

### Hotel websites characterisation framework for consumer's information needs

Referencial para a caracterização de websites de hotéis de acordo com as necessidades dos consumidores

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#### **Abstract**

Online presence is essential for tourism organisations, and the quality of websites can influence customers. In the case of hotels, there are many studies to evaluate website performance based on functionality, usability and other factors, much less on the amount of different information available to the consumer. In the near future by using Big Data it is expected that hotel websites will be dynamic, they will adapt themselves on-the-fly, showing personalized information to each consumer. Different consumers will have different websites (information' available) from the same hotel. This paper presents a framework for the characterisation of hotel websites, focusing on the amount of information available to the consumer in each website, which was applied in a case study during the last months of 2013 to the websites of five-star hotels that operate in the tourist region of the Algarve. Portugal. The framework allowed to identify a set of exhaustive indicators for hotel website characterisation, which were then grouped into ten fundamental information dimensions. These dimensions further fell into four dimension groups. Finally, it is presented and discussed quantitative and qualitative evaluations, that illustrates which indicators and dimensions are more often considered on hotel websites to satisfy the consumer's information needs.

**Keywords:** Website characterisation, tourism, hospitality, content analysis, website quality.

#### Resumo

A presença online é essencial para as organizações de turismo, e a qualidade dos seus websites pode influenciar os consumidores. No caso dos hotéis, existem muitos estudos para avaliar o desempenho do website com base, entre outros fatores, nas suas funcionalidades e na usabilidade, no entanto, existem poucos sobre a quantidade de diferentes informações disponíveis para o consumidor. Num futuro próximo, através da utilização de Big Data, espera-se que os websites dos hotéis sejam dinâmicos, que se adaptem em tempo real e que apresentem informações personalizadas para cada consumidor. Este artigo apresenta um referencial para a caracterização dos websites de hotéis, com foco na quantidade de informações disponíveis para o consumidor, o qual foi aplicado num estudo de caso, durante os últimos meses de 2013, nos websites dos hotéis de cinco estrelas da região do Algarve, Portugal. A aplicação do referencial, permitiu identificar um conjunto exaustivo de indicadores para a caracterização dos websites, os quais foram agrupados em dez dimensões de informação, que por sua vez, foram agrupadas em quatro grupos. Por fim, são apresentadas e discutidas as avaliações quantitativas e qualitativas obtidas, que ilustram quais os indicadores e as dimensões mais contemplados em websites de hotéis para satisfazer as necessidades de informação do consumidor.

**Palavras-chave:** Caracterização do *website*, turismo, hotelaria, análise de conteúdos, qualidade do *website*.

#### 1. Introduction

The rapid development of information and communication technologies (ICTs) over the last decades has changed the tourism and hospitality industries. ICTs have become powerful tools to help in the dissemination of tourist activities and have potentiated and increased the development of the competitiveness of all participants in these activities, from transport to accommodation, as well as catering and entertainment. An online presence is necessary for the survival and competitiveness of tourism organisations, with a more obvious impact on organisations that sell components of tourists' trips, as in the case of hospitality. Among other advantages, an online presence allows the disclosure, booking

and sale of accommodations through direct channels, according to customers' preferences.

In this context, it is widely accepted that the Internet can serve as an effective marketing tool in tourism (Buhalis & Law, 2008). The planning and development of hotel and resort websites is increasingly pertinent, including their evaluation, to ensure that the interface with customers is as appealing and informative as possible and to transform visitors into buyers (Ramos & Perna, 2009). While developing these websites, in order to ensure that the product attains the desired quality, designers must consider usability: the website must take into consideration consumer' profiles and their satisfaction when using the website (Nysveen & Lexhagen, 2001). However, these are not the only factors to take into account. One of the



pioneer studies of the importance of websites to the tourism and hospitality industries was Lu and Yeung's (1998), which proposed a framework for evaluating website performance based on functionality and usability. Others, such as Chiou, Lin, and Perng (2010) recommended other dimensions, including interactivity, navigation, website marketing, place, product, price, promotion, customer relations, accessibility and speed. In 2010, Law, Qi, and Buhalis (2010) observed that the evaluation of websites is an emerging research area that has no globally accepted definition and that there is no universally accepted technique or standard for website evaluation. According to Ip, Law, and Lee (2011), studies on website evaluation fall into two categories - quantitative and qualitative - where quantitative researches usually generate performance indices to represent overall website quality, while qualitative studies assess websites' quality without the use of numerical scores. More recently, new models and strategies have become available. For example, Escobar-Rodríguez and Carvajal-Trujillo (2013) presented a study identifying the strategies used by Spanish hotel websites and analysing the relationship between the size of hotels and their website strategy. Akincilar and Dagdeviren (2014) presented a multi-criteria decision-making model for evaluating hotel websites, using as case study websites of five-star hotels in Ankara, Turkey. For a complete review of the literature, see section 2 "Literature Review".

Nowadays, it is already usual when any person uses e.g., Google to search something, it will appear information (publicity, etc.) related to previous searches or websites that he/she visited. By the increasing diffusion of the Big Data it is expected that hotel websites will also become dynamic, i.e., they will adapt themselves to the consumer web profile/footprint on-the-fly, showing personalized information to each consumer. Each consumer will have in the near future his or her own hotel personalized (information) website.

Based on a review of the literature (see the next section), it is possible to corroborate that there are a huge amount of studies dedicated to the evaluation of websites, but less (almost none) showing (enumerating) which is the information that could (or should) be available to the consumers. This is a very import factor, once different consumers are looking for different information' or even the same information showed in a different form. As shown in the literature, and also in the present authors' opinions, no consensus can be found, e.g., no agreement about the features and/or characteristics that hotel websites must have and how they should be presented, and this makes complete sense, once different consumers have different needs The only solution to this problem is to have an hotel website that adapts (semi-) automatically to each consumer.

The main contribution of the present framework to the practitioners, hoteliers, tourists and marketers managers is to sensitize these professionals to the hotel website characteristics that may be considered relevant to the needs of the five stars hotels clients. Including, what should professionals contemplate in order to meet tourists fulfilment, taking in consideration the effectiveness, efficiency and satisfaction of the different information consumers (different tourists have different needs

for information and different traveller goals, so the website should meet their expectations and their traveller's needs).

In view of the above ideas, this paper develops a framework for the characterisation of hotel and resort websites, which was applied in a case study to the websites of five-star hotels and resorts that operate in the tourism region of the Algarve, Portugal. The framework identified a set of features permitting the characterisation and future evaluation of hotel and resort websites, in terms of the consumer search for information. The reason for using the 5-star hotels was due to be a small number of hotels, all with different characteristics, some dedicated to the general public, some to a very small niche. This will be a proof of the concept to be developed, which can later on be extended to other hotel segments.

The major contributions of this paper are: (i) the proposal, of a set of exhaustive indicators and dimensions for the characterisation of hotel websites, that meet the consumers' information needs; (ii) the application of these dimensions to a specific region to obtain a regional overview; (iii) the application of the indicators to an actual tourism region (the Algarve, Portugal) and a specific set of hotels (five-star); (iv) the presentation of quantitative results and website available information quality performance and (v) the correlation of these results with guest reviews, locations and hotel size (number of rooms).

The outline of this paper is as follows. Section 2 presents the state of the art in website evaluation: indicators and dimensions that have been commonly used. The methodology used to define the framework is explained in section 3, while section 4 presents and discusses the results of the case study. Finally, in section 5, conclusions and some guidelines for future research are presented.

## 2. Literature review

The tourism industry has been one of the world's largest industries to adopt the Internet as the medium for an e-business revolution (Chiou, Lin, & Perng, 2011) and provide a trustworthiness image perceived by Internet-based information (Bronner & Hoog, 2016; Gretzel, 2011; Gursoy & McCleary, 2004; Munar & Jacobsen, 2013; Pan & Li, 2011). Consequently, the relevance of websites has increased, which has encouraged the research and development of mechanisms for evaluating the performance of websites (Pan & Fesenmaier, 2006). In addition, all the content and new functionalities that have emerged on the Internet have meant that this channel is considered an excellent marketing tool for the tourism industry (Law et al., 2010). According to the U.S. Department of Health and Human Services (DHHS, 2006), website evaluation can be defined as the act of determining a correct and comprehensive set of user requirements, ensuring that websites provide useful content that meets users' expectations and setting usability goals (Law et al., 2010). This conceptualisation is, in reality, not new. The World Tourism Organisation (WTO) (WTO, 2001) has developed a set of practices for the development of websites in tourism organisations, taking into account the role they intend these websites to play within their marketing strategies, in order to



increase demand, sales and revenue; reduce costs and response time and improve communications and customer relationships.

This section does not seek to survey all the studies and models about the analysis, evaluation, performance, usability and importance of websites for hotels. It focuses only on the twenty most relevant researches that have contributed directly to the present study. Chung and Law (2003) developed a conceptual framework to measure the performance of hotel websites, which consisted of five major hotel website dimensions, whose levels of importance were evaluated by hotel managers. Their findings showed significant differences in performance scores for all dimensions among luxurious, midpriced and low-budget Hong Kong hotel websites. Morrison, Taylor, and Douglas (2004) proposed a modified balanced scorecard method for tourism and hospitality website evaluation and predicted that a benchmarking approach, which combines user perceptions with website performance, would become an important approach in research in this area. Later, Baloglu and Peckan (2006) classified website design characteristics into four categories, applying these to four- and five-star hotels in Turkey. Their results showed that, the hotels were not using the Internet to its full potential and had not effectively applied e-marketing in their hotels.

In addition, Zafiropoulos and Vrana (2006) proposed an evaluation framework for hotel websites that categorises web information services into six dimensions by applying hierarchical cluster analysis. They used this to compare the performance of the top 25 hotel websites in Greece. In 2008, Maswera, Dawson, and Edwards (2008) carried out two surveys. The first consisted of an analysis of the nature and extent of e-commerce adoption by tourism organisations in four countries of sub-Saharan Africa. In the second, in the U.S. and Western Europe. These authors presented an exhaustive list of characteristics of e-commerce websites, as well as a descriptive analysis of the data collected. Later, in 2009 (Maswera, Dawson, & Edwards, 2009), explained how tourism organisations from the sub-Saharan African countries studied could develop their websites into marketing tools and how they could overcome impediments to ecommerce adoption and usage.

Using structural equation modelling, Schmidt, Cantallops, and Santos (2008) investigated the characteristics of hotel websites and their implications for website effectiveness. The authors suggested that there is a circular effect between website characteristics and consumer demand, as it appears that hotel websites respond inefficiently to consumer demand for commercial transactions, which encourages consumers to use traditional tourist distributors. Kim and Fesenmaier (2008) analysed the key elements in information on first impressions of tourism destination websites. Their results confirmed that, at that time, the majority of state tourism websites in the U.S. met the basic needs of travel information seekers in terms of the characteristics of format and usability, but that other design characteristics, such as credibility, inspiration, involvement and reciprocity-related design elements, were not perceived as favourably. Hernandéz, Jiménez, and Martín (2009) defined accessibility, speed, navigability, content quality and a web assessment index as the features that should be studied in website quality evaluation. The authors concluded that hotels' internet popularity and their position in search engines facilitate their entry into inaccessible markets.

According to Law, Leung, and Buhalis (2009), good web design goes beyond technology, design and layout. In 2010, the same authors (Law et al., 2010) analysed 75 published articles considered relevant to the hospitality and tourism industries, categorising the articles based on industry sectors, regions and evaluation approaches. The results showed that hotel, restaurant and lodging websites are the most popular focus, followed by destination and travel websites. In addition, Chiou et al. (2010) analysed 83 studies and concluded that website evaluation has been studied using three approaches. (a) The information systems (IS) approach includes over 75% of technology-oriented factors, such as usability, accessibility, navigability or information quality, while (b) the marketing factor includes over 75% of marketing related factors, such as advertising, promotion, online transaction, order confirmation or customer service. (c) The combined framework is defined as using a mixture of IS and marketing factors. The authors found a pattern showing that the majority of web evaluation studies used an IS-approach before 2001, and, since then, the combined approach has emerged as dominant. They used a 53 criteria pool for website evaluation categorised into five marketing oriented factors - product, promotion, price, place and customer relationship - 4PsC factors slightly modified from the marketspace model of Dutta and Biren (2001), to which was added the customer relationship management (CRM) factor.

Ip et al. (2011) reviewed 68 website evaluation studies and introduced a definition of ranking. The same authors suggested (Ip, Law, & Lee, 2012) that, as human judgement is often uncertain and vague, the use of a fuzzy set theory approach enables evaluators to capture decision-makers' uncertainty. Their results indicated that 'reservation information' is the most important criterion for website functionality. Line and Runyan (2012) reviewed hospitality marketing research published in four top hospitality journals from 2008 to 2010 and concluded that, at that time, more marketing researches were needed on social media and about Web 2.0 in the tourism sector. Qi, Law, and Buhalis (2013) applied a fuzzy model to assessing the performance of hotel websites, and their results indicated that functionality and usability dimensions are equally important. Pengnate and Antonenko (2013) showed that an important topic in the field of website evaluation is the analysis of the impact of emotional design levels and metacognitive awareness of website trustworthiness.

Suárez-Torrente, Martínez-Prieto, Alvarez-Gutiérrez, and Alva de Sagastegui (2013) believe that there is much literature on heuristic evaluation by experts on websites' usability, but there is a lack of clear and specific guidelines to be used in the development and evaluation process. In this context, they presented Sirius, a heuristic-based usability evaluation framework for expert evaluation that takes into account different types of websites. In contrast, Escobar-Rodríguez and Carvajal-Trujillo (2013) found that the websites of many hotels

are starting to incorporate new online tools, such as social media, in order to maintain closer relationships with customers and investors. Díaz and Koutra (2013) evaluated persuasive features of hotel chains' websites. They separated hotel chains into categories and then proceeded to segment hotel chains into types according to the persuasiveness of their websites, using latent class segmentation. Akincilar and Dagdeviren (2014) presented a hybrid multi-criteria decision-making model for evaluating hotel websites, using as a case study websites of five-star hotels in Ankara, Turkey. Correia, Ramos, Rodrigues, and Cardoso (2014) presented a framework which allowed to identify a set of comprehensive indicators and dimensions that can be quantified and analysed in terms of quantitative and qualitative results.

More recently, Hao, Yu, Law and Fong (2015) proposed a Genetic Algorithm based learning approach to investigate the customer satisfaction associated to the evaluation of OTA websites. Salavati and Hashim (2015) used the content analysis technique and identified 48 different features of the websites of 75 Iranian hotels and concluded that the results indicate that page ranking and the hotel star rating are significantly related to website performance. Bronner and Hoog (2016) analysed the role of web-based information in tourism measure one-time interactions throught a longitudinal study.

As an initial conclusion, there are several criteria, frameworks, tools and techniques for website evaluation, but there is still no agreement about the features and/or characteristics that hotel websites must have and how these should be presented in terms of consumer satisfaction when searching for information in the website (Salavati & Hashim, 2015). The evaluation of websites is needed to facilitate continuous improvements, as well as to analyse the website performance of competitors and track the performance of their websites over time (Morrison et al., 2004), but this doesn't mean that the consumers are satisfied with the information presented. In the literature there aren't guidelines for the development of hotel websites or for the information that a consumer expected to see in the website. This is only possible by analysing the content available (in "all" hotel websites), feeding only the information to each website (webpage) that each specific user web profile requires.

## 3. Methodology

The proposed framework was structured in three phases. The first, (a) comprised the definition of the indicators and dimensions of hotel websites (Akincilar & Dagdeviren, 2014; Diaz & Koutra, 2013). The second (b) consisted of the content analysis technique to evaluate the presence of indicators on the hotel's websites (Salavati & Hashim, 2015). Finally, the third (c) consisted of relevant techniques to measure, characterise, analyse and evaluate the hotel websites quality (Calero, Ruiz, & Piattini, 2005; Wang, Law, Guillet, Hung, & Fong, 2015) (see Fig. 1).

Figure 1 - Framework proposed for the characterisation and evaluation of hotel websites



Source: Author's elaboration.

The definition of hotel website indicators and dimensions involved in identifying features and characteristics of hotel websites, designated as 'indicators'. With these indicators defined, the next step consisted of grouping them into 'dimensions'. Each dimension comprises a group of indicators with the same purpose/goal/function. This step also included the formation of 'dimension groups' that integrate related dimensions.

The indicators, dimensions and dimension groups were based on the literature and complemented with an empirically derived inventory. In the case of the indicators, new ones were introduced that had emerged from the evolution of ICT and used in new ways to show activities, amenities and other aspects. The indicators were inventoried by analysing which new characteristics/features appeared on at least two websites of hotels within the five-star segment covered in this study. There were several studies from the literature (see section 2) used to define the indicators and dimensions: those eight were listed. These contributed with the most indicators; nevertheless, others indicators were extracted from other authors (Li, Wang, & Yu, 2015; Ting, Wang, Bau, & Chiang, 2013; Wang et al., 2015).

The list below only presents the dimensions proposed by the below authors (authors: dimensions), including the indicators they propose (along with others) integrated with empirical contributions and shown in Table 1. The reason to choose the (below) authors are due to be the authors/papers with a high number of citations, as well as to be the authors/papers well recognized by the peers. The detailed explanation why each of the following authors choose each indicator is out of the focus of the paper, please report to the original author's paper:

- (a) Chung and Law (2003): facilities information, customer contact information, reservation information, surrounding area information and management of website;
- **(b)** Baloglu and Peckan (2006): interactivity, navigation, functionality and website marketing features;
- **(c)** Zafiropoulos and Vrana (2006): information facilities, guest contact information, reservation/price information, surrounding area information, management of the website and company profile;
- **(d)** Maswera, Dawson, and Edwards (2006, 2008): corporate information, product information, non-product information, CRM, reservations and payment;
- **(e)** Schmidt et al. (2008): promotion, price, product, multimedia, navigability, reservation system, security and customer retention and privacy;



- (f) Hernandéz et al. (2009): accessibility, speed, navigability and content quality;
- (g) Chiou et al. (2010): place, playfulness, product, price, promotion and customer relations.

As mentioned, Table 1 enumerates all the indicators collected from the literature and from the empirical compilation. In addition, as shown on the lighter grey background, the dimensions are distilled down to ten (see also Fig. 2): (i) website management, (ii) website navigation, (iii) website functionality, (iv) social networks, (v) surrounding information, (vi) product information, (vii) corporate information, (viii) CRM, (ix) reservations and (x) payment. Table 1 also shows, on dark grey, the four dimension groups (Fig. 2, outside ring), which integrate the above dimensions that are related. (a) Dimension group website (DGW) combines dimensions i-iv. (b) Dimension group information (DGI) combines dimensions vviii. (c) Dimension group purchase (DGP) combines dimensions ix-x, while (d) dimension group all (DGAII) combines all the dimensions (i-x).

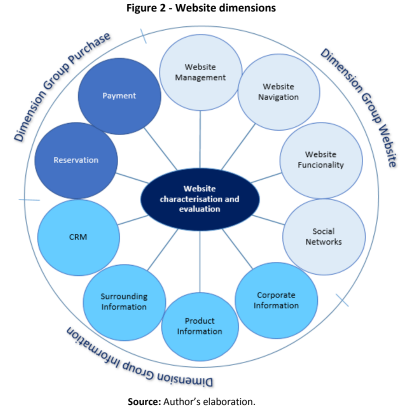


Figure 2 - Website dimensions

Source: Author's elaboration.

Table 1 - Dimension groups (dark grey background), dimensions (light grey background) and indicators (white background) used for the characterisation of hotel websites

Code	Dimension Group/Dimension/Indicator	Definition
W	Website Dimension Group	
WM	Website Management	
WM01	Multilanguage	Presents more than three different languages.
WM02	Web designer	Identification of the company responsible for the website development.
WM03	Web host	Identification of the company responsible for the hosting.
WM04	Terms of use	Presentation the terms of use.
WM05	Search engines	Search engine available in the hotel website.
WM06	Help/online assistance	Link for a direct contact with the online assistance.
WM07	Sitemap/index Page	Presents a sitemap and/or an index page.
WF	Website Functionality	
WF01	Background colour	Presents a colour in the background that makes a harmonious contrast with other elements.
WF02	Background image	Shows a background image of the hotel.
WF03	Date last updated	Displays the last date of the website update.
WF04	Do you have to scroll down on first page?	The first page does not need to scroll to show the whole page (resolution of 1024x768).
WF05	What's new?	There is available information about hotel news.
WF06	Variety of information	Shows information about the region events and heritage.
WF07	Detailed information	Presents information useful and complete about the facilities, services and amenities.
WF08	Ease of access to website	Simply and quickly to find the hotel website (not a chain hotel website).
WN	Website Navigation	
WN01	Links to others	Presents links to other organizations (restaurants, shops, museums).
WN02	Consistent navigation/logical structure	Presents a clear idea about what to find in the website and how to find it.



	Dimension Group/Dimension/Indicator	Definition
WN03	Appealing and consistent style	Shows a design that is similar between all pages in the website.
WN04	Ease of navigation	Presents a coherent navigation structure.
WN05	Search capabilities	Provides a search engine to search inside of the website.
WN06	User-friendly interface	Presents a consistence in the design elements (icons, buttons, colours, among others).
WN07	Links to tourist information	Shows a link to the Destination Management Organization.
WN08	Up-to-date content	Presents up-to-dated content regarding promotions, events, among others.
WN09	Webcam	There is available a webcam, showing the hotel in real-time.
WN10	Font size	Allows to increase or decrease the font size.
WN11	Downloads	Provides contents to download (brochures and pictures).
WN12	Aerial view	Displays an aerial view of the hotel.
WN13	Flight finder	Allows to search flights of the nearest airports.
WN14	Tour 360º	Shows a 360º exterior view of the hotel.
SN	Social Networks	
SN01	Facebook	Presence on Facebook.
SN02	Flickr	Presence on Flickr.
SN03	Twitter	Presence on Twitter.
SN04	LinkedIn	Presence on LinkedIn.
SN05	YouTube	Presence on YouTube.
SN06	Blogger	Presence on Blogger.
SN07	Google +	Presence on Google+.
SN08	Foursquare	Presence on Foursquare.
SN09	Booking	Presence on Booking.
SN10	TripAdvisor	Presence on TripAdvisor.
1	Information Dimension Group	
SI	Surround Information	
SI01	Weather/climate	Shows the weather and climate in real time.
SI02	How to get there	Shows the directions and complementary information how to reach the hotel.
SI03	Local transport information	Shows the information about local public and private transportations.
SI04	Other places to see/visit	Shows different places to visit in the region.
SI05	Maps	Shows the maps of the regions.
SI06	Distances	Shows the distances between the hotel and landmarks.
SI07	Restaurants	Shows the restaurants in the region.
SI08	Bars	Shows the bars in the region.
SI09	Nearby corporation facilities	Shows information about police and fire department in the region.
SI10	Shopping	Shows the location of the most representative shopping places in the region.
SI11	Routes and itineraries	Shows the routes and itineraries in the region.
SI12	Medical and health information	Shows the location of the nearby medical facilities.
CI	Corporate Information	
CI01	Company overview	Shows a detailed company overview.
CI02	CEO message	Shows the message of the CEO.
CI02 CI03	CEO message Financial reports	Shows the message of the CEO. Shows the financial report of the hotel or group.
CI03	Financial reports	Shows the financial report of the hotel or group.
CI03 CI04	Financial reports News	Shows the financial report of the hotel or group.  Shows news about the hotel.
CI03 CI04 CI05	Financial reports  News  Employment opportunities	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.
CI03 CI04 CI05 CI06	Financial reports  News  Employment opportunities  Press	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.
CI03 CI04 CI05 CI06 CI07	Financial reports  News  Employment opportunities  Press  Investor and community relations	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.
CI03 CI04 CI05 CI06 CI07 CI08 CI09	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10	Financial reports  News  Employment opportunities  Press Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10 CI11	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10 CI11 PI PI01 PI02	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10 CI11 PI PI01 PI02 PI03	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.
CI03 CI04 CI05 CI06 CI07 CI08 CI09 CI10 CI11 PI PI01 PI02 PI03 PI04	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8 PIO9	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy  Hotel facilities	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.  Shows information about the privacy policy.  Shows information about the hotel facilities.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows the principal FAQs.  Shows information about the privacy policy.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8 PIO9 PI10 PI11	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy  Hotel facilities  Room facilities  Activities/entertainment	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.  Shows information about the privacy policy.  Shows information about toom facilities.  Shows information about room facilities.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8 PIO9 PI10 PI11 PI12	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy  Hotel facilities  Room facilities  Activities/entertainment  Dinning	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.  Shows information about the privacy policy.  Shows information about the hotel facilities.  Shows information about room facilities.  Shows information about the existence of a restaurant.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8 PIO9 PI10 PI11 PI12 PI13	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy  Hotel facilities  Room facilities  Activities/entertainment  Dinning  Bars / cellar	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.  Shows information about the hotel facilities.  Shows information about the hotel facilities.  Shows information about activities and entertainments.  Shows information about bars or cellars.
CIO3 CIO4 CIO5 CIO6 CIO7 CIO8 CIO9 CI10 CI11 PI PIO1 PIO2 PIO3 PIO4 PIO5 PIO6 PIO7 PIO8 PIO9 PI10 PI11 PI12	Financial reports  News  Employment opportunities  Press  Investor and community relations  Awards  About us/brands  Links for partners  Recommendations/comments  Product Information  Brief description  Rates/fares/prices  Offers  Trip rewards points or miles  Photo gallery  Video  FAQs  Privacy policy  Hotel facilities  Room facilities  Activities/entertainment  Dinning	Shows the financial report of the hotel or group.  Shows news about the hotel.  Shows available employment opportunities.  Shows press news regarding activity related to the hotel.  Shows the community relations and information for the investors.  Shows the awards received by the hotel.  Shows information about the hotel, goals and facts.  Presents the links to all the hotel partners.  Shows guests comments about their stays experiences in the hotel.  Presents information about the rooms, services and facilities.  Shows the prices of the hotel rooms, services and facilities.  Shows offers and promotions.  Shows advantages related to frequent client cards.  Shows a photo gallery of the hotel facilities and events.  Shows a hotel video about the rooms and facilities.  Shows the principal FAQs.  Shows information about the privacy policy.  Shows information about the hotel facilities.  Shows information about room facilities.  Shows information about the existence of a restaurant.



Code	Dimension Group/Dimension/Indicator	Definition							
PI16	Golf	Shows information about golf facilities.							
PI17	Shops / gifts	Shows information about shops.							
CRM	Customer Relationship Management								
CRM01	Contacts details including directions	Shows the contacts, telephone and directions to reach the hotel.							
CRM02	E-mail address	Shows the email address.							
CRM03	Feedback/online comment form	Provide a form to get feedback/comments from the customers.							
CRM04	Promotions and special offers	Shows information regarding promotions and special offers.							
CRM05	E-newsletter	Allows to subscribe hotel newsletter.							
CRM06	Group promotions	Shows information regarding promotions for groups.							
CRM07	Loyalty systems/members special	Provide a special sign in for special/frequent customers.							
CRM08	Customer surveys/online survey	Provide a form to collect customer opinions regarding hotel quality services.							
CRM09	Brochure	Allows to download catalogue of the hotel.							
CRM10	Claim form	Provide a complaints form.							
CRM11	Sign in	Allows registered customers to login.							
CRM12	Request form	Provide a form to customers obtain information.							
CRM13	Special programs	Shows information regarding special programs.							
CRM14	Events and festivals	Shows information regarding special events and festivals that will occur in the region.							
CRM15	Online guest book	Allows to write in the guest book online.							
CRM16	Purchasing guarantee	Shows information regarding purchasing guarantee policy.							
P	Purchase Dimension Group								
RF	Reservation Functionality								
RF01	Checking availability	Allows to verify if there is available rooms in specific dates.							
RF02	Book online/making online reservations	Allows to booking online.							
RF03	Creating customer accounts	Allows the creation of customers' accounts/profiles.							
RF04	Cancellation policy	Shows information regarding the cancellation policy.							
RF05	Amending reservations/Modification	Facility to amend a booking.							
RF06	Cancelling reservations	Allows to cancel reservations.							
PM	Payment Method								
PM01	Credit cards	Allows payments with credit cards.							
PM02	Currency converter	Shows prices in different currencies.							

The next step, in the framework proposed for the characterisation and evaluation of hotel websites, was the observation and collection of hotel website indicators, by the method of user judgement which is the second most used in accordance with the working of Law et al. (2010) and accordingly with Jeong and Lambert (2001) the assessment of hotel website involves perception of the user. As already mentioned, this study focuses on five-star hotels and resorts' websites, using as a case study the tourism region of the Algarve, Portugal, and only on hotels with an online presence on the Booking.com website (for detailed characterisation of the region see section 4). The reason for this is that this study is only concerned with hotels that are on some level interested in being represented on the Internet and appear on this world leader in booking accommodations online. Of hotels and resorts meeting those conditions, 35 hotels were analysed, from the 38 that could be found for this region.

Taking as a starting point the entries for these hotels on Booking.com, the links to the respective websites were gathered, and the websites were analysed in terms of the indicators proposed in Table 1. In addition, in order to minimise subjectivity, all the indicators proposed were considered binary (i.e. corresponding to 'yes/no') (Diaz and Koutra, 2013; Neuendorf, 2002), which consisted of the presence or absence of a specific indicator. All the indicators were gathered by five different people, and all had to agree on the same classification ('yes' or 'no'). These types of binary variables/indicators also avoid the need for Likert scales with many levels, which can insert a high level of subjectivity (Morrison et al., 2004). As an example, Table 2 shows the application of indicators to a hotel with the best scores on Booking.com and TripAdvisor.com referenced with the number 5. This hotel is located around 20 km from the centre of the region (Faro) and about the same distance from the local international airport.

					I able	: 2 - 11	iuicat	01316	souits	101 110	Jiei #	•					
Website	WM01	WM02	WM03	WM04	WM05	WM06	WM07										
Management	No	No	Yes	Yes	Yes	Yes	No										
Website	WF01	WF02	WF03	WF04	WF05	WF06	WF07	WF08									
Functionality	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes									
Website	WN01	WN02	WN03	WN04	WN05	WN06	WN07	WN08	WN09	WN10	WN11	WN12	WN13	WN14			
Navigation	No	Yes	Yes	No	No	No	No	Yes	No	No	No	No	No	No			
Social	SN01	SN02	SN03	SN04	SN05	SN06	SN07	SN08	SN09	SN10							
Networks	Yes	No	Yes	No	No	No	No	No	Yes	No							
Surround	SI01	SI02	S103	SI04	S105	S106	SI07	S108	SI09	SI10	SI11	SI12					
Information	No	Yes	Yes	Yes	Yes	Yes	No	No	No	No	Yes	No					
Corporate	CI01	CI02	CI03	CI04	CI05	CI06	CI07	CI08	Ci09	CI10	CI11						
Information	Yes	No	No	Yes	No	No	No	No	Yes	Yes	No						
Product	PI01	PI02	PI03	PI04	PI05	PI06	PI07	PI08	P109	PI10	PI11	PI12	PI13	PI14	PI15	PI16	PI 17
Information	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
CRM	CRM01	CRM02	CRM03	CRM04	CRM05	CRM06	CRM07	CRM08	CRM09	CRM10	CRM11	CRM12	CRM13	CRM14	CRM15	CRM16	
	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No	Yes	No	Yes	No	No	No	No	
Reservation	RF01	RF02	RF03	RF04	RF05	RF06											
Functionality	Yes	Yes	Yes	Yes	No	Yes											
Payment	PM01	PM02															
Method	Yes	Yes															

Table 2 - Indicators results for hotel #5

In the last step, characterisation of the hotel websites', two strategies were used: (i) the characterisation of the region's hotel websites and (ii) the characterisation of specific hotels. For the first case, characterisation of the region's hotel:

- I. A frequency table of the indicators for the region IR were computed by averaging the same indicator from all the hotels within the study region. Each indicator I (with a response of 'yes' = 1 and 'no' = 0) was defined as  $I_{i,k} = \{WM_{i,k}, WF_{i,k}, WN_{i,k}, SN_{i,k}, SI_{i,k}, PI_{i,k}, CI_{i,k}, CRM_{i,k}, RF_{i,k}, PM_{i,k}\},$  with  $k = \{1,..., 35\}$  as the hotel reference number;  $i = \{\{1,..., m_{WM}\}, \{1,..., m_{WF}\}, \{1,..., m_{WN}\}, \{1,..., m_{SI}\}, \{1,..., m_{SI}\}, \{1,..., m_{CI}\}, \{1,..., m_{CI}\}, \{1,..., m_{CRM}\}, \{1,..., m_{RF}\}$  and  $\{1,..., m_{PM}\}\}$  as the index of each indicator and m number of indicators within each dimension, respectively:  $m_{WM} = 7$ ,  $m_{WF} = 8$ ,  $m_{WN} = 14$ ,  $m_{SN} = 10$ ,  $m_{SI} = 12$ ,  $m_{PI} = 17$ ,  $m_{CI} = 11$ ,  $m_{CRM} = 16$ ,  $m_{RF} = 6$  and  $m_{PM} = 2$ . Therefore,  $IR_i = \frac{1}{N}\sum_{k=1}^{N}I_{i,k}$ , where N is the number of hotels in the study (see Table 4, rows 2–18, indicators 1–17).
- II. The dimensions within the region  $DR = \{WM, WN, WF, SN, SI, PI, CI, CRM, RF, PM\}$  were computed by the average of all the indicators from all hotels within the same dimension:  $DR = \frac{1}{m \times N} \sum_{i=1}^{m} \sum_{k=1}^{N} I_{i,k}$  (see Table 4, row 19).
- III. For the dimension groups  $DGR = \{W, I, P, All\}$ , the averages of the indicators for all hotels within the same dimension and within the group in question were computed (i.e.  $DGR = \frac{1}{n \times m \times N} \sum_{w=1}^{n} \sum_{i=1}^{m} \sum_{k=1}^{N} I_{w,i,k}, \text{ with } n = 4 \text{ for the website and information } DG, n = 2 \text{ for purchase } DG \text{ and } n = 10 \text{ for the computation of all indicators (and dimensions))} (see Table 4, last row).$

In the case of the characterisation of specific hotels, our approach propose the following steps:

- I. The website binary indicator  $I_i = \{WM_i, WF_i, WN_i, SN_i, SI_i, PI_i, CI_i, CRM_i, RF_i, PM_i\}$
- II. The dimension within the hotel *DH*, using the same dimensions but now  $DH=\frac{1}{m}\sum_{i=1}^m I_i$  (see Table 5, columns 4–13)
- III. For the dimensions group within the hotel DGH, using the same dimension groups but now  $DGH = \frac{1}{n \times m} \sum_{w=1}^{m} \sum_{i=1}^{m} I_{i,w}$  (see Table 6, columns 4–7)

- IV. If at least half of the dimensions or group of dimensions showed a contribution of negative values (≤50%) (see Table 5, columns 4–13 and Table 6, columns 4–7)
- V. If at least half of the dimensions or group of dimensions showed a positive contribution higher than 65% (see Table 5, columns 4–13 and Table 6, columns 4–7)

The evaluation consisted, in both cases (i–ii) from steps I–III, in analyses of percentages returned from the results of each indicator, dimension and dimension group. In the case of IV and V, the output was only 'yes' (which does occur) or nothing otherwise. In addition, qualitative words were considered to analyse the results, taking into consideration percentage intervals. These "words" are considered to represent the amount of information available to the consumer in each of the hotel websites, it doesn't qualify the quality of the information neither of the website, only the amount of different information available. The concern for satisfying the user for information, both in terms of technologies and in terms of information systems, has been the subject of research over the years, taking as an example the work done by Chikara and Takahashi (1997), Darmawan (2005) and Yu, Park, Kim, Lee, and Yoon (2014). Considering a percentage scale, as a result, it was easier to extract some knowledge from the results: 'poor' [0%, 50%]; 'fair' [50%, 65%]; 'good' [65%, 90%] and 'excellent' [90%, 100%].

### 4. Results and discussion

The study population was composed of five-star hotels in the Algarve, a region in the south of Portugal with 5,412 km² and around 450,000 habitants (http://www.visitalgarve.pt/). The study was conducted in the last months of 2013, so the sample corresponded to the 35 five-star hotels with an online presence on Booking.com during that period. To better characterise the population under analysis, the hotels were also studied in terms of the number of rooms and location. Table 3 presents the percentage of hotels in the study by their number of rooms. As can be seen, the majority of the hotels have between 150 and 200 rooms, and more than 74% have between 100 and 250 rooms. In term of location (see also Table 3), most of the hotels are located in Albufeira (28.5%) and Loulé (31.4%), for a total of 60.0%. These hotels are located more or less in the centre of the Algarve, at the most



40 km from the international airport of Faro, with access to

the highway no more than 10 minutes away.

Table 3 - Characterization of the sample in terms of location and number of rooms

Municipalities	Nº hotels	%	Ref.	Iº bedroom N	Vº hotels	%
Albufeira	10	28,5%	1	[0, 50]	2	5,7%
Lagoa	4	11,4%	2	]50, 100]	3	8,6%
Lagos	1	2,9%	3	]100, 150]	9	25,7%
Loulé	11	31,4%	4	]150, 200]	11	31,4%
Monchique	1	2,9%	5	]200, 250]	6	17,1%
Olhão	1	2,9%	6	]250, 300]	1	2,9%
Portimão	4	11,4%	7	]300, 350]	2	5,7%
Silves	2	5,7%	8	]350, 400]	1	2,9%
Vila do Bispo	1	2,9%				
Total	35	100,0%			35	100,0%

Source: Author's elaboration.

Table 4 shows the results for the regional hotel websites analysis, with each indicator expressed in the first column and the respective indexes in rows 2–18. It also shows the results

for the 10 dimensions in the row 19 and dimension groups in the last row.

Table 4 - Dimension groups, dimensions and indicators considered in characterisation of hotel website

Indicators	CI	PI	SI	CRM	RF	PM	WM	WN	WF	SN							
01	<b>77,1</b> %	100,0%	31,4%	100,0%	100,0%	97,1%	42,9%	42,9%	82,9 <mark>%</mark>	97,1%							
02	20,0%	100,0%	82,9%	100,0%	100,0%	42,9%	31,4%	<b>77,1</b> %	<b>77,1</b> %	28,6%	l						
03	5,7%	100,0%	25,7%	37,1%	48,6%		97,1%	60,0%	68 <mark>,</mark> 6%	68,6%	l						
04	54,3%	45,7%	74,3%	97,1%	91,4%		<b>74,3</b> %	51,4%	<b>74,</b> 3%	5,7%	l						
05	<b>62</b> ,9%	100,0%	94,3%	62,9%	68,6%		<b>88,6</b> %	25,7%	25,7%	40,0%	l						
06	40,0%	57,1%	62,9%	<b>74,3</b> %	82,9 <mark>%</mark>		17,1%	68 <mark>,</mark> 6%	94,3%	20,0%	I						
07	14,3%	34,3%	8,6%	45,7%			<b>74,3</b> %	22,9%	94,3%	28,6%	I						
08	62,9%	62,9%	11,4%	2,9%				82,9 <mark>%</mark>	97,1%	5,7%							
09	74,3%	100,0%	5,7%	45,7%				17,1%		100,0%							
10	80,0 <sub>%</sub>	100,0%	8,6%	14,3%				8,6%		25,7%							
11	25,7%	97,1%	22,9%	48,6%				11,4%									
12		100,0%	20,0%	62,9%				2,9%									
13		100,0%		14,3%			ļ	8,6%									
14		94,3%		11,4%				2,9%									
15		91,4%	<u> </u>	5,7%													
16		82,9%		37,1%													
17		28,6%															
Dimensions	47,0%	82,0 <mark>%</mark>	37,4%	<b>4</b> 7,5%	81,9 <mark>%</mark>	70, <mark>0</mark> %	60,8%	34,5%	<b>76,8</b> %	42,0%							
Dimension		Information	on (DGI)		Purchase	(DGP)		Website	(DGW)			All (DGAII)					
Groups		53,5	%		76,0	%		53,5	%			61,0%	61,0%	61,0%	61,0% 1	61,0% 100	61,0% 100,0

Source: Author's elaboration.

In terms of indicators and dimension analysis and evaluation, in the:

- (a) Website management dimension (WM) (60.8%): There was no predefined/standard number of languages used per website/hotel. Hotels fluctuated from 1 language (11.4%) to 10 different languages (2.9%). We defined multi-language hotels as those with at least 4 different languages available on their website, and almost half (42.9%) met that definition. It was observed that only a few websites named the web designer (31.4%), and almost all the websites showed the web host (97.1%). It needs to be noted that the majority of the websites showed terms of use (74.3%), search engines (88.6%) or sitemaps (74.3%). Only a few websites had online assistance (17.1%).
- (b) Website navigation dimension (WN) (34.5%): Only a few websites presented links to others (42.9%) or the tourism information office (22.9%), but almost all the hotels presented the information as updated (82.9%). In generally, the majority (77.1%) of the websites had a consistent navigation/logical structure, 51.4% of the websites had intuitive navigation and 68.6% of the
- websites presented a friendly interface, from which can be concluded that there was still much work to be done in this area. In this dimension also were considered features associated with new technological applications and innovative characteristics that were present on some websites, such as to watch images from the hotel using a webcam (17.1%), change the font size (8.6%), download brochures or information about the hotel (11.4%), view pictures that show the hotel in an aerial view (2.9%), find a flight when travellers need to know something about their plane departures and arrivals (8.6%) and take a 360° tour of the hotel (2.9%).
- (c) Website functionality dimension (WF) (76.8%): Almost all the websites presented problems in this category, since a few did not have a background colour (17.1%) or a background image (22.9%) and also, in some of them, the user could not scroll down the first page when using a resolution of 1024×768 (25.7%). Only 25.7% presented the feature 'What's new?', which represented an extremely low percentage. This feature can lead to an increase in the frequency of views of the websites or to further consultations of the news that the websites offer tourists.

- (d) Social networks dimension (SN) (42.0%): All the hotels already had an online presence. The social network included the most was Facebook (97.1%), followed by Twitter (68.6%). However, there were social networks that were not included by many hoteliers, as in the case of LinkedIn (5.7%) and Foursquare (5.7%). Flickr (28.6%), Google+ (28.6%), Blogger (20.0%) and TripAdvisor (25.7%) despite being included on some hotel websites still had a quite low percentage of importance attributed to them by consumers when choosing the characteristics of their
  - (e) *Corporate information dimension* (CI) (47.0%): This includes several features about the organisation. Only 5.7% of the hotels presented financial reports, 14.3% showed investor and community relations and 20.0% had a message from the CEO. All these numbers were lower than expected. Most of the hoteliers were aware of the presentation of online information about their company (77.1%), as well as the transparency of their brand (74.3%) and connections with other partners (80.0%).

intended vacation destinations.

- (f) **Product information dimension** (PI) (82.0%): There were some features considered by all (100%) hotels in the study, such as a brief description, prices, offers, a photo gallery, hotel facilities, room facilities, dining facilities and bars. On the other hand, there were features not yet considered by the majority of them, such as trip or mileage reward points (45.7%), FAQs (34.3%) and information about shops and gifts (28.6%).
- (g) Surrounding information dimension (SI) (37.4%): There were already many websites that displayed maps (94.3%) and presented information on how to get there (82.9%). However, many did not disseminate enough information about the weather (31.4%), local transportation information (25.7%), restaurants in the surrounding area (8.6%), bars (11.4%), shopping (8.6%), nearby corporate facilities (5.7%), routes and itineraries in the region (22.9%) or medical and health information (20.0%).
- (h) Customer relationship management dimension (CRM) (47.5%): This includes the features that encourage relationships to develop with customers, which can enhance and strengthen relationships with hotels in order to maximise customers' loyalty - of relevance because it is more expensive to attract new customers than to keep existing ones. All hotels in the study presented an email address and contact details, including directions. These features are extremely relevant because they establish communication channels between clients and the hotels and show that the hotels are located in a particular place no longer an abstraction but something concrete. In terms of processes and concerns about customer loyalty, there was still much to do. In this dimension, the majority of websites presented promotions and special offers (97.1%), group promotions (74.3%), newsletters (62.9%) and request forms (62.9%). On the other hand, there are special features that can be included in hotel websites,

- including, among others, customer online surveys (2.9%), to understand if customers are satisfied with the service; online guest books (5.7%), to enhance customers' experience and feedback; events and festivals calendars (11.4%), to show the existence of events in proximity to the hotels, to encourage customers to choose one hotel over another hotel nearby; belonging to the same competitive set complaint forms (14.3%), to get the opinion of clients and detect where service can be improved and special programmes (14.3%), to encourage website visitors to become future clients.
- (i) **Reservation functionality dimension** (RF) (81.9%): In this group, 48.6% offered the opportunity to create customer accounts, followed by the chance to amend and modify reservations (68.6%). There were still a small percentage of websites that lacked cancellation policies (8.6%) or the ability to cancel online (17.1%). This does not help to create an image of the safety and transparency of information about the hotels.
- (j) Payment method dimension (PM) (70.0%): Only 2.9% did not refer to the possibility of using a credit card and only 42.9% showed a currency converter.

Fig. 3 presents the results of the four dimension groups (DG) with the respective associated dimensions. It can be seen that overall the four DG presented positive values. Nevertheless, DGW barely achieved a classification of 'fair' (53.5%), in our evaluation of information available, which indicates that more work should be done in this area to improve the websites. DGI was also 'fair', with similar results (53.5%), which indicates the hotels need to improve their information output, to satisfy the customer information search. Finally, DGP achieved a classification of 'good' (76%), in our evaluation rating scale. This was the aspect that presented the best results, but, overall, it was easy to discover where these hotels need to make changes to their websites, to increase customer satisfaction for information.

For a more global overview, the average of all the dimensions (DGAII), as shown in Figure 3, was calculated, returning as 'fair' (58.0%), which was, in fact, a value lower than expected. One reason (perhaps not quite consistent) could be that these hotels are five-star, so their websites are not the most important way to market the hotels and to disseminate information about their hotel. However, most probably, the reason is that the CEOs of these hotels are not aware of all the dimensions and indicators that hotel websites should have. There are also additional interesting qualitative output, for instance, the surrounding information, where the social network indicator also presents values much lower than expected (varying between 'poor' and 'fair'), in the evaluation about the amount of information available in a hotel website. On the other hand, product information, website functionality and reservations presented unexpectedly 'good' values. It is quite interesting that no dimension had 'excellent', although of the 103 indicators, 25 had 'excellent', a number above that expected.

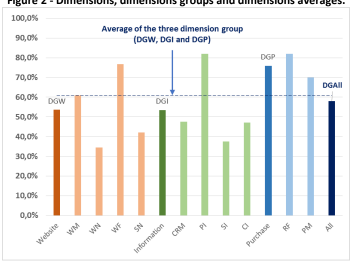


Figure 2 - Dimensions, dimensions groups and dimensions averages.

Table 5 shows the results of the dimensions and dimension groups per hotel and also the number of rooms and approximate distance (in km) from the hotels to the capital of the region (or to the international airport, which is situated extremely nearby, less than 10 km from the centre of the region's capital). The same table also shows evaluations on

Booking.com and TripAdvisor.com, at the time of the study, for each hotel with the respective number of evaluations. For these evaluations, a quite simple confidence ratio was created,  $Conf = N_e/N_{br}$ , with  $N_e$  the number of evaluations and  $N_{br}$  the number of rooms in each hotel.

Hotel eferenc Num. Municip Dimensions CRM SN (Km) CL SI PM WM WN WF 3 38 66 36.4% 76.5% 16.7% 68.8% 66.7% 0.0% 28.6% 42.9% 40.09 64.7% 66.7% 21 50 60 45.5% 0.0% 50.0% 50.0% 57.1% 35.7% 20.09 33 61 45 36,4% 58.8% 58.3% 18,8% 83.3% 57,1% 35.7% 75.0% 30.09 10 69 25 63,6% 88.2% 50,0% 43,8% 83.3% 50,0% 57,1% 64.3% 100.0% 60,09 85 60 36.4% 94.1% 50,0% 56,3% 83,3% 57,1% 21,4% 30.09 15 101 45 36,4% 50,0% 68.8% 50.0% 42.9% 75.0% 30,09 25 104 60 54.5% 76.5% 25,0% 31,3% 100.0% 50,0% 71.4% 21,4% 50.0% 40.09 14 112 60 63,6% 76.5% 25,0% 43,8% 83.3% 100.0% 57,1% 21,4% 87.5% 60,09 27 131 52 27.3% 94.1% 75.0% 62.5% 66.7% 100.0% 71.4% 28.6% 75.0% 50.09 75.0% 12 135 95 45.5% 94.1% 58.3% 43.8% 66.7% 50.0% 71.4% 50.0% 70.09 11 141 20 27.3% 76.5% 25.0% 37.5% 83.3% 100.0% 57.1% 35.7% 75.0% 40.09 87.5% 4 144 91 63.6% 70.6% 41.7% 50.0% 83.3% 50.0% 42.9% 35.7% 60.09 18 144 10 45.5% 76.5% 41.7% 50.0% 33.3% 50.0% 71,4% 42.9% 75.0% 40.09 149 45 36.4% 16.7% 37.5% 83,3<mark>%</mark> 50.0% 71.4% 42.9% 60.09 5 154 20 54.5% 76.5% 25.0% 31.3% 50.0% 71 4% 21 4% 50.0% 40.09 8 154 19 90.9% 94.1% 25.0% 87.5% 66.7% 100.0% 71,4% 35.7% 87.5% 30.09 34 154 45 90.9% 94.1% 25.0% 87.5% 66.7% 100.0% 71.4% 35.7% 87.5% 30.09 30 155 45 27.3% 94.1% 75.0% 62.5% 66.7% 100.0% 71.4% 28.6% 75.0% 50.09 19 175 19 36.4% 82.4% 50.0% 50.0% 83.3% 100.0% 71.4% 21.4% 37.5% 50.09 100.0% 28 176 35 54.5% 16.7% 43.8% 100,0% 100.0% 85,7% 28.6% 62,5% 80,09 26 180 52 18.2% 70.6% 33.3% 43.8% 33.3% 50.0% 42.9% 35.7% 75.0% 40.09 17 188 25 <mark>72.</mark>7% 82.4% 33.3% 50.0% 83.3% 50.0% 71,4% 50.0% 100.0% 20.09 35 188 66 72.7% 88.2% 66.7% 62.5% 100.0% 100.0% 71.4% 50.0% 100.0% 60.09 22 192 25 <mark>72.</mark>7% 88.2% 66.7% 62.5% 100.0% 71,4% 100.0% 100.0% 50.0% 60.09 <mark>5</mark>0,0% 40,09 16 195 72 36,4% 33,3% 37,5% 57,1% 35,7% 2 208 66 54.5% 82.4% 33.3% 50.0% 42.9% 28.6% 87.5% 40.09 20 215 45 72.7% 82.4% 33.3% 50.0% 83.3% 50.0% 71.4% 50.0% 100.0% 20.09 75.0% 31 228 45 36.4% 82.4% 58.3% 43.8% 100.0% 50.0% 14.3% 35.7% 30.09 32 229 45 9,1% 70,6% 16,7% 25,0% 100,0% 50,0% 42,9% 35,7% 62,5% 20,09 13 117 76,5% 71,4% 238 54,5% 25,0% 31,3% 100,0% 50,0% 21,4% 50,0% 40,09 29 250 45 54.5% 76,5% 25,0% 31,3% 50.0% <mark>71.</mark>4% 21.4% 50.0% 40,09 24 280 25 27.3% 76.5% 41.7% 43.8% 50.0% 57.1% 35.7% 40.09 6 327 25 18.2% 64.7% 16.7% 18.8% 50.0% 28.6% 21.4% 37.5% 10.09 9 344 45 27.3% 33.3% 50.0% <mark>5</mark>0,0% 57.1% 21.4% <mark>62</mark>.5% 60.09 37,5% 23 383 45,5% 82.4% 41,7% 83.3% 100.0% 57,1% 21,4% 87,5% 40.0%

Table 5 - Information dimensions considered in hotel website evaluations to satisfy the customer search.

Source: Author's elaboration.

Looking at the values in Table 5 and Table 6, it can be seen that:

- (a) Only a few dimensions were more or less uniform for all the hotels (e.g. PI and WF), which shows that many of the hoteliers are not aware of all the dimensions that should
- be presented on websites. Looking at DG, only purchase presented some 'excellent' results. The other two, website and information, varied from 'poor' to 'fair'; nevertheless, the information dimensions presented better results.
- (b) In addition, it is quite interesting to note that only two hotels (#22 and #35) had values above 70%, and these



were not the hotels with the best evaluations on Booking.com and TripAdvisor.com. The hotel with the best results on Booking.com and TripAdvisor.com was hotel #5, which in our study overall had a classification of 'poor' (48.5%). Looking at these results and after having made several correlation attempts, it was obvious for the authors that the 10 dimensions and the four dimension groups analysed do not have any significant relationship with the hotels' final classifications, when compared with the results of evaluations on Booking.com and TripAdvisor.com.

(c) Even more interesting is Table 7 that shows results in terms of bedrooms per hotel. The hotels that had better evaluations ('yes' underlined) on the websites (i.e. 'good') were the ones that had a number of rooms between 150 and 200, followed by the ones that had between 100 and 150 rooms. Despite being difficult to analyse, the worst

- results of 'poor' ('yes' in italics) appear for hotels with 200 and 350 rooms per hotel.
- (d) In terms of distance to the international airport or to the capital of the region, the hotels that presented better results were the ones with distances between 25 and 50 Kms from the international airport.
- (e) Using again Table 7, another analysis was also done, which consisted of removing all the Booking.com and TripAdvisor.com evaluations with a confidence ratio above two. Only two hotels (#22 and #28) that had 'good' evaluations in this study were evaluated by Booking.com and TripAdvisor.com. Once again, it appears at this level of hotels, websites are not the most important tool used to communicate with clients and to disseminate the information to satisfy the users search for information. In addition, combining Table 5, 6 and 7 and the indicators, all the hotels in this group have the most essential characteristics on their websites.

Table 6 - Dimension groups and hotel websites' evaluations

		16	abie 6 - D	imensio	n group	s and no	otel wel	osites' ev	aluatioi	ns		
									Evalu	ations		
Hotel		Loc.		Dimensio	n Group			Booking			TripAdviso	or
referenc	Num.	Municip.						Score			Score	
e num.	Rooms	(Km)	W	- 1	Р	All	Num.	(0-10)	Conf.	Num.	(0-5)	Conf.
3	38	66	51,3%	53,6%	50,0%	52,4%	66	8,8	1,7	148	4,5	3,9
21	50	60	46,2%	42,9%	62,5%	45,6%	240	9,1	4,8	170	4,5	3,4
33	61	45	46,2%	42,9%	87,5%	47,6%	61	8,7	1,0	116	4,0	1,9
10	69	25	69,2%	62,5%	75,0%	66,0%	70	8,8	1,0	86	4,5	1,2
1 1	85	60	43,6%	62,5%	87,5%	57,3%	189	8,4	2,2	322	4,5	3,8
15	101	45	53,8%	64,3%	87,5%	62,1%	131	8,3	1,3	380	4,0	3,8
25	104	60	41,0%	48,2%	87,5%	48,5%	18	8,6	0,2	360	4,5	3,5
14	112	60	51,3%	53,6%	87,5%	55,3%	164	8,5	1,5	310	4,5	2,8
27	131	52	51,3%	67,9%	75,0%	62,1%	111	8,9	0,8	186	4,5	1,4
12	135	95	64,1%	62,5%	62,5%	63,1%	57	8,7	0,4	196	4,5	1,5
11	141	20	48,7%	44,6%	87,5%	49,5%	14	8,6	0,1	70	4,5	0,5
4	144	91	53,8%	57,1%	75,0%	57,3%	41	9,3	0,3	301	4,5	2,1
18	144	10	53,8%	55,4%	37,5%	53,4%	404	8,8	2,8	717	4,5	5,0
7	149	45	61,5%	50,0%	75,0%	56,3%	546	8,8	3,7	468	4,0	3,1
5	154	20	41,0%	48,2%	87,5%	48,5%	108	9,4	0,7	306	5,0	2,0
8	154	19	51,3%	76,8%	75,0%	67,0%	26	8,3	0,2	209	4,0	1,4
34	154	45	51,3%	76,8%	75,0%	67,0%	25	9,3	0,2	174	4,5	1,1
30	155	45	51,3%	67,9%	75,0%	62,1%	237	8,2	1,5	101	4,0	0,7
19	175	19	41,0%	57,1%	87,5%	53,4%	129	8,3	0,7	140	4,5	8,0
28	176	35	59,0%	57,1%	100,0%	61,2%	194	8,4	1,1	909	4,5	5,2
26	180	52	46,2%	44,6%	37,5%	44,7%	42	9,4	0,2	310	4,5	1,7
17	188	25	56,4%	60,7%	75,0%	60,2%	77	8,5	0,4	335	4,5	1,8
35	188	66	66,7%	73,2%	100,0%	72,8%	40	8,2	0,2	269	4,0	1,4
22	192	25	66,7%	73,2%	100,0%	72,8%	226	9,1	1,2	414	4,5	2,2
16	195	72	48,7%	51,8%	62,5%	51,5%	28	8,2	0,1	440	4,0	2,3
2	208	66	46,2%	57,1%	100,0%	56,3%	370	8,3	1,8	346	4,0	1,7
20	215	45	56,4%	60,7%	75,0%	60,2%	137	8,8	0,6	662	4,5	3,1
31	228	45	38,5%	57,1%	87,5%	52,4%	199	8,4	0,9	86	3,5	0,4
32	229	45	38,5%	33,9%	87,5%	39,8%	90	9,1	0,4	105	4,5	0,5
13	238	117	41,0%	48,2%	87,5%	48,5%	128	9,1	0,5	584	4,5	2,5
29	250	45	41,0%	48,2%	87,5%	48,5%	228	8,5	0,9	95	4,0	0,4
24	280	25	51,3%	50,0%	75,0%	52,4%	347	8,9	1,2	459	4,5	1,6
- 6	327	25	23,1%	32,1%	75,0%	32,0%	781	8,7	2,4	890	4,0	2,7
9	344	45	46,2%	53,6%	87,5%	53,4%	235	8,2	0,7	745	4,5	2,2
23	383	25	46,2%	53,6%	87,5%	53,4%	239	8,4	0,6	893	4,0	2,3

Source: Author's elaboration.

Table 7 - Dimensions and dimension groups and the number of rooms and distance from the airport

	Table 7 - Dimensions and dimension groups and the number of rooms and distance from the airport														
Hotel		Dim.	Dim.	GD	GD	Booking	TripAdv.	Hotel	Loc.	Dim.	Dim.	GD	GD	Booking	TripAdv.
reference	Num.	Count	Count	count	count	conf	conf.	reference	Municip.	Count	Count	count	count	conf	conf.
num.	Rooms	<50%	>65%	<50%	>65%	2	2	num.	(Km)	<50%	>65%	<50%	>65%	2	2
3	38	Yes					4,5	18	10	Yes				8,8	4,5
21	50			Yes		9,1	4,5	8	19		Yes				
33	61			Yes				19	19						
10	69				Yes			11	20	Yes		Yes			
1	85					8,4	4,5	5	20			Yes			
15	101		Yes				4,0	10	25				Yes		
25	104			Yes			4,5	17	25						
14	112						4,5	22	25		Yes		Yes		4,5
27	131		Yes		Yes			24	25	Yes					
12	135		Yes					6	25	Yes		Yes			4,0
11	141	Yes		Yes				23	25	Yes					4,0
4	144						4,5	28	35		Yes				4,5
18	144	Yes				8,8	4,5	33	45			Yes			
7	149					8,8	4,0	15	45		Yes				4,0
5	154			Yes				7	45					8,8	4,0
8	154		Yes		Yes			34	45		Yes		Yes		
34	154		Yes		<u>Yes</u>			30	45		Yes		Yes		
30	155		Yes		<u>Yes</u>			20	45		Yes				4,5
19	175							31	45	Yes					
28	176		Yes				4,5	32	45	Yes		Yes			
26	180	Yes		Yes				29	45			Yes			
17	188		Yes					9	45						4,5
35	188		Yes		Yes			27	52		Yes		Yes		
22	192		Yes		Yes		4,5	26	52	Yes		Yes			
16	195	Yes					4,0	21	60			Yes		9,1	4,5
2	208							1	60					8,4	4,5
20	215		Yes				4,5	25	60			Yes			4,5
31	228	Yes						14	60						4,5
32	229	Yes		Yes				3	66	Yes					4,5
13	238			Yes			4,5	35	66				Yes		
29	250			Yes				2	66						
24	280	Yes						16	72	Yes					4,0
6	327	Yes		Yes		8,7	4,0	4	91						4,5
9	344						4,5	12	95		Yes				
23	383	Yes					4,0	13	117			Yes			4,5

#### 5. Conclusion

We developed a framework for the characterisation of hotel and resort websites that can be applied to different regions and different hotel classifications, taking in consideration the amount of information available to the customer. In our study, it was applied to five-star hotels' websites in the Algarve region of Portugal. The framework here presented allows the identification of a set of comprehensive indicators, information dimensions and information DG that can be used by hotels' decision makers to quantify and evaluate their hotel websites, in terms of satisfying the consumer needs for hotel information, with results that can be analysed in terms of quantitative and qualitative values. From our study, it is possible to conclude that the hotels studied pay more attention to dimensions such as website functionality, reservations and product information, which, in our opinion, can be explained by hoteliers needing to present, publicise and sell their rooms. To meet this need, hoteliers have to publicise information about the qualities of their rooms and services on websites characterised by adequate functionality. In addition, it is important to present a mechanism that allows consumers to conclude their purchase or make reservations. In these situations, the characteristics associated with the purchase dimension can make the difference if customers have sufficient, transparent information about how to make reservations.

There are even more dimensions that are neglected, including website navigation, social networks, corporate information and CRM. Website navigation is a quite important dimension to analyse. If customers feel too confused to achieve their goals (e.g. to understand how can make a reservation), they will

abandon the hotels' websites and go to others or try a different way to make reservations. The social networks dimension is quite new, and some decision makers are not aware of the need to include these features on their websites, as a way to manage their online reputation, or their focus strategies haven't a relationship with the website information performance.

Overall, this study supports the conclusion that, for the websites analysed, five-star hotels, owners and CEOs are not alert to all-important indicators and, consequently, to information dimensions relevant to their hotels' websites, since only two hotels cover more than 72.8% of the indicators considered in this study's framework. Once again, the reason that could explain why only two hotels achieved this maximum is that hotel websites for five-star hotels are not the most import channels to their customers.

In this study, the investigation was extremely exhaustive in the identification of indicators that can be considered while characterising hotel websites in terms of consumer satisfaction regarding hotel information, and, for this reason, the authors did not expect many hotels with a rating of 'excellent'. Nevertheless, some were expected to achieve that ranking, which did not occur. Only five hotels achieved a 'good' classification and ten achieved only 'poor'. This result was much lower than expected because in our days the customer searches for huge amount of variety of information in hotel websites and it is believed that websites should reflect this trend.

The advantages of this framework and study are that researchers and web developers now have a tool that can exhaustively characterise the information that hotel websites can present, which can be used in different regions around the

globe. With the website indicators framework presented in this study, websites' characteristics can be quantified without subjectivity, and hoteliers can easily make conclusions about their own websites. With the clear enumeration of indicators in Table 2, it is now also possible for software engineers in charge of website development to design more dynamic (in function of the user web profiles) and informative websites, which can be considered an additional channel to increase the online reputations of hotels.

In term of comparison with other studies, the biggest contradiction in results was with Schmidt et al. (2008), who suggested that there is a circular effect between website characteristics and consumer demand, as it appears that hotel websites respond inefficiently to the consumer demand for commercial transactions, which encourages consumers to use traditional tourist distributors. They argued that hotel revenues continue to originate from tourism operators and travel agencies, reducing hoteliers' interest in developing effective website reservation systems. In the present study, the results contradicted this as the websites of five-star hotels and resorts in the Algarve analysed have reservation systems – some owner-generated, others developed by third parties – that allow customers to check availability and book online.

This study still presents some limitations, once should include an interview with the hotel managers for clarifying the relationship between their strategies, website business models and website performance, and should be complemented with eye tracking technics to analyse the website usability in order to find possible design problems. Finally, it only focus in 5 star hotels on a single region.

For future research, our results suggest: (a) applying this framework to the same group of hotels in other regions to analyse differences and to see if there are differences in websites that depend on technological and social-economic realities of regions, (b) correlating the information presented on websites with the number of bookings in hotels, (c) applying the framework to different groups of hotels in the region: lower rating hotels (four- and three-star, or others) and other kind of accommodations (B&B, among others), (d) interviewing the hotel managers and the website consumers to analyse the relationship between their strategies, website business models and website information performance in order to adjust our indicators and information dimensions to their answers, (e) including eye-tracking technology to analyse websites, thereby creating another dimension and comparing results and (f) taking care with accessibility rules when developing websites, forming yet another dimension and combining all values to reach conclusions about new trends if they change the results or have other impacts.

Currently, most travellers searching for rooms and analysing corresponding hotel websites may abandon these if they show poor information, unattractive, or not focused to their personal preferences. In these situations, customers will try to find another hotel with their pretended information. In the near future, it is expected that hotel websites adapt to the personal characteristics of each consumer by using the web profile of the consumer. This study will help to describe and

characterise all (present) features and dimensions available in the hotel websites, in which the researches, hoteliers (and web developers) can support to develop dynamic websites, which adapts on-the-fly to each consumer.

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