourists. The third stage is based on the results and discussion of our analytical framework.

Theoretical framework: Image of a tourist destination

Based on previous work, we will first define and analyze the image of a tourist destination and then, in a second step, identify its various components.

Definition of the image of a tourist destination

The association of a positive and distinct image with a tourist destination is a very widespread phenomenon in the world which allows the city to occupy an important place in the mind of the traveler. This pushes destinations to adopt communication strategies with the aim of creating, enhancing and promoting a strong and satisfying image (Leisen, 2001). Thus, by conveying a favorable image of the territory, the destination sees its competitiveness increasing within a highly diversified tourism sector (Telisman-Kosuta, 1994).

Nowadays, cities are constrained to adopt tourism marketing and communication strategies in order to highlight their tourism assets (Baloglu and Magaloglu, 2001). Competition between territories exposes cities to the same business challenges; they have an image, a name, a positioning that they must develop in order to highlight their differences. As "destination image is strongly believed to influence a tourist's choice of destination" (Tasci and Gartner, 2007, p.419), it is then important to analyze the process of a tourist destination image formation as well as the image components and determinants (Jenkins, 1999).

In the literature, there is no consensus on a precise definition of the image of a tourist destination. According to Crompton (1979, p.18), it represents "the sum of beliefs, ideas, and impressions that a person has of a destination". Assael (1984, p.695) defined it as the "total perception of the destination that is formed by processing information from various sources over time". The research by Embacher and Buttle (1989 p.5) speaks of "ideas or conceptions held individually or collectively of the destinations under investigation". Furthermore, MacKay and Fesenmaier (1997, p.539) refer to "a composite of various products (attractions) and attributes woven into a total impression". The
The image of a tourist destination is then only the set of perceptions of the destination's individual attributes and the overall impression that it reflects (Echtner and Ritchie, 1991). It represents the beneficial attributes that a tourist city can offer and gives the latter an unparalleled competitive advantage (Gartner, 1989).

**The image’s components of a tourist destination**

Gunn (1988) argues that the image of a tourist destination changes with the stages of the purchasing process, and that it is capable of confusing potential tourists and making their choice difficult. He distinguishes between three different images’ components which are the organic image, the induced image and the complex image.

The organic image comes from the traveler's exposure to non-tourist information such as newspapers, magazine articles, television reports, films, friends’ opinions, etc. It is the image formed in the mind of the visitor before having made the trip. It is often an incomplete or even erroneous image which can be influenced by the image of the country, and which is sometimes difficult to modify by tourism players.

The induced image is disseminated by the media or through the communication of tourism players such as advertisements, brochures, tourist guides and travel agencies. Its objective is to "sell the destination", to orient and inform the traveler, but also to act on the organic image initially formed and change it to encourage the tourist to travel. The media coverage of the destination therefore provides a multitude of images encouraging tourists’ mobility through numerous information that will help them to project themselves in the chosen place (Violier, 2007).

The complex image is formed following the visitor’s journey; it plays a role in the appreciation of the destination as well as in its evaluation and is capable of modifying the organic and induced images. It is from their stay that the tourist can
develop a positive or negative image of the place visited (Frochot and Legohérel, 2017). Therefore, there is a big difference between the image formed before and after the visit of the destination which is explained by the lack of knowledge and information on the part of the traveler. The complex image is the perceived tourist's destination image formed after a stay, which comes from the personal experience of the tourist, leaving them the possibility of correctly evaluating the destination in question (Marchat and Camelis, 2017). Thus, the complex image which in the context of this research will be called perceived complex image, reflects the true image of a tourist destination. It is influenced by the number of visits and by the length of the stay (Chon, 1991; Crompton, 1979).

The perceived complex image also makes it possible to appreciate the degree of satisfaction or dissatisfaction of the visitor following the provision of the tourist service (Oliver, 1997). It represents the reality of the tourist destination and plays a key role in the recommendations and revisiting intentions which, according to Qu et al. (2011), are at the origin of the visitor's loyalty (Bigne, Sanchez and Sanchez, 2001; Lee, 2003; Oliver, 1997). To understand the behavior of tourists, Chi and Qu (2008) and Prayag and Ryan (2012) consider that positive word-of-mouth, the intention to revisit the destination and to recommend it to others, represent a relevant indicator of loyalty. The perceived complex image is also capable of generating emotions and promoting attachment, even creating a strong link between tourists and the destination (Moore and Graefe, 1994). Some authors such as George and George (2004), George and Alexandru (2005) and Veasna and Huang (2013) have argued that the image is capable of provoking “strong feelings” which strengthen the attachment and loyalty of the traveler. These feelings developed by visitors represent a real source of emotional ties (Yuksel, Yüksel and Bilim, 2010).

All the authors agree that the reality of a tourist destination may be different from its image before the visit because the image is a reflection of the visitor's subjective interpretation of reality. The numerous definitions of the image reveal the complexity of this concept. At the end of this review, it would be prudent to explore, through the tourist's eyes, the overall picture of a destination. This multidimensional and subjective image is, according to Akama and Kieti (2003) and Stylidis, Shani, and Belhassen (2017), the basis of the success of any destination in attracting tourists.

Methodological framework: Case of the city of Tyre

The city of Tyre

Called "Queen of the Seas", the city of Tyre has a rich historical and cultural heritage. This Phoenician city contains exceptional archaeological sites and ancient vestiges listed as UNESCO heritage. Tyre has a remarkable tourist potential, which the members of the municipality try to emphasize in order to attract and charm tourists. They also attempt to exploit this potential and develop it through the diversification of the tourist activities that are offered in the city. This literature review leads us to formulate our main question which this research aims to answer:

Given the remarkable tourist potential of the city of Tyre, what are the elements of tourist attractiveness that decision-makers must strengthen so that Tyre occupies the place of a competitive destination and of which the perceived complex image reflects the positioning aspired by the municipality?

Methodology

The research objective determines the methodology to be adopted (Creswell, 2009; Fortin, Côté and Fillion, 2005). In this research, we favored the triangulation which consists in systematically associating in the same study qualitative methods with quantitative methods (Caillaud and Flick, 2016). According to Denzin and Lincoln (2017), triangulation is the simultaneous display of several reflected realities. This allows information and data to be gathered from different sources by making use of more than one tool. The objective is to compare them in order to be able to extract the information that gives an answer to our research questioning. As there are different research models based on mixed methods (Tashakkori and Teddlie, 2010; Creswell, 2009), we have adopted a model based on the principle of complementarity. Thus, two studies, one qualitative and one quantitative, were carried out to capture and analyze the perception of tourists visiting the city of Tyre and thereby respond to the research problem.

The Qualitative Study

An exploratory study was carried out during the month of April 2019 through three semistructured interviews based on an interview guide (appendix 1) whose literature review facilitated its development. These interviews were conducted with the deputy director of the municipality of

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Tyre (DDM), the head of the tourism department in the municipality (HTD) as well as the director of the archaeological sites of Tyre and South Lebanon (DAS). The two interviews with DDM and HTD took place within the municipality. The third one which was carried out with DAS, took place in his office located in the heart of the city's tourist sites. The objective was to understand the image of the city as desired by the municipality and to extract information about the various tourist attractions of the city. The processing of the data collected was carried out through content analysis (Bardin, 2013). Interviews were recorded after obtaining consent from the interviewees. Each interview was conducted face to face and lasted between 60 and 90 minutes. They were all very rich in information. After a careful reading of all the comments collected, a thematic analysis was carried out to highlight "meaning units - key elements", the occurrence of which is significant. The main key elements have been grouped into variables which were used to formulate the hypotheses to be tested as well as to develop the questionnaire (appendix 2) that served to collect the data for the quantitative study.

The Quantitative Study

The quantitative study carried out on a sample of 118 individuals during the period between April 15, 2019 and June 10, 2019, formed the second part of this research. The descriptive statistical analysis developed made it possible to present the socio-demographic characteristics and the motivations of the people belonging to the sample, then through an inferential statistical analysis to test the hypotheses deduced from the second part of a questionnaire to which tourists visiting the city of Tyre were able to respond during their stay. This questionnaire was the tool that helped detect the perceived complex image of the city by tourists. It was developed following the results obtained by various interviews carried out beforehand.

The questionnaire comprising 18 questions was developed in French and English and divided into three sections. The first section contains questions that concern the visitor's stay and motivations. The second part includes 18 affirmations for the assessment of the tourists' opinions vis-à-vis the components of the perceived image of the city of Tyre. These items are incorporated into a Likert scale comprising 5 response options (ranging from 1 "strongly agree" to 5 "strongly disagree") for which the respondent specifies their degree of agreement. The third part includes identification questions that concern the tourist.

Questionnaire Pretest

Before administering the questionnaire to our sample, we carried out a pretest on eleven individuals. The objective was to increase "the validity of the survey data, by reducing measurement errors, and thus increase the validity of derived conclusions" (Snijkers, 2002, p.224).

By focusing on how people answered and interpreted our questions, this pretest provided us with the most direct evidence of the validity of the questionnaire data for most items. Our procedure was based on the retrospective cognitive interview approach where we asked verbal questions to all participants after completing the questionnaire.

Questionnaire Administration

The questionnaire was administered face to face to tourists and visitors in the hotels in Tyre where they resided (25 respondents) as well as in the tourist and archaeological sites they frequented (40 respondents). The same questionnaire, created on Google Forms, was administered online to visitors who expressed their desire to respond later (53 respondents). There were no refusals and all questionnaires were filled out completely.

These two complementary studies aimed to compare the perceived image of Tyre by tourists with the image desired by members of the municipality and those responsible for the city's tourist sites. This approach allowed us to make this comparison and to formulate useful recommendations on the positioning of the city.

Procedure

The sampling method used for the qualitative study was purposive (Patton, 1990). The choice of participants was made according to the objectives of the research. It was carried out on the basis of two particular characteristics which are essentially the competence and experience of the interviewees (Fortin, Côté and Fillion, 2005) in the field of tourism in Tyre. The key informants in this sample were selected on the basis of the richness and relevance of the information. However, the number of these participants was not decided in advance because statistical representativeness was not essential. The size of the sample (three people questioned) depended on the saturation of information (Bertaux, 1981; Savoie-Zajc, 1997) where at the end of the third interview, no new information was observed in the data.

The quantitative study sample was chosen randomly and on the basis of the definition given...
by the World Tourism Organization (UNWTO) on tourism as leisure, business or other activities which "people undertake during their travels and stays in places outside of their usual environment for a consecutive period of not more than one year" (Lozato-Giotart, Leroux and Balfet, 2014, p.6). We therefore selected the respondents in a random manner. These were "visiting" travelers met in Tyre; they are defined by the same authors as being all travelers or tourists whose visit does not involve a night spent, those who spend three consecutive nights and those whose trip involves at least four consecutive nights away from their usual place of residence (Lozato-Giotart, Leroux and Balfet, 2014). They included inbound tourists and Lebanese living either in Lebanon or abroad.

Several authors agree that variables, with five-point or more ordinal Likert-type scales, can often be considered continuous and used on this basis without this affecting the analysis in which the researcher plans to use them (Norman, 2010; Sullivan and Artino, 2013; Chimi and Russel, 2009). For continuous data, Bartlett, Kortrik and Higgins (2001) determined the minimum sample size to be 119 for a population ≥ 10,000 and for a level α = 0.05. The choice of our sample composed of 118 individuals corresponds to this categorization.

**The presentation of the results of the qualitative study**

The data gathered through the interviews made it possible to highlight the image of the city as projected by the municipality. They have also made it possible to identify the elements on which the city’s tourism potential is based. They were grouped by theme and analyzed using a thematic analysis grid. The three interviewees highlighted several key elements that make up tourism in Tyre. These elements, grouped by theme and illustrated by verbatim taken from the words of the interviewees, are summarized in Table 1.

DDM and HTD have agreed to affirm that the city of Tyre has been placed in the first rank in the tourist level for the year 2018 and that it is part of one of the most beautiful tourist cities of Lebanon thanks to its beach, its old neighborhoods, its souks and its traditional port. They also specified that despite its small size, the city of Tyre contains a diversity of cultural and seaside tourist activities. For his part, DSA explained to us that beside the number and diversity of the civilizations which crossed the city of Tyre, the peculiarity of the archaeological sites of the city lies not only in their location and size, but also in their conservation because they are ruins that date back over a thousand years. All interviewees agree that the measures proposed by the municipality for the enhancement and protection of the city’s heritage are sufficient. However, they attribute the weakness of the city’s tourist frequentation to the context of economic and financial crisis which prevails in the country.

Table 1: The topics covered illustrated with an extract from verbatim and supplemented by the highlighted key elements

| Themes                          | Verbatim                                                                 | Key elements                                                                 |
|---------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Historical heritage             | "Very historical heritage registered with UNESCO."                      | Archiological sites included in the UNESCO World Heritage List.               |
| Diversified tourism in Tyre     | "Tyre is the main tourist attraction of the city."                       | Very diverse tourist.                                                        |
| Cultural diversity              | "Cultural and religious diversity in Tyre, multiracial community life,   | Cultural and religious diversity.                                            |
|                                 | civil peace, freedom of expression and brotherhood policy."              |                                                                               |
| Tyre festival                   | "Tourists are very important for tourism, such as the Tyre Festival."   | Longue durée cultural weekend event.                                          |
| Nightlife                       | "The nightlife in Tyre is very lively, the restaurants stay open until 2 a.m. during the summer and they close when it rains." | Very nice atmosphere, very lively nights.                                    |
| Old neighborhoods               | "Tyre is known for its old quarters like "Mark," to old "Taht" and its old "Rikab" part, which retain their old characters." | Tourism and very clean beaches.                                              |
| Beach                           | "The beach is the main asset of the city of Tyre."                      | Dynamic seaside tourism and very clean beaches.                               |
| Hotels                          | "Tyre hotels offer medallion service and are decorated regularly."       | Variety of hotels and rooms with medallion service.                          |
| Restaurants                     | "Daily and regular quality control at the culinary level."              | Regular and daily menu changing.                                             |
| Clabouts of the city            | "City cleaning control to ensure the city’s level of cleanliness."       | Regular and daily street cleaning.                                           |
| Security                        | "Tyre is a very secure city which is a must for its visitors."           | City secured by the presence of police.                                      |
| Parking lots                    | "Lack of parking because Tyre is a geographically limited city."         | A lack of space for parking lots.                                            |
| Road conditions                 | "Complicated traffic and a lot of traffic jams."                        | Street traffic jam situations.                                               |
| Local population                | "Very hospitable and friendly local population with very welcoming locals." | Welcoming and hospitable atmosphere.                                         |
| Pedestrians                     | "Presence of medallion everywhere in Tyre."                           | City welcoming to pedestrians, presence of medallions and concern.           |
| Prices                          | "Prices suitable for all economic and social classes."                   | Prices suitable for all economic and social classes.                         |

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These statements collected helped to illustrate the city's desired tourist image. They were of fundamental importance for the development of this research. Their interpretation made it possible to reconstruct the induced image of Tyre and to reveal its tourist identity.

**Variables identification and hypotheses development**

Following the key elements collected by the qualitative study, the following variables were identified:

- Historical heritage, diversified tourism, cultural diversity, Tyre festival, nightlife, old neighborhoods, beach, hotel services, cleanliness of the city, security, parking lots, road congestion, local population hospitality, tourist sites, cuisine, sidewalks, liveliness and prices.

The hypotheses formulated according to these variables are:

- **H1** The historical heritage of Tyre is a component of the city's image perceived as positive
- **H2** Tourist sites in Tyre are a component of the city's image perceived as positive
- **H3** The diversification of tourism in Tyre is a component of the city's image perceived as positive
- **H4** Cultural diversity in Tyre is a component of the city's image perceived as positive
- **H5** Tyre Festival is a component of the city's image perceived as positive
- **H6** Nightlife in Tyre is a component of the city's image perceived as positive
- **H7** The old and traditional character of Tyre's neighborhoods constitutes a component of the city's image perceived as positive
- **H8** Tyre beach is a component of the city's image perceived as positive
- **H9** The cleanliness of the city of Tyre constitutes a component of its image perceived as positive
- **H10** The services offered in Tyre's hotels constitute a component of the city's image perceived as positive
- **H11** Healthy local cuisine is a component of the city's image perceived as positive
- **H12** Parking lots in Tyre are a component of the city's image perceived as negative
- **H13** The welcoming and friendly character of Tyre's local population constitutes a component of the city's image perceived as positive
- **H14** Liveliness in Tyre is a component of the city's image perceived as positive
- **H15** Road congestion in Tyre is a component of the city's image perceived as negative
- **H16** Sidewalks in Tyre constitute a component of the city's image perceived as positive
- **H17** Safety in Tyre is a component of the city's image perceived as positive
- **H18** The low cost of living in Tyre is a component of the city's image perceived as positive

**Analysis and results' interpretation of the quantitative study**

In a first step, descriptive statistical analysis on the socio-demographic and motivational aspects of the sample of tourists and visitors to Tyre was carried out. In a second step, the univariate hypotheses were tested using inferential statistical analysis.

**Descriptive analysis of socio-demographic data**

The descriptive statistical results reveal that 70% of the respondents are between 18 and 34 years of age and that 95% of these "visiting" tourists have a university education and are almost equally divided between women (53%) and men (47%). 53% of the respondents are Lebanese living in their native country and 70% are single. As for the monthly income of tourists, more than 50% of them have a monthly salary which does not exceed 1500 US dollars while that of only 18% exceeds 3000 US dollars.

**Descriptive analysis of tourists' motivations**

33% of tourists have visited the city once and 55% twice. Almost 60% of the respondents spent only one day and 84% were motivated to visit it because of its natural, tourist and cultural attractions. Of the visitors 65% got to know the city through word
of mouth while 18% got to know it through brochures and 16% through the Internet and social networks. 42% of the respondents came with family and 43% with friends.

These results allow us to deduce that the general profile of the tourist visiting Tyre is that of an independent and educated man or woman belonging to a young generation and who seeks to discover, learn and enjoy the tourist attractions in Tyre. This "visiting" tourist is of the excursionist type and is strongly motivated by the natural, cultural and tourist attractions of the city. They are usually accompanied by either family members or friends. They got to know Tyre mostly through word of mouth but very little through written material, online or through social media.

**Sampling Adequacy**

The Kaiser-Meyer-Olkin test of sampling adequacy (KMO) is performed to check whether the sample is large enough (Habing, 2003). The sample is adequate if the KMO value is greater than 0.5 (Durand, 2003; Habing, 2003). The Kaiser – Meyer – Olkin (KMO) and Bartlett sphericity tests which were carried out gave respective widely accepted results of 0.715 and ISB <0.5.

**Scale Reliability**

The reliability, which indicates the degree of internal consistency with which the instruments used measure the studied construct, was evaluated using Cronbach’s alpha. According to Bland and Altman (1997), a factor is reliable if the value of Cronbach’s alpha varies between 0.70 and 0.95 with 0.90 as the maximum recommended value (Streiner, 2003), and above which one should consider reducing the number of items (Carricano and Poujol, 2008, p.53). The α value we obtained is 0.795, which shows a good level of internal consistency. Since our scale is reliable, there is no longer any need to purify the scale in order to increase its quality, if items were deleted.

**Hypothesis Tests**

18 hypotheses deduced from the variables previously identified were tested. The objective was to determine whether the studied variables formed components of the image perceived by tourists, and to subsequently compare the results of this analysis with the image desired by the municipality of Tyre, in order to derive conclusions. These univariate hypotheses were not tested through associations but through comparisons between the responses of the two groups of tourists and "visiting" travelers who made up the sample of 118 individuals.

The approach followed is that recommended by Gosavi (2015). We used the binomial distribution to develop a test of statistical significance. We first inverted the response value for each of the elements and then combined the five response categories into three (agreement, disagreement, neutral) according to two groups of respondents L1 and L2 and a group of "neutral" respondents alternating in the statistical analysis with both of these two groups. The proportions of respondents in each group were calculated in order to test the hypotheses $H_0 : p_1 < p_2$ and $H_1 : p_1 > p_2$ at the error rate $\alpha = 0.05$ on the basis of the overlap or non-overlap of the values delimiting the confidence intervals for the proportions of the groups studied in the sample $p_i$ via the following equation:

$$\left(p_i - z_{\alpha/2} \sqrt{\frac{p_i(1-p_i)}{n}}, p_i + z_{\alpha/2} \sqrt{\frac{p_i(1-p_i)}{n}}\right) \times 100$$

Where $p_i$ is the estimated proportion of the population belonging to group $i$ and $n = L_1 + L_2$ which denote the total number of respondents.

The results obtained will be accepted because the sample size is > 100 (Gosavi, 2015). Based on the overlap of the values of the minimum and maximum limits of the confidence intervals, these results allowed us to reject $H_0$ for the hypotheses $H_2, H_3, H_6, H_7, H_8, H_{11}, H_{12}, H_{13}, H_{15}, H_{16}$ and $H_{17}$ and $H_{18}$. However, we failed to reject $H_0$ for hypotheses $H_3$ (in the second step of the analysis) and $H_{10}$ (in the third step of the analysis).

For hypotheses $H_9$ and $H_{14}$, the statistical analysis carried out in the first step did not allow a final conclusion to be drawn as to whether the null hypothesis is true or false.

The following tables give us the different values and results obtained following the inferential analysis carried out in steps 2 and 3 and which allowed us to draw statistical conclusions for the 16 remaining hypotheses.
Table 2: 2nd step of inferential analysis

| Hypothesis | Cl/p0, Min.Val | Cl/p0, Max.Val | Cl/p1, Min.Val | Cl/p1, Max.Val | Result |
|------------|----------------|----------------|----------------|----------------|--------|
| H1         | 0.57.50        | 100.81         | -0.81          | 99.11          | Ho is not rejected |
| H2         | 95.08          | 100.63         | 0.63           | 94.70          |→ step 2 |
| H3         | 95.08          | 100.63         | -0.63          | 83.68          |→ step 3 |
| H4         | 93.34          | 99.88          | 0.12           | 81.23          |→ step 3 |
| H5         | 92.13          | 99.40          | 0.60           | 52.79          |→ step 3 |
| H6         | 93.34          | 99.88          | 0.12           | 64.28          |→ step 3 |
| H7         | 97.50          | 100.81         | -0.81          | 94.87          |→ step 3 |
| H8         | 95.08          | 100.63         | -0.63          | 95.55          |→ step 3 |
| H9         | 95.08          | 100.63         | -0.63          | 57.41          |→ step 3 |
| H10        | 95.08          | 100.63         | -0.63          | 92.16          |→ step 3 |
| H11        | 93.34          | 99.88          | 0.12           | 75.30          |→ step 3 |
| H12        | 97.50          | 100.81         | -0.81          | 93.18          |→ step 3 |
| H13        | 93.34          | 99.88          | 0.12           | 68.52          |→ step 3 |
| H14        | 87.58          | 97.16          | 2.84           | 64.96          |→ step 3 |
| H15        | 88.68          | 97.76          | 2.24           | 76.57          |→ step 3 |
| H16        | 92.13          | 99.40          | 0.60           | 83.30          |→ step 3 |

Table 3: 3rd step of inferential analysis

| Hypothesis | Cl/p0, Min.Val | Cl/p0, Max.Val | Cl/p1, Min.Val | Cl/p1, Max.Val | Result |
|------------|----------------|----------------|----------------|----------------|--------|
| H1         | 89.81          | 98.33          | 1.67           | 10.19          | Ho is rejected |
| H2         | 76.28          | 89.82          | 10.18          | 23.72          | Ho is rejected |
| H3         | 74.33          | 88.38          | 11.62          | 25.67          | Ho is rejected |
| H4         | 44.39          | 62.89          | 37.61          | 55.61          | Ho is rejected |
| H5         | 55.77          | 73.05          | 26.95          | 44.23          | Ho is rejected |
| H6         | 89.81          | 98.33          | 1.67           | 10.19          | Ho is rejected |
| H7         | 90.95          | 98.88          | 1.12           | 9.05           | Ho is rejected |
| H8         | 47.84          | 65.72          | 34.28          | 52.16          | Ho is not rejected |
| H9         | 86.50          | 96.55          | 3.45           | 13.50          | Ho is rejected |
| H10        | 67.66          | 83.19          | 16.81          | 32.34          | Ho is rejected |
| H11        | 87.58          | 97.16          | 2.84           | 12.42          | Ho is rejected |
| H12        | 80.27          | 77.02          | 22.98          | 39.75          | Ho is rejected |
| H13        | 59.37          | 76.23          | 23.77          | 40.63          | Ho is rejected |
| H14        | 71.44          | 86.19          | 13.81          | 28.56          | Ho is rejected |
| H15        | 77.27          | 90.53          | 9.47           | 22.73          | Ho is rejected |

Discussion of Results

The comparison of the results of the quantitative analysis with those of the qualitative study made it possible to highlight the points of differences and similarities between the statements made by the municipality officials and the opinions of tourists concerning the city's tourist activity. It shows that the image desired by the municipality matches in most of its aspects the image perceived by visitors. However, two aspects which are not consistent demonstrate a divergence between the desired image and the perceived one.

For tourists, Tyre is a city perceived as having a traditional aspect through its old neighborhoods, a remarkable beach and impressive sites with festivals considered important events, and in which tourism is diverse and the nightlife is pleasant. Tyre is also perceived as a city of cultural plurality, secure and welcoming to pedestrians with a friendly population and a healthy local cuisine and where life is not expensive. However, the historical heritage of the city is not perceived as being very rich and the hotel services not as satisfactory. In addition, the problems of parking lots and traffic jams are perceived as important.

According to the existing literature, the tourist product is defined as any tangible good or service that can be acquired during a trip to satisfy a need or desire (Kotler et al., 2017), tourist attraction as a sight associated with a marker and a tourist (MacCannell, 1976) and public service is defined by the Collins Dictionary as 'something such as health care, transport, or the removal of waste which is organized by the government or an official body in order to benefit all the people in a particular society or community'. For his part, Suchman (1968) describes it as a professional form of activity dedicated to social planning and change. Besides and according to Griffiero (2013), the atmosphere...
of a city results from a gathering of factors such as geographical-climatic situation, historical and socioeconomic condition, architectural-infrastructural quality, value expressiveness, language and nutrition.

Table 4 groups the different components of the image perceived into four main groups:

| Group                  | Components of the perceived image         |
|------------------------|-------------------------------------------|
| Atmosphere of the city | Cost of living, Cuisine, Hospitality      |
| Public services        | Parking lots, Safety, Sidewalks, Traffic jams |
| Tourist attractions    | Beach, Cultural diversity, Historical heritage, Tourist sites, Traditional neighborhoods, Tyre Festival |
| Tourist products       | Hotels, Nightlife                         |

We deduce from the results obtained from the survey that many tourists did not have the opportunity to visit the whole city and explore its historical heritage or even to get to know its hotels and their services because a large number of them were excursionists who went to spend the day and could not attend all the places in the city; which prevented them from grasping those elements.

Finally and on a theoretical level, this work confirms the existence of several tourist destinations’ images (induced and complex image) which differ from each other and underlines the importance of the perceived complex image for a destination. The latter, which is formed following a tourist’s stay, plays a key role in determining the degree of visitor satisfaction or dissatisfaction as reported by Oliver (1997), the intention of recommending and revisiting the place (Bigne, Sanchez and Sanchez, 2001) and the tourist’s intention of being loyal to this place (Lee, 2003).
The main purpose of this research was to detect and analyze the existing differences between the perceived image and the desired image and to highlight the elements of tourist attractiveness of the city in order to enlighten the municipality’s members on the reality of tourism in Tyre. It is therefore essential to inform tourism decision-makers of the differences that have emerged in order to encourage them to improve and strengthen the city’s tourism situation, and to quickly unify its image. It has proved necessary and urgent in a highly competitive environment, to make a clear and lasting repositioning of this destination in order to guarantee a unique image that would produce satisfaction among current and potential tourists.

**Conclusion**

The image of a tourist destination is the central theme of this research, which studied the possibility of divergence between the induced image and the perceived complex image of a tourist destination. It also highlighted the importance of the perceived image and its influence on the tourist activity of a city.

Tyre is a Lebanese Phoenician city with a remarkable tourist potential. Despite its exceptional assets and the efforts of the municipality’s members, this city is struggling to occupy the tourist place it deserves. Through two studies, one qualitative and one quantitative, the perceptions of decision-makers and tourists visiting the city were captured and analyzed to determine possible recommendations.

Historical heritage is an integral part of the elements that influence the perception of a tourist destination. The perception by tourists of Tyre’s heritage - a key attraction of the city - is not as the municipality’s council desires it to be. It would therefore be appropriate for the tourism industry to take more account of this cultural resource and develop sustainable actions for its preservation. Such actions prove to be profitable and beneficial in the long term for all tourism players.

The opinions of tourists visiting a tourist destination represent an essential source of progress for the city in question. On the basis of these ideas, it is essential for any tourist destination to develop a strong and unique image and a solid and clearly legible positioning operationalized by a set of communication and marketing elements that will help attracting tourists and meeting their expectations, thus ensuring a level of satisfaction that makes them revisit this city.

Our study shows the need for a tourist destination to adapt the induced image to the perceived complex image. While the image multidimensional effect is difficult to manage, ongoing and large-scale visitors expectations surveys conducted by municipalities can be helpful.

Close collaboration between municipal decision-makers, service providers and residents of a tourist destination is recommended. Closely associating and involving the players concerned in the design and management of all tourist activities and putting them at the center of public action is part of participatory management approaches. These approaches, which facilitate the development of the various local resources, guarantee acceptable improvements that are suited to their context of implementation.

A strong idea of these participatory approaches is to put the values and preferences of the actors at the center of public action because the mixture of values, of experts and of society should normally be more realistic than values of society normatively scrutinized by experts (Wagle, 2000).

But participation is demanding and not without risk. There is no guarantee that a participatory approach automatically leads to better solutions and decisions than another more authoritarian approach. Participation can even, in some cases, block the decision-making process and therefore lead to the opposite effects to those which were sought. Public participation in public decisions is therefore a necessary element, but not sufficient and it is very important to use these participatory processes with a lot of discernment. This integration of the proposed tool into a more global participatory approach is the logical follow-up to the work we have done, and the challenge now lies in the practical design and organization of a participatory process.

In line with this study, several perspectives for further research will be possible. What about the divergence between the image induced and the image perceived by local tourists and that perceived by foreign tourists? To conclude, it might also be useful to think about measures and procedures to be implemented that can help correct misperceptions of the image of a tourist destination.

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Appendix 1. The interview guide

**General points:**
1. Is the tourism sector important for the region?
2. How much were tourism revenues in 2018?
3. How many jobs does the tourism industry generate in Tyre?
4. What is the budget allocated to the tourism sector in Tyre?
5. What are the nationalities of the tourists visiting Tyre?

**Tourism sector in Tyre:**
6. What are the main tourism activities in the city of Tyre and which ones do you emphasize?
7. What are the assets of the city of Tyre?
8. What are your objectives in respect of tourism for the next couple of years?
9. What is hindering the development of this sector?
10. How do you go about promoting tourism in Tyre? Are you satisfied with your current actions? What more actions can you take?
11. What image does the city of Tyre reflect to tourists?
12. How do you communicate about Tyre as a destination? By what means?
13. How important is the International Tyre Festival to tourism?
14. Which Lebanese tourist cities do you think Tyre competes with?
15. How does Tyre stand in relation to other cities in Lebanon?
16. How many hotels and restaurants are there in Tyre?
17. What is special about the archaeological sites in Tyre?
18. How are the entry prices to tourist sites set?
19. How are the sites in Tyre maintained?
22. What is Tyre’s position in relation to other nearby archaeological sites?

Appendix 2. The questionnaire

1. How likely are you to recommend visiting Tyre to a friend or a colleague?

   | Not Likely | Very Likely |
   |------------|-------------|
   | 1 2 3 4 5  |             |

   Please pick just one choice

2. How many times have you visited Tyre (including this time)?
   - Once (it is the first time)
   - Twice and more
   - I don’t remember

3. How long have you stayed in your last visit to Tyre?
   - One day
   - One weekend
   - One week
   - More than a week

4. What did you like the most about the city?
   - The cultural heritage (ruins, souks...)
   - The beach and the port
   - The nightlife
   - Other: ...........

5. What other touristic destinations have you visited in Lebanon?
   - Beirut
   - Saida
   - Jbeil
   - Baalbek
   - Other: ...........

6. What are the reason that prompted you to visit Tyre?
   - Its natural attractions (climate, beaches, landscapes...)
   - Its cultural and tourist attractions (historical monuments and sites...)
   - Its events and festivals
   - Its old neighborhoods
   - Other: ...........

7. How did you hear about Tyre?
   - Brochures and documents
   - Internet and social network
   - TV report and documentary
   - Word of mouth (from people)
   - Other: ...........

8. Please indicate your degree of agreement for the statements below by checking one of the five response categories
Please pick just one choice

9. Are you visiting Tyre?
   ○ Alone
   ○ With your family
   ○ In couple
   ○ With friends
   ○ Other: ............

10. Daily budget of stay in Tyre (except accommodation):
    ○ 10-50 $ 
    ○ 51-100 $ 
    ○ 101-150 $ 
    ○ More than 151 $ 

11. Age:
    ○ 18 - 24 years
    ○ 25 - 34 years
    ○ 35 - 44 years
    ○ 45 - 54 years
    ○ 55 - 64 years
    ○ 65 and over

12. Gender:
    ○ Male
    ○ Female

13. Living place:
    ○ Lebanon Please Specify (city): ............
    ○ Abroad Please Specify (country): ............

14. Family situation:
    ○ Single
    ○ Married
○ Divorced
○ Widowed

15. **Education level:**
○ High school
○ Technical studies
○ University studies
○ Other: ..........

16. **Profession:**
○ Intellectual profession
○ Entrepreneur or liberal profession
○ Employee
○ Worker
○ Retired
○ Student
○ Unemployed
○ Other: ..........

17. **Monthly income:**
○ Under $1000
○ $1000 - $1500
○ $1500 - $2000
○ $2000 - $2500
○ $2500 - $3000
○ Over $3000

18. **Nationality:** .........................